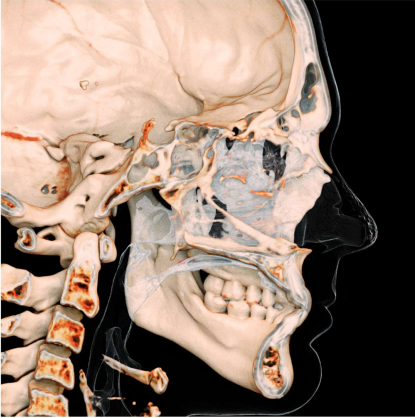


Invivo6.5 Mac Reference Manual English





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End of Life Statement

Osteoid is committed to the continuous improvement of InVivoDental by utilizing state-of-the-art technology and trends to provide the most comprehensive software for the diagnoses of patients. The "shelf life" of InVivoDental software has been defined as 3 years from the release to ensure the highest level of patient care and safety. Notification of software improvements and new releases will be provided to customers to update to the latest version. Previous (older) versions may continue to be utilized for diagnosis, but support may be limited.

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About Osteoid and InVivoDental Software

This version of InVivoDental was released as an update to the original InVivoDental software from Osteoid, Inc. In this document, InVivoDental refers to the 6.0.5 version of the Osteoid InVivoDental software and is synonymous with the terms "Invivo" and "Invivo6." To learn more about Osteoid, access the Osteoid website (www.Osteoidinc.com).

Intended User

InVivoDental is designed to be used by medical and dental professionals who have been appropriately trained to use 3D CT imaging devices and read the image data generated by the devices.

Reporting of Serious Events

If the use of this product resulted in, or may have contributed to, a death or a serious deterioration of health, this should be reported to the manufacturer at <u>dental@osteoidinc.com</u>.

Language

The original language of this manual is English. Other versions are available. Please contact Osteoid for other language versions.

Caution: Federal law restricts this device to sale by or on the order of medical and dental clinicians.

Indications for Use

InVivoDental is a software application used for the display and 3D visualization of medical image files from scanning devices, such as CT, MRI, or 3D Ultrasound. It is intended for use by radiologists, clinicians, referring physicians, and other qualified individuals to retrieve, process, render, review, store, print, assist in diagnosis and distribute images, utilizing standard Mac hardware. Additionally, InVivoDental is a preoperative software application used for the simulation and evaluation of dental implants, orthodontic planning, and surgical treatments.

This device is not indicated for mammography use.

General Precautions



Warning: The software provides tools for dental prosthetics creation and design but is dependent on the user to determine and use the appropriate parameters. Incorrect parameters may affect the quality of the final milled products or otherwise to surgical delays or complications.



Warning: Please ensure all hardware devices with the software are password-protected from unauthorized use and all patient information is secure.

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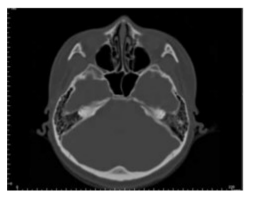
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Introduction

InVivoDental Imaging Software

steoid, Inc. is a medical imaging company composed of a cross-functional team consisting of the most elite researchers, mathematicians, engineers, software developers, business analysts, industry leaders, academic faculty, and dental specialists. We believe that InVivoDental software will enable the profession to initiate a revolution of unimaginable scope and magnitude. Ultimately, our mission is dedicated to developing simple and refined software specially designed for dentists to utilize the most advanced cutting-edge software and technology to better serve their patients. With InVivoDental software, doctors can create 3D volume renderings on their own computers, get cross sections, trace nerves,



place implants, print images, save images, and many more functions. The software is designed to reconstruct these 3D volume renderings from DICOM files generated by CBCT, Medical CT, and MRI radiography machines. InVivoDental is intended for use as a planning and simulation software in the placement of dental implants, orthodontics, and surgical treatment.

his manual is intended to provide supplementary information to your direct training with the Osteoid support team. For correct and safe use, training is available to all InVivoDental users and is highly recommended. In this document, InVivoDental refers to the latest version of the Osteoid InVivoDental software and is synonymous with the terms "Invivo" and "Invivo6." Previously released versions of this manual are available. For more information on how to access previous versions of the InVivoDental Reference Manual, please contact the Osteoid customer support team at (408) 333-3484 or email support@osteoidinc.com

System Requirements

Below are the minimal and recommended system configurations.

A aving an adequate computer system is essential to using InVivoDental efficiently and generating the highest quality images possible for enhanced analysis and presentation for your patients and colleagues. The most important element is the video card (3D graphics chip or GPU). If your system does not have an appropriate video card, you can purchase and install video cards for desktop computers.

InVivoDental has minimal system requirements; however, Osteoid recommends the following configurations to fully utilize all the features within the InVivoDental Software. The following recommendations have been updated in February 2022:

Summary

IMPORTANT: InvivoMac is not compatible with i-Phone, i-Pad, i-Pad Mini, and Apple Watch. InvivoMac may not be compatible with systems older than 2011.

	Minimum	Recommended
System	 2011 editions of Macbook iMac Mac Mini with Intel HD 5000 or higher 	Latest editions of the Macbook Pro, Macbook Air, Macbook, iMac, or Mac Pro

Detailed Requirements

	Minimum	Recommended
CPU	Intel Core i5 2400 or equivalent	Intel Core i7 or comparable multi-core processor
Graphics Card	Intel Iris Plus Graphics 640 Note: Lower-tier graphics cards may run the software but exhibit lower performance.	ATI Radeon HD 6750 <i>or</i> Intel Iris Plus 640 <i>or</i> comparable
RAM	4GB DDR3 8GB	
Hard Disk	100 GB	500 GB
OS	Apple OS X v 10.11 El Capitan	

Note: Please check the system preferences for the mouse or trackpad. Right-click operations in the PC version are performed by the Mac's secondary click input. Devices such as the Apple Mouse or the Trackpad may impede software navigation. Keyboard commands may also vary depending on the keyboard manufacturer. Some software interfaces may not be displayed correctly if the resolution is set lower than 1280x800.

Installing Invivo

About the License Type

The authorization code provided for activation should be one of the two license types below. If the license type is not known, please contact the distributor of the license, which can be either Osteoid or a partner CBCT scanner manufacturer that bundles Invivo licenses.

Perpetual Licenses

• This is a single-use license for one computer. Internet connection will be required for the initial installation but not during subsequent use of the software. If Internet access is not available, the license can be manually activated by the distributor's tech support.

Network Licenses

• This license can install up to four computers that are on the same Internet network as at least one perpetual-licensed computer. Hence, a network license can only be used after a perpetual computer is installed. Internet connection will be necessary to launch the software.

Note: Please ensure each code is entered on the desired computer. Once a code has been activated, you must contact the distributor of the license to transfer the license. Invivo licenses are not interchangeable between the PC and Mac versions.

Internet Requirement

While perpetual computers only need Internet connection during the initial installation, network computers will require Internet to access the software. If the Internet connection becomes unavailable, the network computers will fall onto a grace period of eight hours. After the grace period ends, the license will be inactive until Internet connection linked to a perpetual computer is reestablished.

Website Installation Instructions

- 1. Go to www.Osteoidinc.com
- 2. Select "Dr. Login."
 - Contact your license distributor for login information.
- 3. Click on the Invivo Installer.
- 4. Click "Save File."
- 5. Run File.

InVivoDental Setup Wizard

Before proceeding, please ensure the computer is connected to the Internet. InVivoDental Setup will check for certain components that are important to the performance of the software.

Click **Next** to continue.

	Setup
State of the second sec	Setup - InVivoMac
	Welcome to the InVivoMac Setup Wizard.
	Cancel < Back Next >

Review the End-User License Agreement and accept the terms if desired to proceed with the installation.

Click **Next** to continue. The program will proceed with installation until completed.

	Setup
License Agreement	
Please read the following Lic agreement before continuin	ense Agreement. You must accept the terms of this g with the installation.
END USER	Software License Agreement
Anatomage Inc. ("Anatomage") ar 1. <u>License Term</u> . Subject to the grants to Licensee a nonexclusive InvivoMac proprietary software	Agreement ("Agreement") is made and entered into between d Customer ("Licensee"). terms and conditions of this Agreement, Anatomage hereby e, nontransferable, royalty-free license to access and use the "Software") for Licensee's internal business purposes. The e licenses granted herein will immediately terminate without
Do you accept this license?	 I accept the agreement I do not accept the agreement
InstallBuilder	
	Cancel < Back Next >

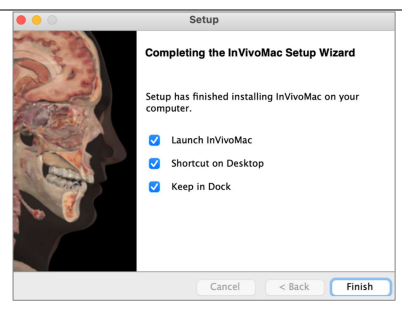
Enter the numerical authorization code. If you have an alphanumeric license key, choose the Machine ID Activation option instead.

Click Next to continue.

• • •	Setup
Software Activation	
The software has not been act	ivated.
Please enter Authorization of	code or select MachineID Activation
Please enter the 10-digit	Authorization code
• Authorization Code	
O Machine ID Activation	
InstallBuilder	
	Cancel < Back Next >

Once the installation is complete, the wizard will provide options before exiting.

Click **Finish** to exit the installation wizard.



Feature List

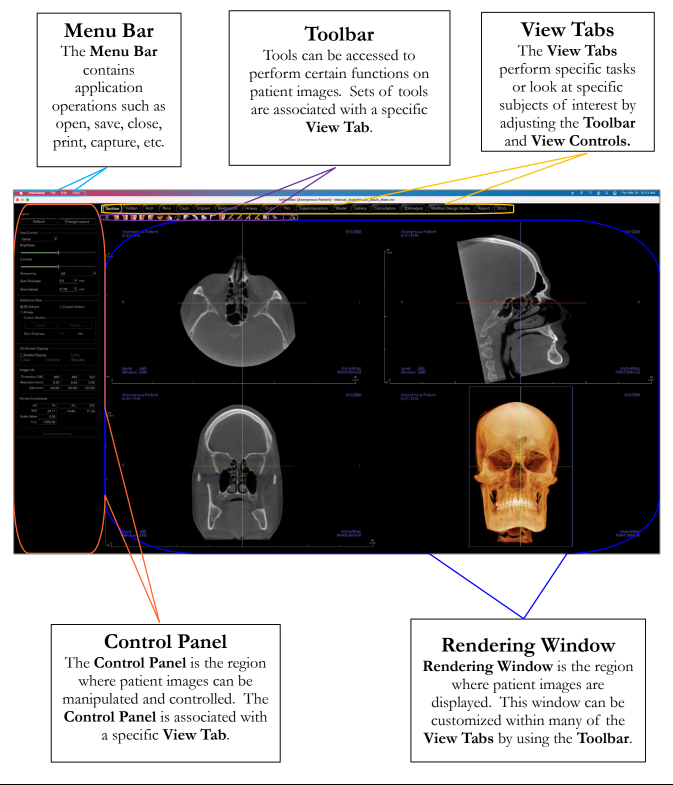
An overview of the various features provided by Invivo.

- Directly Opens DICOM Data from Any CT Machine
- Invivo File Compression
- Section and Multislice View Operations
- Volume Rendering of Scan Data
- Linear, Angular, Circumferential, Area, and Volumetric Measurements*
- Image Capture and Export
- AVI (Movie) Capture and Export
- Implant, Abutment, and Restoration Treatment Planning
- Bone Density Evaluation
- Quick Airway Volume Measurement and Evaluation
- Automatic Superimposition and Mirroring
- Integrated Treatment-specific Video Sequences
- Platform for the Invivo Model Service

*All measurements are performed with the metric system.

Software Layout

The following is a description of how Invivo is organized by Menu Bar, Toolbar, View Tabs, View Control Panel, and Rendering Window.



Invivo Preferences

This section will explain the different options within the Preference window of Invivo. The Invivo preferences include options for Display settings, Volume Rendering settings, as well as File Manager settings.

Accessing the Invivo Preferences:

- In the Menu bar of the Invivo, select "InvivoMac."
- Select "Preferences..." from the "InvivoMac" drop-down.

Display Preferences

• • •	Preferences
Display Volume Renderir	ing File Manager
GUI Settings	
Volume Background:	
Measurement Font Size:	Medium
Measurement Text Color:	
Measurement Line Width:	Medium
Measurement Line Color:	
Tag Text:	
Date Format:	mm/dd/yyyy
Continuous view Make text annotations globa Cycle 2D distance measurem Enable multiple distance me	nent color
Color Theme	
 Black and White 	◯ Classic
Touch/Trackpad Scroll	
✓ Scrolling with inertia*	Slow Mid Fast
* Inertia scroll setting will be ap	pplied after restarting the application.
Auto save 2D view settings on a	application exit
	OK Cancel

GUI Settings

- Volume Background: Sets the background color for the rendering window.
- Measurement Font Size: Sets the measurement font size to a size preset: small, medium, or large.
- Measurement Text Color: Sets the text color for measurement notations.
- Measurement Line Width: Sets the width for measurements.
- Measurement Line Color: Sets the color of the measurement lines.
- Tag Text: Provides an additional label to the right-hand corner of the rendering window.
- Date Format: Current date format for case information display.
- Continuous view:
 - Checked Switching between view presets for volume renderings will show intermediate volume positions.
 - Unchecked Switching between view presets will not show intermediate positions; the volume will "jump" to the final position.
- Make text annotations global: When checked, previously placed or new text annotations added to any 2D slice view will be visible when scrolling past the slice the measurement was placed on.
- Cycle 2D distance measurement color: Measurement colors will cycle with every measurement that is added.
- Enable multiple distance measurement mode: Distance measurement will become a toggle on/off button for measurement mode. Toggling "on" this mode will continue to pick beginning and end points for linear measurements with each click after the first measurement has been created.

Color Theme:

• Two color themes are available for the software.

• The software images in this manual are in Black and White mode, but the overall functions are shared between the themes.

Couch/Trackpad Scroll:

- Scrolling with inertia: This option allows scrolling to continue after contact ends when scrolling above a certain speed threshold.
- Scrolling speed: Adjust the scrolling speed.

Auto save 2D view setting on application exit

• This setting will determine if 2D view settings made in each of the applicable tabs will be saved automatically upon program closure and be reloaded with the next opened case. If left unselected, the user will have to manually save the configuration by clicking Save View Settings in the working tab. The specific 2D view settings that will be saved in each tab are given in the table below:

Section	Rendering presets, custom Brightness/Contrast (if the Dental preset is chosen), Sharpen Filter, Volume Clipping, Slice Thickness
Implant	Layout, Restoration Lock, View Preset, Brightness/Contrast, Sharpen Filter, Volume Clipping, and Remove Crown
ArchSection	Slice Interval, Cross Section Width/Interval/Thickness, Auto R-L, Pano Image Type, Pano Ruler Enabled, Brightness/Contrast mode, Layout (including Axial vs. Cross Series and Print Layout), Sharpen Filter, Color Preset, Nerve Diameter, and Nerve Visibility
ТМЈ	Lateral Width/Interval/Thickness, Pano Ruler, Brightness/Contrast mode and settings, Layout (including sequence type and Print Layout), Sharpen Filter, Color Preset, Focal Trough Thickness and Symmetry, Pano Render Mode
Airway	Rendering presets, custom Brightness/Contrast (if the Dental preset is chosen), Sharpen Filter, Volume Clipping, Slice Thickness
Endo	Rendering presets, custom Brightness/Contrast (if the Dental preset is chosen), Sharpen Filter, Volume Clipping, Slice Thickness

		Preferen	ces		
Disalau	Malana Baral				
Display	Volume Rend		File Manager		
Volume Ren	dering View Set	tings —			
Quality Resol	ution		Unlimited		-
Initial Render	ing		Quality		-
Shaded Slice	Sampling Rate:		1.0		
Use lower r	esolution while	moving volur	ne		
- Volume Ren	dering Range –				
Min		Ma	x		
Use autom	atic H.U. range				
Non-CT mo	odality: use scala	ar for min-max	c		
Material —					
	Ambient	Diffuse	Specular	Shir	niness
Shade:				100	
Isosurface:				100	
Emission:					
Diffuse:					
				OK	Cancel

Volume Rendering Preferences

Volume Rendering View Settings

- Quality Resolution: Sets the limit for the resolution of the image. This can be set to either a user-defined number or set to Unlimited.
- Initial Rendering: Sets the rendering quality upon opening Invivo.
- Shaded Slice Sampling Rate: Accepts a numerical value that sets the sampling rate to improve image quality at the cost of performance.
- Use lower resolution while moving volume: Positional changes of the volume will be rendered at a low-quality resolution while maintaining the quality resolution setting in the final position.

Volume Rendering Range

- The user can define the range of Hounsfield Units that will be rendered. This cannot be set when "Use automatic H.U. range" is checked.
- Checking "Non-CT modality: use scalar for min-max" will allow the user to define the minimum and maximum scalar units that will be rendered.

Material

- Various properties can be adjusted to change the appearance of a volume rendering. Ambient, Diffuse, and Specular effects can be rendered in different colors.
- The degree of Emission and Diffuse can be adjusted with the respective sliders.
- Shininess is set to a number higher numbers denote less shininess.

File Manager Settings

File Type-Associated Folder Paths

Folder paths can be set for each of the Invivo and DICOM file type options. When one mode is selected, the program will use the file paths associated with that file type mode, but the user may still save or open either file type at any time.

File Path Preferences for Different Users

In the situation that there are multiple users on a single computer with Invivo6 installed across multiple user accounts.

00	Pr	eferences		
Display	Volume Rendering	File Manag	jer	
 ◯Invivo Fi	ile		le	
/Users/sw	rtest.admin/Desktop			
	Change Ana	atomage Case Pat	h	
/Users/sw	rtest.admin/Desktop			
	Change D	efault Open Path		
/Users/sw	rtest.admin/Desktop			
	Change D	Default Save Path		
/Users/sw	rtest.admin/Documents	/Anatomage_Case	es	
	Change Temporary F	ile Path for Captu	red Image	
	Advanced Settings —			
Change	Character Set			
ISC ISC				
			ОК	Cancel

File Paths

- Anatomage Case Path: Starting the program will open a window showing a list of cases within this location.
 - Can also serve as a backup folder for all opened cases.
- Default Open Path: This is the starting location for attempting to open a case through File → Open in the Menu bar.
- Default Save Path: This is the starting location for saving a case file in Invivo.
- Temporary File Path: This is the temporary location that the Capture To File In Temporary Folder function uses.

DICOM Advanced Settings

- This option is only available if the DICOM File option is selected.
- Saving Character Set: If checked, this sets the value for the Specific Character Set DICOM tag (0008, 0005).

Basic Features

The following is a detailed explanation of the various features provided by Imivo.

DICOM & Invivo File Loading with the File Manager

To open a DICOM data set or Invivo-associated file type (.inv, .amg, apj), first launch the Invivo software. The File Manager appears upon startup for loading the scan data.

Browse File Manager Open New Case /Users/swtest.admin/Documents/Anatomage_Cases Browse File from This Device Patient Name: Scan Date File Name Anonymous Patient 20100906 /Users/swtest.admin/Desktop/3_single_lower.inv Anonymous Patient 20100906 /Users/swtest.admin/Desktop/3_single_lower.inv	ben New Case			
/Users/swtest.admin/Documents/Anatomage_Cases Browse File from This Device Browse File from the Invivo WORKSPACE Recent Case History Search Criteria Patient Name: Scan Date: Patient Name Scan Date Patient Name File Name Anorymous Patient 20100906	sers/swtest.admin/Documents/Anatomage_Cases Browse File from This Device Browse File from T			File Manager
Alsers/swtest.admin/Documents/Anatomage_Cases Browse File from This Device Browse File from	sers/swtest.admin/Documents/Anatomage_Cases Browse File from This Device Browse File from T	Open New Case		
Browse File from This Device Browse File from the Invivo WORKSPACE Recent Case History Search Criteria Patient Name: Scan Date: Patient Name Scan Date: Patient Name Scan Date:	Browse File from This Device Browse File from the Invivo WORKSPACE cent Case History Search Criteria Patient Name Scan Date: Patient Name Scan Date Patient Name Scan Date Patient Name Scan Date Patient Name Scan Date		uments/Anatomac	ge Cases
Recent Case History Search Criteria Patient Name Scan Date: Patient Name Scan Date File Name File Name Anonymous Patient 20100906 /Users/swtest.admin/Desktop/3_single_lower.inv	cent Case History Search Criteria Patient Name Scan Date File Name nonymous Patient 20100906 /Users/swtest.admin/Desktop/3_single_lower.inv			Browse File from Browse File from
Search Criteria Patient Name: Scan Date: Patient Name Scan Date File Name Anonymous Patient 20100906 /Users/swtest.admin/Desktop/3_single_lower.inv	Search Criteria Patient Name Scan Date Patient Name Scan Date File Name nonymous Patient 20100906 /Users/swtest.admin/Desktop/3_single_lower.inv			This Device the Invivo WORKSPACE
Search Criteria Patient Name: Scan Date: Patient Name Scan Date File Name Anonymous Patient 20100906 /Users/swtest.admin/Desktop/3_single_lower.inv	Search Criteria Patient Name Scan Date Patient Name Scan Date File Name nonymous Patient 20100906 /Users/swtest.admin/Desktop/3_single_lower.inv	Pacant Casa History		
Patient Name: Scan Date: Patient Name Scan Date File Name Anonymous Patient 20100906 /Users/swtest.admin/Desktop/3_single_lower.inv	Patient Name: Scan Date: Scan Date: Patient Name Scan Date File Name nonymous Patient 20100906 /Users/swtest.admin/Desktop/3_single_lower.inv			
Patient Name Scan Date File Name Anonymous Patient 20100906 /Users/swtest.admin/Desktop/3_single_lower.inv	Patient Name Scan Date File Name nonymous Patient 20100906 /Users/swtest.admin/Desktop/3_single_lower.inv			Scan Date:
Anonymous Patient 20100906 /Users/swtest.admin/Desktop/3_single_lower.inv	nonymous Patient 20100906 /Users/swtest.admin/Desktop/3_single_lower.inv			Scan Date.
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Anonymous Patient 20100906 /Users/swtest.admin/Desktop/3_single_lower - CLEAN.inv	nonymous Patient 20100906 /Users/swtest.admin/Desktop/3_single_lower - CLEAN.inv		20100906	
		Anonymous Patient	20100906	/Users/swtest.admin/Desktop/3_single_lower - CLEAN.inv
ptions Open Selected Case Cance	ions			

Click the **Browse File from This Device** button to search manually for local data to open. For opening DICOM data, as shown to the right, simply highlight one of the .dcm files and click **Open. It does not matter which DICOM file is chosen**, as selecting one opens all the files within the data set present in that folder. For opening an Invivo file, select it and press **Open**. Invivo files can also be compressed and opened.

Favorites	Name	 Date Modified
All My Files	00000DCM	Feb 26, 2015, 9:05 AM
C iCloud Drive	00001DCM	Feb 26, 2015, 9:05 AM
	00002DCM	Feb 26, 2015, 9:05 AM
Applications	00003DCM	Feb 26, 2015, 9:05 AM
Desktop	00004DCM	Feb 26, 2015, 9:05 AM
	00005DCM	Feb 26, 2015, 9:05 AM
Documents	00006DCM	Feb 26, 2015, 9:05 AM
O Downloads	00007DCM	Feb 26, 2015, 9:05 AM
	00008DCM	Feb 26, 2015, 9:05 AM
Devices	00009DCM	Feb 26, 2015, 9:05 AM
BOOTCAMP	00010DCM	Feb 26, 2015, 9:05 AM
Remote Disc	00011DCM	Feb 26, 2015, 9:05 AM
0	00012DCM	Feb 26, 2015, 9:05 AM

The File Manager automatically stores recently viewed case locations. This allows for quicker access to these cases. By default, files are saved in the "Anatomage Cases" folder, located in "My Documents." This location can be changed in the Menu Bar \rightarrow InvivoMac \rightarrow Preferences \rightarrow File Manager.

Quickly search through the recent cases by typing in the Patient Name or Scan Date in the search fields (shown right). The selected cases can be removed from the Recent Case List by selecting the Options... button and using the additional buttons (shown below). These options can completely clear the Recent Cases list.

Click the **Browse File from The Invivo Workspace** button to search cases available on Invivo Workspace. Enter the Invivo Workspace account credentials when prompted. Available cases are displayed in the File Manager to be loaded into Invivo.

0		Fil	e Manager	
Open New Case				
/Users/swtest.admin/Docu	iments/Anatomagi	e_Cases	Browse File from This Device	Browse File from the Invivo WORKSPACE
Recent Case History				
Patient Name:			Scan Date:	
Patient Name	Scan Date		File Name	
Anonymous Patient	20100906	/Users/swtest.a	dmin/Desktop/3_single_lower.inv	

After closing a case, to reopen another one, click on "File" \rightarrow "Open", and the File Manager will appear again.

Selecting **Options...** will display additional options to delete the recent case history or to delete select cases from the list. This will only modify the cases that are displayed on the File Manager and does not delete the actual files from where they are saved.

Options	Open Selected Case Cancel
Delete History Delete Selected	

Invivo/DICOM File Saving

Invivo provides four options for saving and each type differs in the size of the saved file and its compatibility with other software. Choosing "File" \rightarrow "Save As..." for any file will present the dialog on the right. Choosing "File" \rightarrow "Save" when a DCM file is open will save an INV in the specified location or simply overwrite the same file if it is of the INV file type.

	File Save Type	
 Invivo 		
⊖ Single Fi	e DICOM	
O Multi-file	DICOM with DICOMDIR	2
⊖ Multi-file	DICOM with .dcm exter	nsion
	ОК	Cancel
	<u>O</u> R	Calleon

Invivo

The following work can be saved as an Invivo file (.inv).

- Case Information & Patient Orientation
- Traced Nerves
- Implants & Implant Measurements
- Volume Measurements, Landmarks, and Annotations
- Images captured within the Gallery
- Sculpting Operations
- [†]Models imported from MDStudio
- [†]Tracings performed in 3DAnalysis

[†]These functions require the installation and activation of additional software modules.

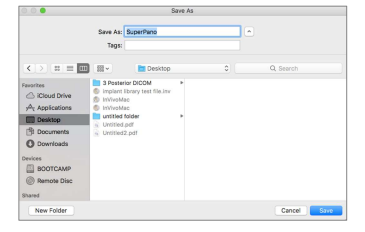
Click "File" \rightarrow "Save As...," browse to the destination folder, name the file (default is the patient's name), then click **Save**.

The following save dialog box will show up. Select the default "Full" option for saving everything without losing any information.

DICOM

When the DICOM file type is chosen, the output options are either a single lossless DICOM or a multi-file DICOM (with DICOMDIR) accompanied with an Invivo workup file containing workup data and a folder of exported Gallery images in DCM format.

For single-file DICOMs (Figure 1), the save dialog asks for a location to save the files. For multi-file DICOMs (Figure 2), create or choose a folder to save the slices and DICOMDIR file. The DICOMDIR file presents the directory of slices to Invivo to accelerate the loading speed.





000		S	ave As			
	Save As: Tags:	SuperPano			^	
<>> ःः ≡ □□		Desktop		٥	Q Search	
Favorites Cloud Drive A polications Desktop Documents Documents Devices Docordans Docordans Devices Composition Devices Composition Devices Composition Devices Composition Devices Composition Devices		older pdf	Þ			
New Folder					Cancel	Save

Figure 1: Single-file DICOM Save Dialog

The DICOM File Save Option dialog (Figure 3) will present numerous options for saving the file. Compression will reduce the size of the file (at the cost of increased saving and loading speed), "Lossless" or "Lossy" determines the quality (amount of data) of the file that is saved. Resampling will change the resolution by a factor in each orthogonal plane.

Favorites	Name	 Date Modified
All My Files	3 Posterior DICOM	Jul 14, 2016, 12:05 PM
iCloud Drive	implant library test file.inv	Nov 3, 2017, 11:20 AM
	nVivoMac	Nov 15, 2017, 4:40 PM
Applications	New Folder	Aug 28, 2017, 1:28 PM
Desktop		Today, 9:23 AM
	Name of new folder:	Nov 3, 2017, 10:25 AM
DocumentsDownloads	Test DICOM	Nov 3, 2017, 10:27 AM
Devices BOOTCAMP	Cancel Create	
Remote Disc		
New Folder		Cancel Choose

Figure 2: Multi-file DICOM Save Dialog

OICOM F	ile Save Options
- Compression	
OUncompressed	 Lossless Compressed
	○ Lossy Compressed
Resample	
Volume	
X <u>1:1</u> V	Y 1:1 V Z 1:1 V
Series Description	
Save additional series	
	OK Cancel

Figure 3: DICOM File Save Options

Custom Saving Dialog

Available for Invivo file saving: By selecting the "Customize" option, the custom saving dialog shows up. In the dialog box, one can compress the data. For the main volumetric image, you can select to save it as "LossLess" or "Lossy" compression. With LossLess compression, the volume is compressed to about 1/3rd - 1/4th of the original size. With the Lossy compression option, the file size can be dramatically reduced, but the image is altered. Resampling the data will greatly reduce its size by combining voxels to reduce the overall voxel count. Rescaling the image will reduce the number of shades of gray in the image. You can also choose to selectively compress images in the gallery, the clinical content (such as implants and nerve tracings), and the models. If "Save additional series" option is selected the coronal and sagittal DICOM series will also be exported

Save Op	otions			
Lossless		¥		
X: 1:1		T	Z: 1 : 1	Ŧ
Compression:	Lossless			
	Lossless X: 1 : 1 ▼	Lossless X: Y: 1 : 1 v 1 : 1	Lossless X: Y: 1:1 1:1 T:1 Y	Lossless X: Y: Z: 1:1 1:1 1:1

along with the default axial series.



Saving As an Invivo Project File

Click "File" \rightarrow "Save As Project..." to save the case as an APJ, Invivo Project file. This file **only** saves work up data. It requires a reference data (.dcm scan data or .inv file) when opening. If Invivo cannot locate the reference data, it prompts to locate the data filepath. Because it is saving only the changes to the original, APJ files save much faster than full INV files.

Send File

Invivo Workspace

The active case can be sent through Invivo Workspace as Invivo, single file DICOM, multi-file DICOM with DICOMDIR, or multi-file DICOM with .dcm extension file types. The software prompts the user to sign in to an Invivo Workspace account. If no account was previously made, click **Create Account** to get started. Toggle on "Remember Me" to retain the username and password that is used. Click **Forgot Password?** To reset the password for an existing workspace account if needed.

After logging in, select the file type to upload and send. The user can then input the recipient's name, email, message subject, and discussion notes. Existing contacts in Invivo Workspace can be searched to automatically populate the contact. The case and message are sent to the recipient's Invivo Workspace account. The recipient can then preview the case through the browser viewer or download it for further use.

🛑 🔿 🌒 Sig	n In
Sign In	Create Account
Username	
Password	
Sig	n In
Remember Me	Forgot Password?

Send To
Search from contacts at the Invivo WO First Name Email
Anonymous Patient 1/1/1970
Notes
Send
Send



Case Information Display

To display or hide the Case Information for a specific patient, go to the "File" \rightarrow "Case Info." Click **Anonymize** then click **OK** to save the changes.

i InVivoMac	File Edit View				Case Informa		
	Ø Open	жO	- Patient -			Cliniciar	
	Close						N/A
out	Save	#S	ID:	276	DOB: 08/31/1976	Ĵ IC	N/A
Default	Save As	仓 ೫ S	Sex:			Addres	s: N/A
Delault	Save As Project	1		Anonymize	Show Patient Name	Phone	: N/A
w Control —	Send File		G	Group	Description	v	alue
ental	Print	жP	Identificat		SOPClassUID	1.2.840.10008.5.1	
ghtness	Print Preview				Modality	СТ	
	Page Setup				SOPInstanceUID	1.2.826.0.1.36800	43.2.594.16716.3.
	Print Layout Setup				Image Type	ORIGINAL\PRIMARY\A	
ntrast	Case Info				Study Date	20060809	
	System Info				Series Date	20060809	
arpening	Import Orientation				Acquisition Date	20060809	
ce Thickness	Manage Workflow				Image Date	20060809	
- tota t	0.100 🔻 mm				Manufacturer	Xoran Technologi	es
e Interval	0.100 V mm	1			Institution Name	Xoran Technologi	es
					Manufacturer's Model Name	Model	
					Study Description	XoranCAT Study	
					Station Name	Station	
			Acquisitio	0.0	KVP	120	

Manage Workflow

To edit the naming, order, and number of tabs that load with the software, go to the "File" \rightarrow "Manage Workflow."

To rename a tab, click on it in the Name column in the My Workflow window, and type directly into the field. To change the order of tabs, click on the tab and select "Move Up" or "Move Down."

To add or remove tabs, select them from the Source Views window or the My Workflow window and select the button to add or remove respectively.

The software must be relaunched to apply the workflow changes.

Image Capture to File

To capture an image of the active display to file, click "View" \rightarrow "Capture to File." Browse to the location to save the image, type the name of the file, choose the file type on the "Save as type" drop-down, and click **Save**. The file can be saved as bmp, jpg, or png format. Jpg is the most popular file format for images, but there is a small amount of color degradation. Bmp preserves the image, but the file size is big. Png is an effective lossless format that does not degrade the color.

🗯 InVivoMac File Edit View	Save Image As
Capture To Gallery %G	Look in: 📄 /Users/swtest.admin/Documents/Anatomage_Cases 🔻 🍖 🚸 🎓 🍂 🎛 🗎
Layout Default Char Capture To Clipboard Capture To File In Temporary Folder Full Screen	Computer view sequence 1 vaeq view sequence 2.vaeq view sequence 2.vaeq
	File name: Anatomageljpg Save
	Files of type: Jpeg Files (*.jpg)

Image Capture to Gallery

Selecting "Capture To Gallery" or pressing \mathbb{H} + G will capture an image of the rendering window and save it to the Image List (see Gallery Tab features for additional information, pg. 141).

K InVivoMac File Edit	View	
	Capture To Gallery #C	InVivoMac [Anonymous Patient] - Manual AnatoModel Adult_Male.inv
Layout Default Ch	Capture To File Capture To Clipboard Capture To File In Temporary Folder Full Screen	Arch Pano Ceph Implant Restoration Airway Enco Implant Gallery 3DAnalysis Medical Design Studio Report Stitch Image:

Image Capture to Clipboard

Selecting "Capture To Clipboard" will capture an image of the rendering window to the clipboard for pasting in other programs

Ś	InVivoMac	File	Edit	View
• •	•			Capture To Gallery #G
				Capture To File
			Capture To Clipboard	
Layout Capture To File In Tempo		Capture To File In Temporary Folder		
	Default		Char	Full Screen

Image Capture to File in Temporary Folder

Selecting "Capture To File In Temporary Folder" will capture an image of the rendering window to the temporary folder set in InvivoMac \rightarrow Preferences. The image will always be named "Untitled.jpg".

É InVivoMac File Edit	View
	Capture To Gallery #G
	Capture To File
	Capture To Clipboard
Layout	Capture To File In Temporary Folder
Default Char	Full Screen

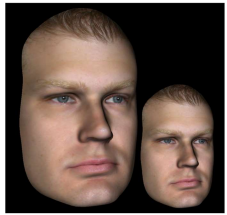
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Image Navigation

Below is an explanation showing how to manipulate images in the rendering window with the keyboard and mouse.

Zoom In/Out

- Place the mouse cursor in the center of the image.
- Hold down the "#" key + left-button on the mouse.
- While holding down the buttons indicated above, move the mouse up and down on the screen.
- This shrinks/enlarges the image: Down vertically zooms out. Up vertically zooms in.



Pan (Shift)

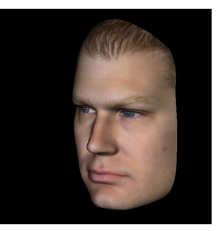
- Place the mouse cursor in the center of the image.
- Hold down the "Shift" key + left-button on the mouse.
- While holding down the buttons indicated above, move the mouse any direction to achieve the desired image displacement.

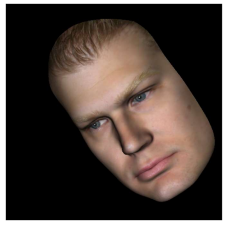


Free Rotate

Applicable only for 3D images.

- Place the mouse cursor in the center of the image.
- Hold down the left-button on the mouse.
- While holding down the left-button, move the mouse in any direction to achieve the desired rotational position.





Free Rolling

Applicable only for 3D images.

- Hold down the "Space" key + left-button on the mouse.
- While holding down the buttons indicated above, move the mouse up and down to rotate the image about a central axis.

Increment Rotate

Applicable only for 3D images.

Use the keyboard arrows ← ↑ ↓ → to rotate the 3D Model 1 degree up, down, right, or left, perpendicular to the computer screen.

Increment Roll

Applicable only for 3D images.

Hold down the "\mathcal{H}" key and use the keyboard arrows ← → to rotate the 3D Model 1 degree rolling left or right about a central axis. Pressing ← → without the \mathcal{H} key pressed will roll the image left or right. Use ↑↓ to roll the image up or down.

Anatomical Plane Clipping

Applicable only for 3D images.

- Enable clipping in the Control Panel.
- Place the mouse cursor over the center of the image, then scroll the mouse wheel forward or backward to clip the anatomic plane as desired.

Scroll Slice

• For 2D views, place the mouse cursor in the center of the image then scroll the mouse wheel forward or backward to move one slice at a time.

Move/Rotation Widget

- **Superimposition View:** Click on either the ring or the arrows circling the patient and move it in the direction to orient the patient.
- Model View: Use to move a model through a portion of the volume for simulation creation. Click on either the ring or the arrows circling the model and move/rotate it in the direction to move the model.

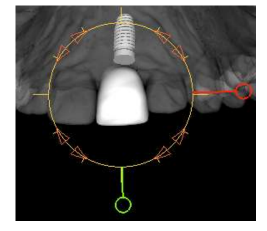
3D Restoration Widget

The 3D Restoration widget is designed to maximize visibility in the renderer and provide a high level of versatility in crown positioning and sizing. The resizing handles only appear when the camera perspective is within a range of angles that is relatively orthogonal to it.

- The rotation circle appears on the same plane as the two resizing tools that are close to orthogonal to each other and the camera perspective and feature eight arrows for rotation.
- The red resizing handle can be selected and dragged toward/away from the crown to reduce/expand the mesiodistal size of the crown.
- The green resizing handle can be selected and dragged

toward/away from the crown to reduce/expand the height of the crown.

- The blue resizing handle (not shown) can be selected and dragged toward/away from the crown to reduce/expand the buccolingual size of the crown.
- The crown can be clicked and dragged freely along a plane orthogonal to the camera angle.





Full Screen Mode

Below is an explanation pertaining to running the software in full screen mode.

Switching to Full Screen Mode

From the software menu, select "View" \rightarrow "Full Screen." To return to the normal screen mode, press the "esc" key on the keyboard.

Ś	InVivoMac	File	Edit	View	
•	•			Capture To Gallery	ЖG
				Capture To File	(
				Capture To Clipboard	
Layo	out			Capture To File In Temporary F	older 🛛 🚪
	Default		Char	Full Screen	

The View Tabs:

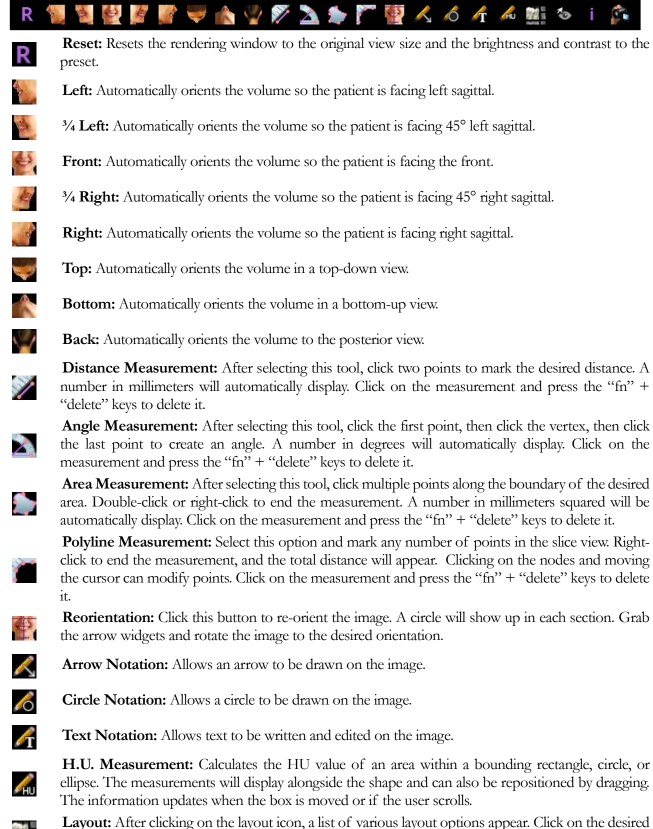
Section View Features

The **Section View Tab** gives the ability to view the X, Y, and Z sections (axial, coronal, sagittal) and user-created, custom sections simultaneously for 2D visualization, measurements, and the utilization of several image enhancement features. Invivo also integrates 3D functions in the Section V iew Tab.



Section: Toolbar

Shown below are the Toolbar and tools that are loaded with the Section View Tab:



layout to apply it.

Toggle Cursor Visibility: Cycles through available cursor styles and turns cursor on and off.



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Information Display: Displays or hides case information embedded in the data.

View Sequence: Allows for the creation of custom camera sequences and AVI file movie capturing. Refer to the **Volume Render View Sequence** section (pg. 50) for additional information and description.



Warning: Any measurement that is incorrect can lead to surgical complications if diagnosis, treatment plans and/or actual treatment is based on the incorrect measurements. It is critical for the end user to learn how to perform measurements correctly and employ proper usage of all measurement tools. Measurement accuracy depends on the image data and the hardware scanner that generated the image data. The measurement cannot be more precise than the resolution of the image. Software reports the value based on user-picked points. Due to the nature of medical imaging, the boundary is not always well defined. The apparent boundary depends on the current brightness and contrast setting. The boundary may shift as the user makes adjustments to brightness and contrast. The user must understand the limitation of the measurement value before applying to the patient. If you notice any inconsistencies or software problems with measurements, or have further questions or concerns about using measurement tools correctly, please contact us at (408) 333-3484 or email us at <u>dental@osteoidinc.com</u>

Section: Control Panel

Default		Ch	ange La	ayout
View Control				
Dental	Ŧ			
Brightness				
Contrast				
Sharpening		Off		
Slice Thickness		0.0	▼ m	ım
Slice Interval		0.100	▼ m	ım
Additional View –				
⊙ 3D Volume		Custo	om Secti	on
Airway				
Custom Section				
Slice Thickness			mr	n
3D Volume Clippir	ng			
Enable Clipping			Flip	
OAxial OCoron				
mage Info ———				
Dimension (IJK)	400		400	552
Resolution (mm)	0.40		0.40	0.40
Size (mm)	160.00	10	50.00	220.80
Pointer Coordinate	95			
IJK	-173		256	-12
XYZ	-69.34	102	2.61	-5.18
Scalar Value	0.00			
H.U1	000.00			

Layout:

- Default: Reset to the original layout.
- Change Layout: Click to choose custom layout.

View Control:

- Brightness & Contrast: Can be adjusted for each of the presets to enhance the image. Clicking and dragging the mouse up/down on the 2D views will increase/decrease the brightness. Clicking and dragging the mouse right/left on the 2D views will increase/decrease the contrast.
- Rendering Preset (drop-down list): The presets either load a brightness/contrast setting that is optimized for a particular tissue type or a color preset.
- Dental (custom), Abdomen, Bone, Brain CT, Liver, Lung, Mediastinum, and Grayscale.
- Color Presets: Allows better visualization of certain anatomic structures, soft tissue profiles, airway, etc. The color rendering is only for visualization. The colors are based on densities but DO NOT represent the density value of the bone.
- Sharpening Filter: Applies the selected sharpening filter from the drop-down menu to the 2D slice renderers.
- Slice Thickness: Uses ray sum when reconstructing the 3D image along each orthogonal plane.
- Slice Interval: The user may also define the Slice Interval by selecting a drop-down option between 0.1-20.0 mm or by manually entering a number within that interval on the keyboard.

Additional View:

- 3D Volume: This option allows 3D volume rendering in the fourth corner of the window.
- Custom Section: This option allows for the creation of a custom section.
- Airway: This option displays the airway in the 2D slices and as a 3D model if present in the case.

Custom Section:

- Click **Create** to start a custom section. By clicking two points, a customized section can be created on any cross section to better visualize anatomy along that axis. The custom section can be navigated by clicking and dragging the arrows to rotate, the endpoints to lengthen, or the center point to drag the entire section freely.
- **Delete:** Removes the custom cross section made in the rendering window.
- Slice Thickness: Adjusts the slice thickness of the custom section. Slice thickness can also be adjusted using the circular handles flanking the center of the section.

3D Volume Clipping:

• When 3D volume is enabled, this option clips the volume for viewing the internal anatomy. The clipping plane is synchronized with section cursors.

Image Info:

• Dimension, resolution, and field of view size are summarized.

Pointer Coordinates:

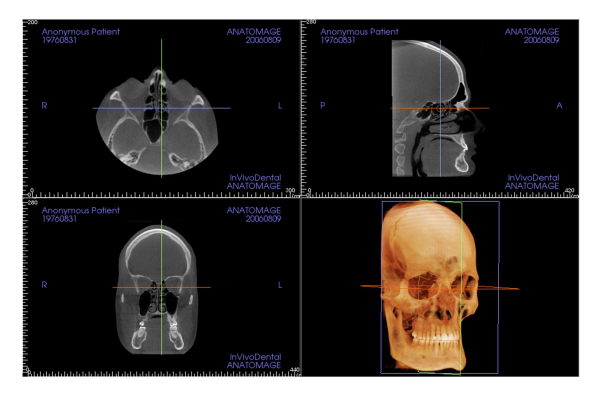
- IJK or XYZ: coordinates give the user the ability to examine the coordinate of the cursor upon the absolute coordinate system.
- Scalar Value is the gray scale value of the voxel pointed by the cursor pointer. H.U. or Hounsfield unit, is an approximate value of the voxel calculated by "Rescale Slope" and "Rescale Intercept" in DICOM information. H.U. value approximations may not be as accurate if your CT hardware calibration is off. Contact your hardware manufacturer for more information about H.U. accuracy.

Save View Settings

• Saves the current 2D View settings to be reloaded upon opening any case. See the Display Preferences section in **Preferences** (pg. 17) for more information on which settings are saved for this specific tab.

Section: Rendering Window

This window allows viewing of the X, Y, and Z sections (axial, coronal, sagittal) and custom sections or a 3D view simultaneously. This allows the clinician to have very accurate 2D visualization and 2D measurements.



Scroll wheel: Move mouse pointer to the desired cross section. Use the scroll wheel to move the slice up and down.

Cursor: Grab one of the cursors (axial, sagittal or coronal). Move the cursor in the desired direction. The corresponding image will be updated.

Center Circle: Pick a point inside the center circle. Move the circle in the desired direction. The other two images will be updated.

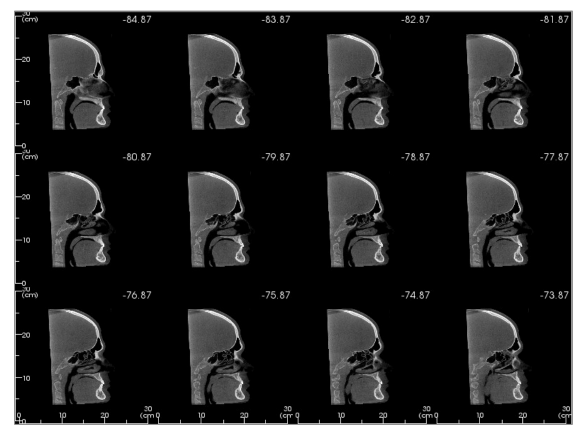
Zoom: Click and hold the left-click mouse button on the image and the " \mathfrak{H} " key on the keyboard. Drag the mouse cursor up and down to zoom in and out.

Pan: Click and hold the left-click mouse button on the image and the "Shift" key on the keyboard. Drag the mouse cursor to move the image.

Brightness: Click on a slice in the axial, sagittal, and coronal views and drag the mouse to adjust the brightness and contrast. Dragging the mouse up/down will increase/decrease the brightness.

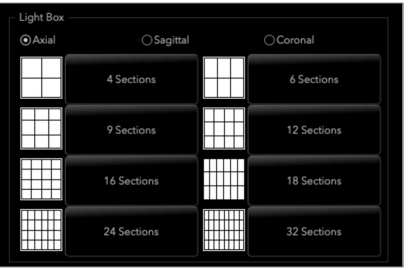
Contrast: Click on a slice in the axial, sagittal, and coronal views and drag the mouse to adjust the brightness and contrast. Dragging the mouse left right will increase/decrease the contrast.

Section: Light Box



Change Layout has the option to change the Section view format to a "Light Box" style.

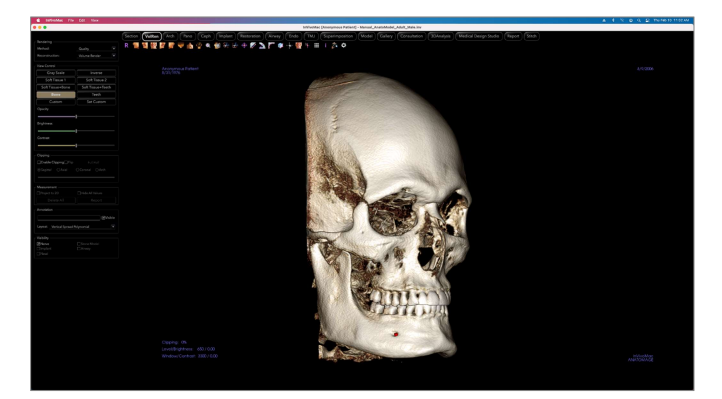
• The Light Box is composed of 4-32 sections of either axial, sagittal, or coronal views.



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Volume Render View Features

The **Volume Render Tab** shows the patient in three-dimensionally reconstructed views and allows for the exploration of internal structures and never-before-seen views of the patient.



Volume Render: Toolbar

Shown below are the Toolbar and tools that are loaded with the Volume Render View Tab:



- **Reset:** Resets the rendering window to the original view size.
- **Left:** Automatically orients the volume so the patient is facing left sagittal.
- ³/₄ Left: Automatically orients the volume so the patient is facing 45° left sagittal.
- Front: Automatically orients the volume so the patient is facing the front.
- ³/₄ **Right:** Automatically orients the volume so the patient is facing 45° right sagittal.
 - **Right:** Automatically orients the volume so the patient is facing right sagittal.
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- **Top:** Automatically orients the volume in a top-down view.
- Bottom: Automatically orients the volume in a bottom-up view.
- Back: Automatically orients the volume to the posterior view.
- **Quick Zoom:** Click the zoom icon, then the point on the volume to zoom in. Use Reset View icon to go back to normal size.
- **Slice Explorer:** Once activated, clicking on a point on the volume will open a 2D zoom window in that location. The zoom window can be scrolled through using the mouse wheel.
- **Freehand Sculpture:** Freely outline an area and remove the volume perpendicular to the plane of the screen. The volume inside or outside the selection can be chosen by clicking in the respective areas.
- **Polygon Sculpture:** Outline an area by placing a series of points and right-clicking. The volume perpendicular to the plane of the screen will be removed. The volume inside or outside the selection can be chosen by clicking in the respective areas.
- **Marker:** Select this option to mark a point on the volume and X,Y,Z coordinates (axial, sagittal, vertical) will appear. Clicking on the point and moving the cursor can modify points. Click on the point and press the "fn" + "delete" keys to delete it. Control Panel features allow the values to be hidden or exported to a report.
- 1

Distance Measurement: Select this option and mark two points on the volume and distance will appear. Clicking on the point and moving the cursor can modify points. Click on the measurement and press the "fn" + "delete" keys to delete it. Control Panel features allow the values to be projected to 2D, hidden, or exported to a report.



Angle Measurement: Select this option and mark three points on the volume and the angle between them will appear. Clicking on their control points and moving the cursor can modify measurements. Click on the measurement and press the "fn" + "delete" keys to delete it. Control Panel features allow the values to be projected to 2D, hidden, or exported to a report.

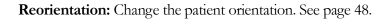
INVIVO6.5° FOR MAC - PIONEERING THE NEW DIMENSION OF PATIENT CARE™

Polyline Measurement: Select this option and mark any number of points on the volume. Rightclick to end the measurement, and the total distance will appear. Clicking on the nodes and moving the cursor can modify points. Click on the measurement and press the "fn" + "delete" keys to delete it. Control Panel features allow the values to be projected to 2D, hidden, or exported to a report.

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Volume Measurement: This button will open the volumetric measurement window.

Quick Measurement: Click to activate a ruler at the tip of the cursor. Click again to turn off.



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Comment Marker: Pick a point in the volume and enter comments. Type the desired text label and press **OK**.



Grid: Toggles between four different grid layouts for simple assessment of size, measurement, and spatial location.



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Information Display: Displays or hides case information embedded in the scan data.

View Sequence: Allows for the creation of custom camera sequences and AVI file movie capturing. Refer to the View Sequence description in the Volume Render View section (pg. 50).

Settings: Allows option to view either parallel or perspective views in 3D.



Warning: Any measurement that is incorrect can lead to surgical complications if diagnosis, treatment plans and/or actual treatment is based on the incorrect measurements. It is critical for the end user to learn how to perform measurements correctly and employ proper usage of all measurement tools. Measurement accuracy depends on the image data and the hardware scanner that generated the image data. The measurement cannot be more precise than the resolution of the image. Software reports the value based on user-picked points. Due to the nature of medical imaging, the boundary is not always well defined. The apparent boundary depends on the current brightness and contrast setting. The boundary may shift as the user makes adjustments to brightness and contrast. The user must understand the limitation of the measurement value before applying to the patient. If you notice any inconsistencies or software problems with measurements, or have further questions or concerns about using measurement tools correctly, please contact us at (408) 333-3484 or email us at dental@osteoidinc.com

Volume Render: Control Panel

Rendering				
Method:	Quality 🔻			
Reconstruction:	Volume Render 🔻			
View Control				
Gray Scale	Inverse			
Soft Tissue 1	Soft Tissue 2			
Soft Tissue+Bone	Soft Tissue+Teeth			
Bone	Teeth			
Custom	Set Custom			
Opacity				
Brightness				
	I			
Contrast				
	I			
Clipping				
Enable Clipping Flip				
●Sagittal ○Axial ○Coronal ○Arch				
– Measurement –				
Project to 2D	Hide All Values			
Annotation	Annotation			
Visible				
Layout: Vertical Spread Polynomial				
VE-IL-II-				
_ Visibility ☑Nerve	Stone Model			
☐ Implant	Airway			

Rendering:

Different methods of rendering can be selected as needed.

- Method: "Performance" is fast but there are some rendering artifacts. "Quality" gives the highest level of detail, but response is slower. "Default" is in between the other two options.
- Reconstruction: There are three possible reconstruction methods: Volume Render, Maximum Intensity Projection, and X-ray.

View Control:

- Color Presets: Gray Scale, Inverse, Soft Tissue 1, etc. allow better visualizations of certain anatomic structures, soft tissue profiles, airway, etc. This is achieved by displaying specific densities with specific colors.
- Opacity: Allows for the translucency/opacity to be adjusted.
- Brightness & Contrast: Can be adjusted for each of the presets to enhance the image.

Clipping:

- Click the "Enable Clipping" box to slice the image along the predefined anatomical planes (sagittal, axial, coronal, and arch).
- Scrolling the mouse wheel or slider will move the clipping plane.
- To switch a view to the opposite side, click "Flip."

Measurement:

- Measurements can be projected as 2D values or hidden by clicking the appropriate box.
- **Delete All** will delete all measurements within the rendering window.
- **Report** exports the values and annotations to a .CSV file for viewing and/or performing computations as a spreadsheet.

Annotation:

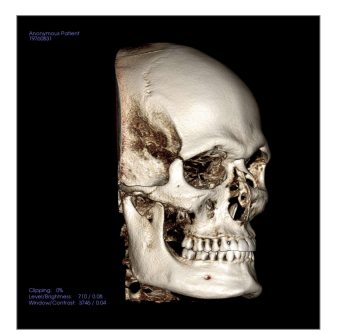
- Edits selected comment/annotation in the text field.
- Toggle added comments on/off by selecting "Visible."
- Layout: Sorts all added comments in the rendering window based on selected setting (Horizontal, Stick to Point, User Dragged, Vertical, Vertical Spread Straight, Vertical Spread Polynomial).

Visibility:

• Nerves, Stone Models, Implants, etc. visibility can be toggled on and off.

Volume Render: Rendering Window

One of the most powerful features of Invivo is the remarkable rendering quality and speed at which the software works. The simplicity of this window is that it only displays the volume, patient information (if desired), and the opacity, brightness, and contrast values.





Please refer to **Image Navigation (pg. 31)** for information about controlling and adjusting these images.

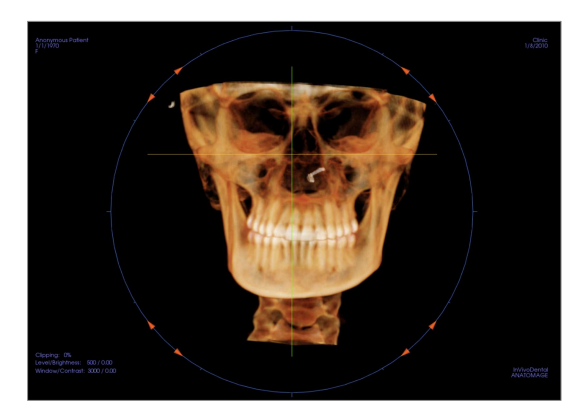


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Volume Render: Reorientation

The reorientation tool provides the user a way to orient the volume using references lines as well as to reset the image to the default coordinate system.

- After selecting the reorientation icon in the toolbar, left-click and drag each reference line to the approximate proper location on the volume (ex. Frankfort Horizontal in sagittal view).
- If the patient orientation had previously been adjusted, the tool provides the options to reset to the default orientation of the scan or to adjust the current orientation.
- Left-click and drag the rotation handles to rotate the volume to match the reference line.
- Rotate the volume to visualize the rotation widgets on the other axes.





Volume Render: Volume Measurements

The Volume Measurement tool can be used to estimate displaced volume (cc or cubic millimeters) of a specific anatomical structure. The desired anatomical structure must first be isolated by sculpting.

Then, press the **Volume Measurement** button. A new window opens, and the volumetric measurement value is displayed. Finally, the threshold values can be adjusted to obtain desired measurements. The volume measurement function is linked to rendering; the Inverse rendering preset can be used to take volumetric measurements of air.



Important: The measurement values may not be true anatomical volumetric measurements. Due to the nature of the imaging, there are imaging artifacts such as white noise, scattering, beam hardening, ring noise or off scale H.U. The software measurement tool cannot distinguish the imaging artifact from the true anatomy. Furthermore, the measurement values depend on threshold values; thus, user must set proper thresholds to get the best estimate of the desired structure. The measurements must not be used as the sole metric for any treatment.



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Volume Render: Movie Capturing and Customized View Sequences

View				Insert Modify	Delete
Name	Preset	Opacity	Clipping	Simulation	E
View	Teeth		Off	TeethMovem	
View	Teeth		Off	TeethMovem	
View	Off		Off	TeethMovem	
View	Off		Off	TeethMovem	
View	Teeth		Off		
View	Teeth		Off		
New Save As Load	Player				□Loo

View Sequence:

- Create sequences by clicking on **Insert** for each step the volume transitions through.
 - For a movie that spins the volume left to right, and then turns up for a submental view, a frame should be inserted for each major view, and the View Sequencer connects the positions in a seamless movie.
- Multiple, different rendering presets can be integrated so that the sequence changes not only in position but also in colorizations.
- Video sequences can be saved for future use and then loaded using the **Load** and **Save As** buttons under Sequence File.
- Click on **VIDEO Capture** to open a dialog to customize and save the movie file.

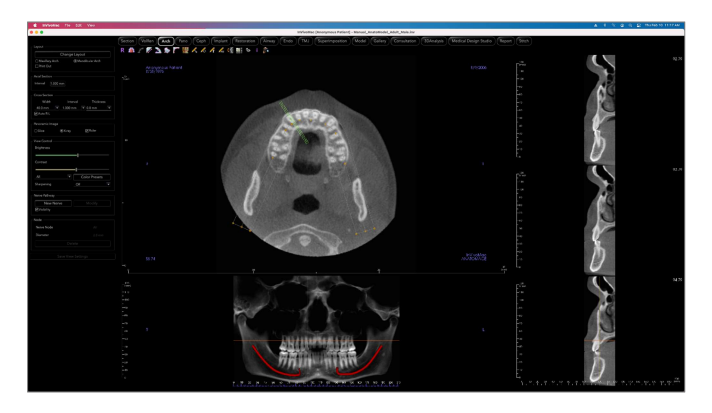
Movie Capture:

The **VIDEO Capture** button allows for customization, capturing, and exporting of an AVI (movie) file of the volume rendering sequence.

- Select **Change** to determine the AVI file name and save location.
- Set the frames/view and frames/sec to desired values.
 - More frames/view make the video smoother.
 - More frames/sec make the video run faster.
- Add an ending logo by selecting **Browse** and choosing an image file to display at the end of the video.
 - Select "Add Logo" to add the ending image.
 - Set the duration and background color.
- Click **Capture** once everything is set up to automatically export the video to the specified location with the specified name.

ArchSection View Features

ArchSection View Tab is a sectional image exploration view. Instead of conventional X-Y-Z sections, this view allows the user to review the image in dentally meaningful perspectives using multiple cross sections, traversing the lengths of the dental arches.



ArchSection: Toolbar

Shown below are the Toolbar and tools that are loaded with the ArchSection Tab:





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Reset: Resets the window to the original view.

Create Arch Spline: After selecting this tool, create a new arch spline or edit an existing arch spline. Left-click to place nodes along the arch. Right-click or double-click to finish the arch spline. To modify an existing arch spline, drag the nodes to the desired positions. To move the arch while maintaining its shape, click and drag the central spline.



Arch Spline Ruler: Places ruler along the arch spline for easy reference.



Distance Measurement: After selecting this tool, click two points to mark the desired distance. A number in millimeters will automatically display.



Angle Measurement: Select this option and mark three points on the volume and the angle between them will appear. Clicking on their control points and moving the cursor can modify measurements. Click on the measurement and press the "fn" + "delete" keys to delete it.



Area Measurement: After selecting this tool, click multiple points along the boundary of the desired area. Double-click or right-click to end the measurement. A number in millimeters squared automatically displays. Click on the measurement and press the "fn" + "delete" keys to delete it.

Polyline Measurement: Select this option and mark any number of points in the slice view. Rightclick to end the measurement, and the total distance will appear. Clicking on the nodes and moving the cursor can modify points. Click on the measurement and press the "fn" + "delete" keys to delete it.



Reorientation: Adjusts the patient orientation and the visible range of the scan.



Arrow Notation: Allows an arrow to be drawn on the image.

Circle Notation: Allows a circle to be drawn on the image.



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Text Notation: Allows text to be written and edited on the image.

H.U. Measurement: Calculates the HU value of an area within a bounding rectangle, circle, or ellipse. The measurements will display alongside the shape and can also be repositioned by dragging. The information updates when the box is moved or if the user scrolls.



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Rotate Cross Section: Adjusts the patient orientation in the cross sections.

Layout: After clicking on the layout icon, a list of various layout options appears. Click on the desired layout to apply it. A custom layout can be created and loaded.



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Toggle Cursor Visibility: Conceals or displays cursors.

Information Display: Displays or hides case information embedded in the data.



View Sequence: Allows for the creation of custom camera sequences and AVI file movie capturing. Refer to the Volume Render View Sequence (pg. 50) section for additional information and description.



Warning: Any measurement that is incorrect can lead to surgical complications if diagnosis, treatment plans and/or actual treatment is based on the incorrect measurements. It is critical for the end user to learn how to perform measurements correctly and employ proper usage of all measurement tools. Measurement accuracy depends on the image data and the hardware scanner that generated the image data. The measurement cannot be more precise than the resolution of the image. Software reports the value based on user-picked points. Due to the nature of medical imaging, the boundary is not always well defined. The apparent boundary depends on the current brightness and contrast setting. The boundary may shift as the user makes adjustments to brightness and contrast. The user must understand the limitation of the measurement value before applying to the patient. If you notice any inconsistencies or software problems with measurements, or have further questions or concerns about using measurement tools correctly, please contact us at (408) 333-3484 or email us at <u>dental@osteoidinc.com</u>

ArchSection: Control Panel

_ Layout			
Change	e Layout		
O Maxillary Arch	Mandibular Arch		
Axial Section			
Interval 1.000 mm			
Cross Section			
	erval Thickness		
	mm 🔻 0.0 mm 🔻		
Auto R-L			
Panoramic Image ———			
⊖Slice ⊙X-ray	√ Ruler		
View Control			
Brightness			
	- I		
Contrast			
	-I		
All	Color Presets		
Sharpening	Off		
Nerve Pathway			
New Nerve			
✓ Visibility			
Node			
Nerve Node			
Diameter			

Layout:

- **Change Layout** adjusts the layout with different numbers of slices and orientations. A custom layout can be configured. (See page 58.)
- Maxillary Arch and Mandibular Arch options allow two different arch splines to be created and saved. Switching between the two options changes which spline is manipulated and used in creating the panoramic and cross sections.
- "Print Out" layout is optimized for printing the image on paper. With Print Out layout, the current view can be printed on the paper in life-size. First, capture to Gallery, then print from Gallery to ensure the image is life size.

Axial Section:

• Interval: Distance between the subsequent axial sections.

Cross Section:

- Width: Cross-section width.
- Interval: Distance between the subsequent cross sections.
- Thickness: Allows for the cumulative thickness of the slices to be viewed in the cross sections.
- Auto R-L: This will allow the cross section to be oriented to a consistent R-L orientation on the screen. If turned off, the cross-section orientation will be consistent to the arch spline.

Panoramic Image:

- Slice mode displays a single cross section along the panoramic curve (yellow). This mode is used for tracing the nerve.
- X-ray will show the ray sum (reconstructed x-ray) in the focal trough.
- Ruler: Displays a ruler on the bottom of the panoramic image.

View Control:

- Brightness and Contrast can be used to adjust the image.
- The All drop-down allows for brightness/contrast adjustments in different areas independently.
- Different Color Presets can be used to view the images in color.
- Sharpening Filter applies the selected sharpening filter from the drop-down menu to the 2D slice renderers.

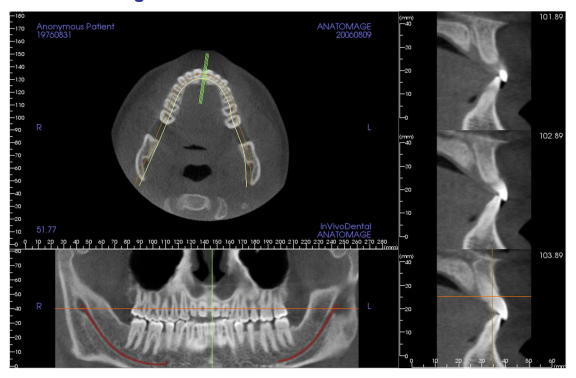
Nerve Pathway:

- New Nerve: Starts a new nerve tracing.
- Modify: Allows editing of the selected nerve tracing.
- Visibility: Controls the visibility of the nerve in the section and X-ray renderers.
- Nerve Node: Select a specific node for modification.
- Diameter: Selects the diameter of the nerve that has been traced or a specifically selected node.
- Delete: Deletes the last placed node during the tracing or the entire nerve if Modify is active.

Save View Settings

• Saves the current 2D View settings to be reloaded upon opening any case. See the Display Preferences section in **Preferences** (pg. 17) for more information on which settings are saved for this specific tab.

ArchSection: Rendering Window



Arch Cursor: Notice the green, orange, and brown coordinate indicators. These ArchSection coordinate indicators show the spatial location within the ArchSection rendering window.

- Cross Section Indicator: The green lines give the location of the cross sections along the arch spline.
- Axial Slice Indicator: The orange line shows the axial coordinate position within the section.
- Arch Spline: The brown spline in the center of the arch spline represents the current position where the arch section has moved.
- **Cross Section:** Mouse scrolling within any one of the three sagittal frames advances the slices to the patient's right or left and causes the green coordinate indicator to move anteriorly or posteriorly in the axial and pano sections simultaneously. The up and down keys can also be used to scroll through cross sections by page.
- Axial Section: Mouse scrolling within the axial section advances the sections superiorly or inferiorly and causes the red coordinate indicator to move superiorly or inferiorly in the cross or pano sections simultaneously.
- **Pano Section:** Mouse scrolling within the coronal frame advances the slices buccally or lingually and causes the brown coordinate indicator to move buccally or lingually in the axial and cross sections simultaneously.

ArchSection: Creating A Nerve Pathway

Creating a Nerve Pathway (e.g. Inferior Alveolar by following the mandibular canal to its exit).

- Click New Nerve.
- Left-click the mouse to start the nerve.
- Move the mouse to the next point along the nerve path and left-click again.
- Click **Delete** to remove the last-placed node if it is mispositioned.
- Repeat this procedure for the entire length of the nerve.
- **2.0 mm** is the default diameter of the nerve pathway, but the parameter can be adjusted as desired.
- Press **Done** to finish.

Editing a Nerve Pathway

- Click on a nerve tracing to select it. This highlights the nerve in a brighter red color.
- Click **Modify**. This reveals all of the nerve nodes that are visible in each slice in blue.
- Nodes can be moved by clicking and dragging it across the scan.
- Set the Nerve Node drop-down menu to "All" or a specific node.
- If "All" is selected, the entire nerve tracing's diameter can be adjusted.
- If a single node is selected, it will be located in the slices, and its diameter and position may be adjusted independently. The nerve node diameter is adjusted in the Diameter drop-down menu.

Deleting a Nerve Pathway

- The **Delete** button can be used if a point was plotted in the wrong spot; it will delete the last point added.
- Once a nerve has been completed and **Done** has been clicked, the nerve can be deleted by clicking on it and pressing the "fn" + "delete" keys on the keyboard or the **Delete** button.



Warning: Any nerve that is traced in a way that does not conform to the actual pathway of the nerve can lead to surgical complications if diagnosis, treatment plans and/or actual treatment is based off of the incorrect tracing. It is critical for the end user to learn how to properly perform nerve tracings correctly. If you notice any inconsistencies or software problems with nerve tracing or have further questions or concerns about nerve tracing, please contact Osteoid support at (408) 333-3484 or email us at dental@osteoidinc.com

ArchSection: Custom Layouts

A custom layout can be set by going to the Layout tool or Change Layout. Click Set Custom Layout.

Set Custom Layout		
Step1: Select Content	Cross Section Row: 3 Column: 1	
Step2: Select Layout	Step3: Fine-tune Layout Click and drag the gray borders to adjust the proportions of each section. Drag and drop each section to the desired position.	
⊖ Vertical	Axial Pano	
	Cross	
	OK Cancel	

Step 1.

Select whether the axial slice or the panoramic image should be visible. Set the number of columns and rows of cross sections. At least one cross section is always visible.

Step 2.

Select whether the main rendering window division is horizontal or vertical.

Step 3.

Click and drag the grey dividing borders to adjust the boundaries of each view. This affects the resulting size of each view.

Once **OK** is clicked, the custom layout is applied. If another layout is chosen subsequently, the custom layout can be reloaded by going to the **Layout** tool or **Change Layout** and clicking **Load Custom Layout**.

Super Pano View Features

The **Super Pano View Tab** can construct and display an enhanced version of a panoramic radiograph, take measurements, and utilize several image enhancement features. It also has the ability to render a pano into a volumetric 3D image that can be rotated for greater visual advantages.



Super Pano: Toolbar

Shown below are the Toolbar and tools that are loaded with the Super Pano View Tab:





Reset: Resets the rendering window to the original view.



Create Focal Trough: Sets the boundaries of the Super Pano. A focal trough is automatically set but can be adjusted or recreated entirely. Use the yellow dots to stretch, widen, or reshape the focal trough. The focal trough selects only the desired anatomy and excludes others such as the spine, which traditionally appears in panoramic radiographs as background noise.



Distance Measurement: After selecting this tool, click two points to mark the desired distance. A number in millimeters will automatically display.



Angle Measurement: After selecting this tool, click the first point, then click the vertex, then click the last point to create an angle. A number in degrees will automatically display.

Grid: Toggles between three different grid layouts for use in all of the section frames allowing quick assessment of measurements and spatial location.



Information Display: Displays or hides case information embedded in the data.

Comment Marker: Pick a point in the panoramic and enter comments.



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Super Pano: Control Panel

Create Pano			
Gray Scale Threshold			
	H.U. 219		
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View Control			
Gray Scale	Enhanced Gray		
Soft Tissue+Teeth	Soft Tissue+Bone		
Composite 1	Composite 2		
Bone	Teeth		
Teeth 2	Teeth 3		
Brightness			
	I		
Contrast			
Condust			
	0"		
Sharpening	Off		
3D Settings			
	Nerve		
Quality Implant			
Clipping			
Enable Clipping	Flip		
Axial Setup			
Slice Mode			
3D Annotation			
	✓Visible		
	VISIDIe		

Create Pano

- The upper-lower limit is adjusted by left-clicking on a green line and dragging with the mouse. It specifies the vertical dimension of the pano that is being created.
- The focal trough is adjusted by left-clicking on the yellow points and dragging with the mouse. The length, width, and shape of the focal trough are adjusted to specify what will appear in the pano.
- A preview is also shown in the rendering window.
- The **Create Pano** button should be pressed after the upper-lower limit and focal trough are first adjusted.

Gray Scale Threshold

- This threshold sets the density limit in the pano.
- For noisy images, adjust the threshold so that the noise does not contribute to the pano.
- Threshold is usually set slightly below bone density.

View Controls

- Pano can be rendered in multiple visualizations.
- Enhanced Gray sharpens Gray Scale rendering.
- By default, Enhanced Gray is selected.
- Brightness & Contrast: Can be adjusted to enhance the image.
- Inverse: Switches the background to white (switches coloring for Gray Scale Rendering).
- Sharpening Filter: Applies the selected sharpening filter from the drop-down menu to the 2D slice renderers.

3D Settings

- Enable 3D: Select this feature to render the pano as a volumetric 3D image. The pano can be rotated, clipped, etc. like other volumes. (See Image Navigation, pg. 31.)
- Quality: Select this to give the highest level of detail for the generated pano.
- A traced nerve or placed implant can be toggled on/off with the "Nerve" and "Implant" boxes.

Clipping

• This option is only applicable when 3D Pano is available. Clipping hides some part of the image so that the internal structure can be visible.

Axial Setup

• The slice mode box sets how the focal trough is shown.

Annotation:

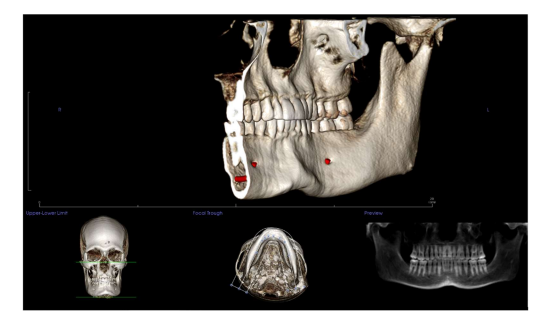
- Edits selected comment/annotation in the text field.
- Toggle added comments on/off by selecting "Visible."

Super Pano: Rendering Window

Upper-Lower Limit: The lower left box where the vertical parameter of the Super Pano is set. The green lines indicate the vertical limits. They can be dragged to set the desired upper and lower limit of the Super Pano. When "Slice Mode" is selected, the red line indicates where the focal trough plane is and can also be adjusted.

Focal Trough: The focal trough is adjusted in the lower middle box. Whatever is contained within it will appear in the Super Pano allowing the construction of a panoramic x-ray with minimal background noise. The yellow dots can be left-clicked and dragged to adjust the length, width and shape of the focal trough. The focal trough can be adjusted by dragging the focal trough control points, or a new trough can be created by clicking the trough icon on the toolbar.

Preview: A preview of the Super Pano will be displayed in the lower right box before creating it. This feature allows a Super Pano to be efficiently made with fewer or no adjustments needed afterward.

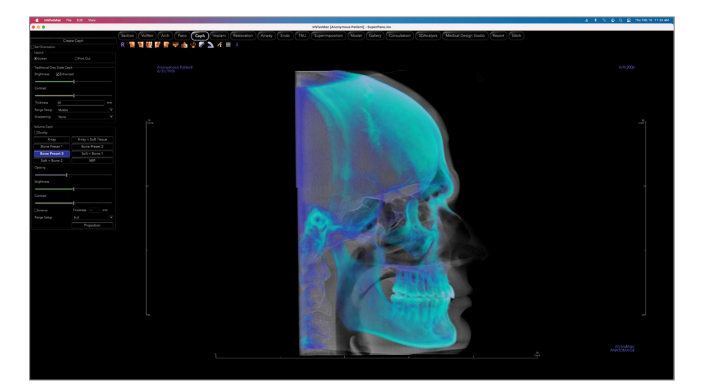


How to make a good Pano?

- Make a U-shaped, narrow focal trough encompassing the arches by adjusting points on the focal trough.
- Adjust Gray Scale threshold to filter soft tissue, so that the image is not too dark or too light.
- Refer to Image Navigation (pg. 31) for information about controlling and adjusting these images.

Super Ceph View Features

The **Super Ceph View Tab** gives the ability to construct and view an enhanced version of a cephalometric radiograph, take measurements, and utilize several image enhancement features, all of which dramatically increases its diagnostic value.



Super Ceph: Toolbar

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Shown below are the Toolbar and tools that are loaded with the Super Ceph View Tab:



- **Reset:** Resets the rendering window to the original view.
- **Left:** Automatically orients the volume so the patient is facing left sagittal.
- ³/₄ Left: Automatically orients the volume so the patient is facing 45° left sagittal.
- **Front:** Automatically orients the volume so the patient is facing the front.
 - ³/₄ **Right:** Automatically orients the volume so the patient is facing 45° right sagittal.
 - **Right:** Automatically orients the volume so the patient is facing right sagittal.
 - Top: Automatically orients the volume in a top-down view.
 - Bottom: Automatically orients the volume in a bottom-up view.
 - Back: Automatically orients the volume to the posterior view.
 - **Distance Measurement:** After selecting this tool, click two points to mark the desired distance. A number in millimeters automatically displays.
 - **Angle Measurement:** After selecting this tool, click the first point, then click the vertex, then click the last point to create an angle. A number in degrees will automatically display.
 - Text Notation: Allows text to be written and edited on the image.
 - Grid: Toggles between two different grid layouts for use in all of the section frames allowing quick assessment of measurements and spatial location.
 - Information Display: Displays or hides case information embedded in the data.



Warning: Any measurement that is incorrect can lead to surgical complications if diagnosis, treatment plans and/or actual treatment is based on the incorrect measurements. It is critical for the end user to learn how to perform measurements correctly and employ proper usage of all measurement tools. Measurement accuracy depends on the image data and the hardware scanner that generated the image data. The measurement cannot be more precise than the resolution of the image. Software reports the value based on user-picked points. Due to the nature of medical imaging, the boundary is not always well defined. The apparent boundary depends on the current brightness and contrast setting. The boundary may shift as the user makes adjustments to brightness and contrast. The user must understand the limitation of the measurement value before applying to the patient. If you notice any inconsistencies or software problems with measurements, or have further questions or concerns about using measurement tools correctly, please contact us at (408) 333-3484 or email us at dental@osteoidinc.com

Super Ceph: Control Panel

Create Ceph				
☑ Set Orientation				
_ Layout				
⊙ Screen	⊖ Print Out			
Traditional Gray Scale Ceph				
Brightness 🗹 Enhance				
Contrast				
Thickness 40	mm			
Range Setup Full	Ψ.			
Sharpening None				
Volume Ceph				
Quality				
X-ray	X-ray + Soft Tissue			
Bone Preset 1	Bone Preset 2			
Bone Preset 3	Soft + Bone 1			
Soft + Bone 2	MIP			
Opacity				
	-I			
Brightness				
	·[
Contrast				
	-I			
	Thickness 40 mm			
Range Setup	Full			
	Projection			

Create Ceph

- The **Create Ceph** button should only be clicked after the orientation of the patient's volumetric image is adjusted in the rendering window.
- The "Set Orientation" box will reset the orientation if a ceph was created incorrectly. Once the image is orientated correctly, press the **Create Ceph** button again.

Layout:

• "Screen" layout is optimized for viewing the image on the computer screen. "Print Out" layout is optimized for printing the image on paper. With Print Out layout, the exact screen display is printed on the paper in life-size. First, capture to Gallery, then print from Gallery to ensure the image is life size.

Traditional Gray Scale Ceph

- Brightness and Contrast can be adjusted to enhance the image.
- The "Enhanced" box can be left-clicked on or off to sharpen and enhance the quality of the image.
- Range Setup sets the side of the patient's head the ceph is created from. Thickness controls the width of the range.
- When the Range Setup is changed, the ceph image must be recreated using the **Create Ceph** button.
- Sharpening Filter: Applies the selected sharpening filter from the drop-down menu to the 2D slice renderers.

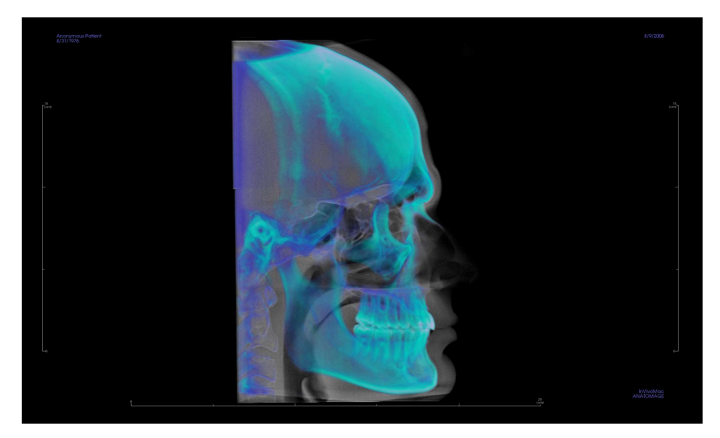
Volume Ceph

- Increase the Opacity slider to superimpose the volume rendering onto the generated ceph.
- Various enhanced views of the ceph can be added; each has different advantages:
- Bone highlights hard-tissue landmarks.
- Soft+Bone emphasizes the soft-tissue on the ceph
- Opacity, brightness, and contrast can all be adjusted for image enhancement.
- Inverse switches the background to white. (Gray Scale coloring switches black/white.)
- Range Setup sets the side of the patient's volume that is superimposed.
- **Projection** provides options to switch between parallel views of the cephalometric images and perspective views which resemble the magnification found in traditional cephalometric radiographs.

Super Ceph: Rendering Window

This window is where the volumetric image of the patient is orientated to create a ceph and where the ceph will be viewed after creating it.

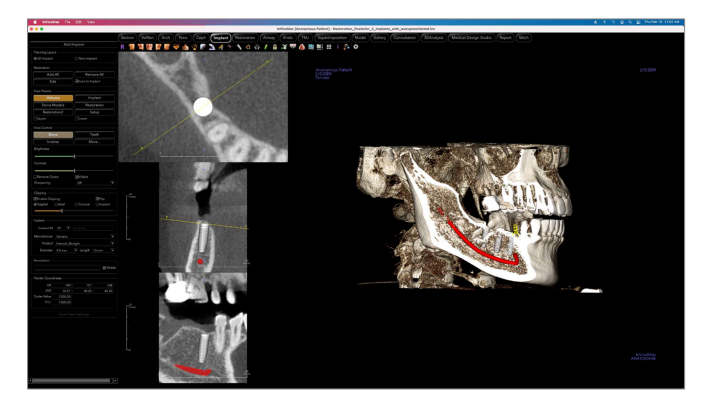
Before clicking on the **Create Ceph** button in the Control Panel, the patient's volumetric image must be correctly orientated. The easiest way to do this is to line up the left and right angles of the mandible. If the ceph is created with an improper orientation, it can be adjusted using the "Set Orientation" box in the Control Panel.



Please refer to **Image Navigation (pg. 31)** for information about controlling and adjusting these images.

Implant View Features

The Implant View Tab contains the full-featured implant planning module.



Implant: Toolbar

Shown below are the Toolbar and tools that are loaded with the Implant View Tab:

|R 🐐 🦉 🖉 🌌 🖤 🔥 🦞 🜮 🦄 🕂 🕂 🛝 🔅 🧳 // 🔒 🚿 駵 🥼 🏙 🕮 🖽 i 🍰 🌣

- R
- **Reset:** Resets the rendering window to the original view.
- 5
- Left: Automatically orients the volume so the patient is facing left sagittal.
- ³/₄ Left: Automatically orients the volume so the patient is facing 45° left sagittal.
- Front: Automatically orients the volume so the patient is facing the front.
- ³/₄ **Right:** Automatically orients the volume so the patient is facing 45° right sagittal.

Right: Automatically orients the volume so the patient is facing right sagittal.

- 3
- **Top:** Automatically orients the volume in a top-down view.
- Bottom: Automatically orients the volume in a bottom-up view.

1

Back: Automatically orients the volume to the posterior view.

Distance Measurement: Select this option and mark two points on the volume and distance will appear. Clicking on the point and moving the cursor can modify points. Click on the measurement and press the "fn" + "delete" keys to delete it. Control Panel features in Volume Render Tab allow the values to be projected to 2D, hidden, or exported to a report.



Angle Measurement: Select this option and mark three points on the volume and the angle between them will appear. Clicking on their control points and moving the cursor can modify measurements. Click on the measurement and press the "fn" + "delete" keys to delete it. Control Panel features in Volume Render Tab allow the values to be projected to 2D, hidden, or exported to a report.



Text Notation: Allows text to be written and edited on the image.

Comment Marker: Pick a point in the volume and enter comments. Type the desired text label and press **OK**.



Add Implant: Select the Tooth ID for the implant, mouse over the implant site, and left-click the mouse to place the implant. Note: specific manufacturers measure the implant from different points, so a measurement in the software might not be the same as the actual measurement of the specific implant design.



Toggle Move Widget: Toggles the implant orientation widget on and off.



Implant Angle Dialog: Opens a window displaying all the angles between placed implants. If an angle is clicked, the volume is rotated to view the angle, and the relevant implants are highlighted.

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Density Profile Control: Adjust the settings for the displayed density profile around planned implants.



Treatment Lock: Locks the implants in place so that they are not accidentally moved when viewing the 3D images.



Check Sleeves: The program will search for collisions between the sleeves, instruments, and stone models.



Bone Graft: Simulates a bone graft near the apex of an implant and displays its volume.



Change Model Visibility: Allows various models to be turned on or off from view.



Create Summary: Creates an Implant summary of images that is added to the Gallery. Images contain ID (FDI), implant product, diameter, and length information in the lower right hand corner of the screenshot. The user will also be given an option to print a reference chart which lists the implants placed (including implant site, manufacturer, product name, diameter and radius) for each arch.



Layout: Toggles the rendering window layout.



Grid: Toggles between two different grid layouts for use in the upper two section frames allowing quick assessment of measurements and spatial location.



Information Display: Displays or hides case information embedded in the data.

View Sequence: Opens a dialog that provides view sequence presets to create a video.



Settings: Adjust the tooth system type, clipping preferences, collision and surrounding parameters, rendering quality object colors, and implant library settings.



Warning: Any measurement that is incorrect can lead to surgical complications if diagnosis, treatment plans and/or actual treatment is based on the incorrect measurements. It is critical for the end user to learn how to perform measurements correctly and employ proper usage of all measurement tools. Measurement accuracy depends on the image data and the hardware scanner that generated the image data. The measurement cannot be more precise than the resolution of the image. Software reports the value based on user-picked points. Due to the nature of medical imaging, the boundary is not always well defined. The apparent boundary depends on the current brightness and contrast setting. The boundary may shift as the user makes adjustments to brightness and contrast. The user must understand the limitation of the measurement value before applying to the patient. If you notice any inconsistencies or software problems with measurements, or have further questions or concerns about using measurement tools correctly, please contact us at (408) 333-3484 or email us at dental@osteoidinc.com



Warning: Any implants and restorations that are incorrectly visualized in Restoration Design Studio may lead to surgical complications or treatment delays. If you notice any inconsistencies or software problems with implant or restoration planning or have further questions or concerns, please contact Osteoid support at (408) 333-3484 or email us at dental@osteoidinc.com



Warning: Any implant planning that is performed incorrectly in any aspect including but not limited to implant location, orientation, angle, diameter, length, and/or manufacture can lead to surgical complications if diagnosis, treatment plans and/or actual treatment is based off of the implant planning error(s) in question. It is critical for the end user to learn how to use the implant treatment planning tools correctly. If you notice any inconsistencies or software problems with implant planning or have further questions or concerns about correct utilization of implant planning, please contact Osteoid support at (408) 333-3484 or email us at dental@osteoidinc.com

Implant: Control Panel

Add II	mplant			
Planning Layout				
⊙ 3D Implant	○ Pano Implant			
- Restoration				
Add All	Remove All			
Edit	Lock to Implant			
View Presets				
Volume	Implant			
Stone Models	Restoration			
Restoration2	Setup			
Upper	Lower			
View Control				
Bone	Teeth			
Inverse	More			
Brightness				
	I			
Contrast				
	I			
Remove Crown	✓Visible			
Sharpening	Off			
Clipping				
Enable Clipping	✓ Flip			
⊙ Sagittal ⊖ Axial	⊖Coronal ⊖Implant			
Implant				
Current ID 29 🔻				
Manufacturer Generic 🔹				
Product Internal_Straight				
Diameter 4.5 mm 🔻 Length 13 mm 🔻				
Annotation				
Visible				
Pointer Coordinates				
IJK 204	241 180			
XYZ 51.13	60.31 44.97			
Scalar Value 488.00				
H.U. 488.00				

Add Implant:

- Select one or more implants for placement.
- Maxillary and mandibular parallelism can be enabled.
- Place each implant in in the 3D volume.
- Adjust the implant orientation and placement using the move widget that appears on the selected implant.

Planning Layout:

- 3D Implant: Place and adjust individual implants on 3D volume and 2D slices.
- Pano Implant: Click and drag implants into the panoramic image. Selective parallelism can be configured in this view.

Restoration:

- Add All: Adds default restorations to all the implants.
- **Remove All:** Removes all restorations.
- Edit: Transfers the current progress to the Restoration Tab for advanced crown placement and design. See the Implant: Advanced Restoration Design section (pg. 79) for more information.
- Lock to Implant: When selected, the implant and restoration move as a single unit.

View Presets:

- Setup: Opens a dialog where the view presets can be configured.
- **Presets:** Preset toggles that display the selected features as configured in the **Setup**.
- Upper/Lower: Toggles the visibility of the stone models if present.

View Control:

- Rendering Types: Different settings allow for better visualization of certain anatomic structures, soft tissue profiles, hard tissue, etc. This is achieved by displaying specific densities with specific colors.
- Brightness & Contrast: Can be adjusted for each of the presets to enhance the image.
- Visible: Allows the 3D Volume Rendering to be turned on or off from view.
- Remove Crown: Only applicable with surgical guide-related modeling service options.
- Sharpening Filter: Applies the selected sharpening filter from the drop-down menu to the 2D slice renderers.

Clipping:

• Click the "Enable Clipping" box to slice the image along the predefined anatomical planes (sagittal, axial, coronal, and arch). Scrolling the mouse wheel or moving the slider will move the clipping plane. To switch a view to the opposite side, click "Flip."

Implant:

The implant section can be configured to only show specific implants as defined by the user. For more information, look at the Preferred Implant settings further in this section.

- ID: Use the drop-down menu to select an implant to manipulate. The active implant will appear lighter in color than the others.
- Manufacturer, Product Name, Diameter, and Length: The default is generic, but the specific implant manufacturer, product, diameter, and length can be selected.

•

Annotation:

- Edits selected comment/annotation in the text field.
- Toggle added comments on/off by selecting "Visible."

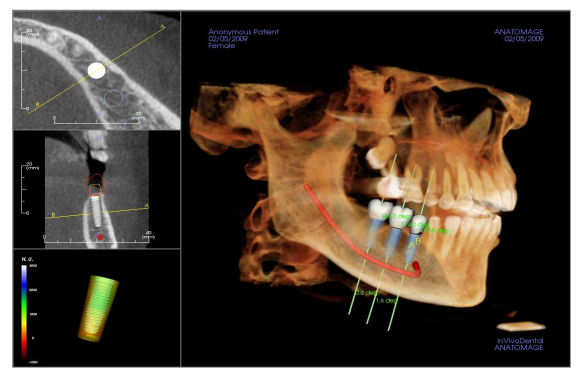
Pointer Coordinates:

- IJK or XYZ: coordinates give the user the ability to examine the coordinate of the cursor upon the absolute coordinate system.
- Scalar Value is the gray scale value of the voxel pointed by the cursor pointer. H.U. or Hounsfield unit, is an approximate value of the voxel calculated by "Rescale Slope" and "Rescale Intercept" in DICOM information. H.U. value approximations may not be as accurate if the CT hardware calibration is off. Contact the hardware manufacturer for more information about H.U. accuracy.

Save View Settings

• Saves the current 2D view settings to be reloaded upon opening any case. See the Display Preferences section in **Preferences** (pg. 17) for more information on which settings are saved for this specific tab.

Implant: Rendering Window



Used for more precise control and final detailed touches to implant treatment planning. Use the navigation features discussed below to visualize all aspects of the implant in the 3D volume. For further information on implant position and sizing using the implant widgets, please refer to the next section of the manual.

Axial Section: Top left window. This section is the view from the top of the implant. The yellow line passing through the axis creates the view seen in the sagittal view. Scrolling the mouse wheel after clicking inside the axial window, or clicking and dragging the line will change the cross section seen in the sagittal view as the line rotates about the axis of the implant. Asymmetrical (STL) implants can be rotated about the long axis in this view (see the next section).

2D Section: Middle and bottom left window. The A-B line passing through the implant creates the cross-section view that appears in the axial view and is set by default to be positioned at the level of the implant emergence point. Scrolling the mouse wheel after clicking inside the sagittal window, or clicking and dragging the line will change the cross section seen in the axial view. The implant widget in this view allows for quick resizing of implant length and diameter (see the next section).

Density Profile: Lower left window when turned on. Displays a real-time visualization of the volume density immediately surrounding the implant.

Volume Rendering: Right window. This frame allows user to change the implant position and orientation with the orientation widget within the 3D volume rendering.



Warning: Any implant planning that is performed incorrectly in any aspect including but not limited to implant location, orientation, angle, diameter, length, and/or manufacture can lead to surgical complications if diagnosis, treatment plans and/or actual treatment is based off of the implant planning error(s) in question. It is critical for the end user to learn how to use the implant treatment planning tools correctly. If you notice any inconsistencies or software problems with implant planning or have further questions or concerns about correct utilization of implant planning, please contact Osteoid support at (408) 333-3484 or email us at dental@osteoidinc.com

Implant: View Preset Setup

Visibility presets allow for easy switching between set views during implant planning. To configure these settings, click on **Setup**. These presets may also be modified in the Restoration Tab.

• • •	Setup Visibility Presets
Edit Name: Volume	│Implant Profile │Abutment │Waxup │Long Axis │Surrounding │Trajectory │Sleeve ∕Nerve │Angle
Volume	Stone Models
Implant StoneModel	□Visible Opacity:
Restoration Restoration2	Restoration
Nestor autoriz	□Visible Opacity:
	Volume
	✓Visible Rendering: Teeth ▼
	OK Cancel

- Edit Name: Click on any preset to select it. Type the new name into the field.
- Visibility checkboxes hide or show features in the rendering window.
- Implant Profile: Controls the visibility of the solid implant cross section in the 2D renderers. When activated, the currently selected implant will have a red profile and the unselected implants will have blue profiles. When not activated, the selected implant will show an opaque cross section of the implant and the unselected implants will show as blue profiles.
- Abutment: Controls the visibility of the abutment 3D model in the volume renderer or the colored profile in the 2D slice renderers.
- **Waxup:** Controls the visibility of the profiles in the 2D renderers and 3D models on the volume. Option is only available after they have been added by an Osteoid technician as part of a surgical guide case workup.
- Long Axis: Displays a colored rod running through the long axis of the implant in the volume render.
- **Surrounding:** Displays the surrounding volume around an implant. The collision zone is determined by the allowance defined in the preferences.
- Trajectory: Displays the simulated trajectory of the implant during surgical placement.
- Sleeve: Controls the visibility of the profiles in the 2D renderers and 3D models on the volume. Option is only available if the mandibular and maxillary models are available as well as after the Check Sleeve action has been performed.
- Nerve: Displays a 3D nerve in the volume render or a cross section of the nerve in the 2D section renderers.
- Angle: Controls the visibility of the angle between the long axes of adjacent implants as well as the angles of the abutment for each implant.
- **Model:** Controls the visibility of the stone models. Varying degrees of transparency can be obtained with the Opacity slider.
- **Restoration:** Controls the visibility of the 3D waxup models in the volume renderer and the colored profile in the 2D section renderer. The colored profile of the selected restoration or restoration associated with the selected implant will be red while the unselected restorations will be pink. Varying degrees of transparency can be obtained with the Opacity slider.
- Volume: Controls the visibility of the volume render as well as the rendering type.

Implant: Model Visibility

The Change Model Visibility function will open the Model Object Settings dialog.

- The "Mandible" and "Maxilla" checkboxes control all of the model visibility options (except Profile Only and Density) and allow the user to turn off the set of models for each jaw independently. *Note: The visibility checkboxes in Model Object Settings will not always match the checked/unchecked status of the visibility checkboxes in the Control Panel.*
- The Stone Model and Waxups Opacity can be adjusted for both jaws.

Implant: 3D Implant Widget

The 23D implant widget is designed to optimize visibility in the renderer and provide a high level of versatility in implant positioning. The linear, colored arrows can be dragged to reposition the implant transversely. These arrows only appear when the camera perspective is close to orthogonal. The implant may also be moved along these directions using the keyboard arrow keys.

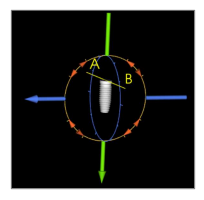
- The yellow arrow (not shown) is parallel to the A-B line.
- The blue arrow is orthogonal to the green and yellow arrows.
- The green arrow runs through the long axis of the implant.
- The rotation circle appears on the same plane as the two arrows that are close to orthogonal to each other and to the camera perspective and features eight handles for rotation.

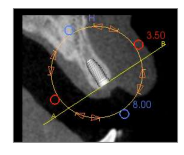
Implant: 2D Implant Widget

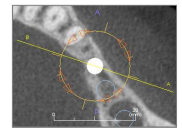
The 2D implant widget is designed to optimize visibility in the slice renderer and provide a high level of versatility in implant positioning and sizing. The implant may also be moved along its long axis or orthogonally with the keyboard arrow keys.

- The rotation circle has eight arrows for implant rotation along the same plane as the currently displayed slice.
- The two red handles can be selected and dragged toward/away from the implant to reduce/expand the diameter of the implant sequentially through any available options for that implant model.
- The two blue handles can be selected and dragged toward/away from the implant to reduce/expand the length of the implant sequentially through any available options for that implant model.
- The implant model itself can be selected and dragged in any direction along the same plane as the currently displayed slice.
- A rotation circle appears when the product cross section is selected that allows for implant rotation about the long axis of asymmetrical (STL)







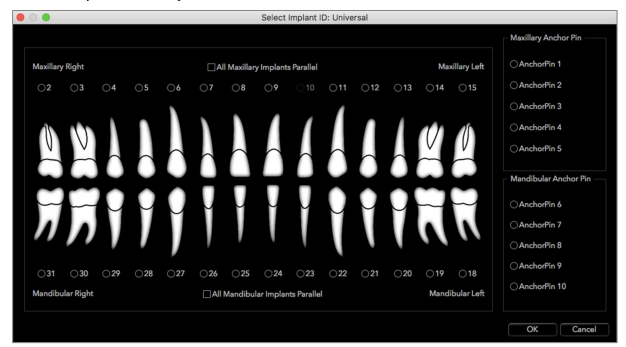


implants in the top left section renderer. Please contact Osteoid for an updated list of asymmetrical (STL) implants.

Add Implant

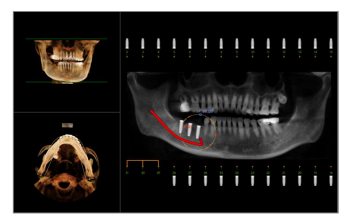
Implant: 3D Implant Planning

- In the Control Panel, click the **Add Implant** button.
- The implant ID dialog will show up (image below).
- Select the implants to be inserted. Press OK, and an implant and its ID will appear on the mouse pointer.
- Drag and drop each implant in 3D view onto the surgical site. (It helps to have the volume rotated so that the surgical site is centered.)
- In axial view, align the yellow line such that the lower cross-section view becomes the view along mesiodistal direction.
- In cross-section view, re-orient and position the implant so that its angle is as desired.
- In axial view, align the yellow line such that the cross-section view becomes the view along the buccolingual direction.
- In cross-section view, re-orient and position the implant so that its angle is as desired.
- Review the final implant position in 3D view.
 - To delete an implant, select the desired implant in the 3D view and press the "fn" + "delete" keys on the keyboard. The implant will be removed.

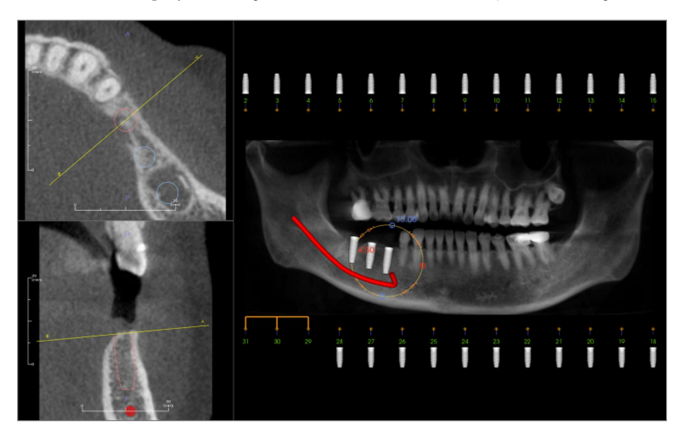


A similar procedure can be done to add anchor pins to the 3D volume. Select which anchor, and follow similar steps for adjusting its position.

Implant: Pano Implant Planning

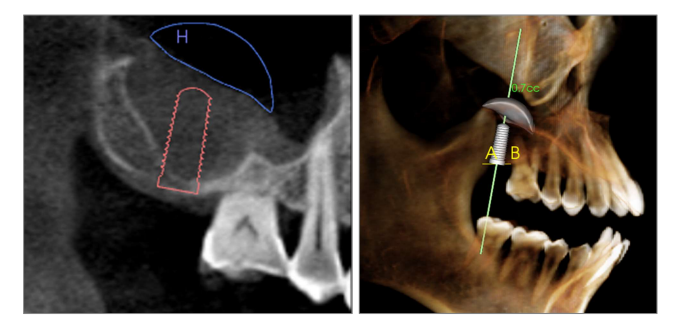


- Select Planning Layout: Pano Implant under the Control Panel in the Implant Tab.
- Rendering window updates to pano view (left).
- Adjust the ArchSection focal trough such that the middle profile passes through the dentition.
- Drag implants to their desired locations and adjust their angles.
- Click to select implants and manipulate them in the cross sections.
- Click the nodes above the implant identification numbers and drag to connect them with other implants to create parallel implant groups. Remove the implants from these groups by clicking on the nodes again.
- Repeat for all desired implants.
- Select Planning Layout: 3D Implant to exit Pano-Mode and further adjust individual implants.



Implant: Bone Graft Simulation

- Select the implant that requires a bone graft and click the **Bone Graft** tool
- The graft simulation tool will appear as an arc that moves along the central axis of the implant in the cross section.
- Click to place the graft in the desired position.
- The resulting graft will appear in the 2D sections in blue and in the volume rendering in off-white.
- The volume of the graft will be displayed in the volume rendering.
- The graft can be deleted by clicking on it to select it and pressing the "fn" + "delete" keys on the keyboard.





Important: The measurement values may not be true anatomical volumetric measurements. Due to the nature of the imaging, there are imaging artifacts such as white noise, scattering, beam hardening, ring noise or off scale H.U. The software measurement tool cannot distinguish the imaging artifact from the true anatomy. Furthermore, the measurement value depends on threshold values; thus, user must set proper thresholds to get the best estimate of the desired structure. The measurements must not be used as the sole metric for any treatment.

Warning: Any measurement that is incorrect can lead to surgical complications if diagnosis, treatment plans and/or actual treatment is based on the incorrect measurements. It is critical for the end user to learn how to perform measurements correctly and employ proper usage of all measurement tools. Measurement accuracy depends on the image data and the hardware scanner that generated the image data. The measurement cannot be more precise than the resolution of the image. Software reports the value based on user-picked points. Due to the nature of medical imaging, the boundary is not always well defined. The apparent boundary depends on the current brightness and contrast setting. The boundary may shift as the user makes adjustments to brightness and contrast. The user must understand the limitation of the measurement value before applying to the patient. If you notice any inconsistencies or software problems with measurements, or have further questions or concerns about using measurement tools correctly, please contact us at (408) 333-3484 or email us at dental@osteoidinc.com

Implant: Advanced Restoration Design

Invivo features advanced restoration design functions located in the Restoration Tab (see the **Restoration** section for more information on this tab, pg. 88). Compatibility between files saved in different Invivo versions will cause certain behaviors that accommodate this new functionality, as described below:

Scenario:

- 1. Opening an Invivo file saved with implants from any earlier version, but no restorations:
- 2. Opening an Invivo file saved in Invivo 5.3 or a later version with an implant and restoration workup in earlier versions of Invivo:
- 3. Opening an Invivo file containing a restoration workup from any version prior to 5.3:

Implant: Adding Restorations

Restorations can be added directly to all the implants using the **Add All** button. A default restoration will be placed on each implant that does not yet have a restoration.

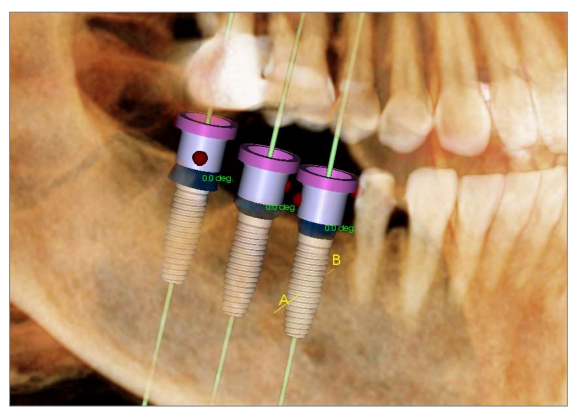
The **Remove All** button will remove all the placed restorations.

Clicking on a restoration turns on a widget that allows for adjustment of the size and angulation of the restoration. The restoration can also be clicked and dragged for repositioning. The **Edit** button will present the option to do further editing in the Restoration Tab. Locking the restorations to implant will automatically move the restorations when the implants are moved. Restorations may also be added, edited, or removed in the Restoration Tab (see **Restoration** section for more information, pg. 88). The Restoration Tab view is synchronized with the Implant Tab view for ease of editing between the two tabs. Consequence:

- 1. The earlier versions of Invivo will not be able to display the restoration crowns in the Implant or Model Tabs.
- 2. The implant workup will be loaded, and the user will be able to add restorations from the Restoration teeth library.
- 3. All implants placed will be present, but any restorations that were added will not be displayed.

Restoration	
Add All	Remove All
Edit	✓ Lock to Implant

Implant: Check Sleeves



The Check Sleeves function can be performed to determine the position of where sleeves would be if a surgical guide was produced for implant placement. This function will simulate possible collisions that may occur between:

- Sleeves and other sleeves
- Sleeves and the instrument
- Sleeves and the stone model
- Instrument and the stone model

Interference: Demonstrated visually by a dark red-colored sphere. These interference indicators are not updated in real-time and will only be rechecked after each instance that Check Sleeves is performed.

Check Sleeve Interference: The user can change certain preferences to better simulate the actual procedure that will be performed, such as sleeve system, instrument, sleeve size, and drill. Solution options are to change implant planning, change sleeve preferences, or to allow a technician to try to resolve the interference.

Chec	k Sleeve In	terference
Anatomage_Guide	•	Check sleeve helps with implant planning by showing interferences and assists with resolving
Pilot_Only	-	any major conflicts for guided systems.
Pilot_Only	•	Anatomage technicians may change the final
Other_Drill	-	sleeve size or position to resolve any remaining conflicts.
		connicts.
ference		Cancel
	Anatomage_Guide Pliot_Only Pliot_Only Other_Drill	Pilot_Only Pilot_Only Other_Drill

The option to check sleeves will automatically appear when attempting to save Invivo Surgical Guide planning files.

Implant: View Sequencer



- The implant view sequencer is a movie-creating tool that contains both an axial and buccal (shown above) preset sequence of view positions and rotations.
- The sequence is adapted to be used with any case and immediately played as a preview.
- A movie file (.avi) that resembles the preview can be captured.



View Sequencer

View Sequence	21
	Abutments
- Orient	ation
	auon
▼ Zoom	
er	Play/Pause
▼ Play	back Speed
Frai	mes/Sec 🗌 Loo
VIDEO Capture	
	✓ Implants ✓ Orient ✓ Zoom er ✓ Play ✓ Frame

Animation

- Animate: Set the sequence to animate the placement of implants, abutments, and restorations.
- Clipping: Set the sequence to include the preset clipping actions.

Camera

- Orientation: Set the orientation to be axial or buccal.
- Zoom: Set the zoom level of the rendering window (None, 1.5X, 2.0X).

View Sequence Player

- Slider: Shows the current progress through the video while allowing navigation through the preview by clicking and dragging.
- **Stop:** Stop the preview.
- **Play/Pause:** Starts the video/pauses the video/resumes the video.
- Playback speed: Speed of playback (slow, medium, fast).
- Frames per second: Sets the smoothness of the preview playback.
- Loop: Sets the preview to loop at the end of playing the sequence.

0 0			Vide	o Capture		
Action						
			Current V	iew Sequence		
Movie File Locatio	n ———					
File Name:						
/Volumes/Shared	Documents/Te	chnical Sup	port/SUPPORT	FILES/Cases/Test	Cases/Manual Cases/SuperF	ano_Implant.av
						Change
						chunge
Video Frames and	Playing Time					
Seconds/Implant	6					
Frames/Sec	30					
Total Play Time:	6 seconds					
lotarr log rillion	000001100					
Ending Logo —						
Image File:						Browse
Add logo		Duration:	4	Seconds	Background:	
Capture						Cancel

Action

The current view sequence will be captured into a movie file.

Movie File Location

Choose the location to save the file by clicking **Change**.

Video Frames and Playing Time

- Seconds/Implant: Length of sequence for displaying each implant.
- Frames/Sec: Smoothness of the video.
- Total Play Time: Calculates the total play time for the options selected.

Ending Logo

- Image File: Click **Browse** to select the location of the logo file.
- Add Logo: Select the checkbox to add in a logo segment to the movie.
- Duration: Set the length of time to show the logo.
- Background: Set the background color for the logo segment.

Capture

• Creates a video file from the selected sequence and video recording settings. Click **Cancel** to exit this dialog without recording the video.

INVIVO6.5° FOR MAC - PIONEERING THE NEW DIMENSION OF PATIENT CARET

Implant: Settings and Preferences

Selecting the **Setting** tool epins up a customization window within the Implant Tab:

	S	ettings	
Tooth ID System ⊙ Universal ○ FD) (International)	Rendering Method:	Quality
	erve butment sjectory	Abutment Color: Restoration Color: Surrounding Color:	
Show Collision Warning	2 mm	Preferred In	plant Settings nplant Settings nplant Library
Surrounding: 2 mm (2 to	20mm)		OK Cancel

Tooth ID System:

Set the ID to either the Universal or FDI(International) standard.

Clipping Preference:

Options for which models to include in volume clipping.

Show Collision Warning:

Define whether or not to display a proximity warning between implants at an allowed tolerance.

Surrounding:

Set the diameter of the surrounding cylinder when displayed.

Rendering Method:

Choose the rendering method (Default, Performance, and Quality) to be used in the Implant Tab.

Color Control:

Set the various colors for the abutment, restoration, and collision colors.

Default Implant Settings:

Adjust default settings for individual implants. See more information below.

Preferred Implants Settings:

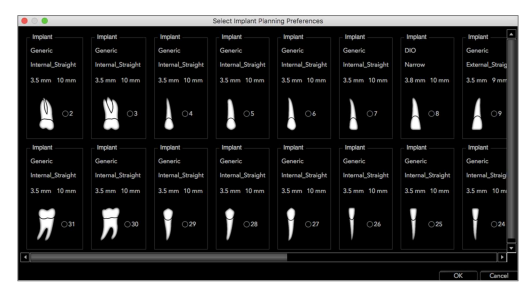
Used to modify which implants will be displayed in the drop-down menus in the Control Panel. See more information in the **Preferred Implant Settings** section (pg. 85).

Update Implant Library:

Check STL implant library update availability and download them directly.

Detailed Implant Settings

In Detailed Implant Settings, the default settings of each placed implants can be set.



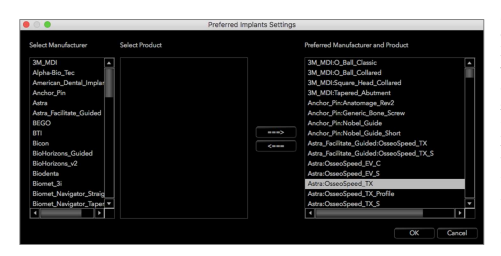


Clicking once anywhere in the region above will activate drop-down menus for the various implant characteristics. *Options will not appear for implants not in the preferred list (see below)*.

Click **OK** to save these preferences and the designated implant will be selected automatically when choosing a tooth in the Add Single Implant menu.

Preferred Implants Settings

The user can hide certain implants from populating the lists to simplify the drop-down menus. By default, all implant manufacturers and types are selected as "preferred." To remove an implant, select it in the list on the right-hand side and use the left arrow button to remove it from the list.



Settings will take effect in the drop-down menu options for Detailed Implant Settings as well as in the Implant section of the Control Panel. If there is a case open with implants that are not in the preferred list, the implant will still show up correctly in the renderers and the Control Panel. However, the specific settings for this implant cannot be changed and implants of the same type cannot be added.

Adding implants to the preferred list can be accomplished by selecting the implant manufacturer on the list on the left-hand side, selecting the specific product in the middle column, and pushing the right arrow button to add.

Certain manufacturers are divided into guided and non-guided subsets to indicate compatibility with the Invivo

Surgical Guide kits.

Update Implant Library

Due to the size of STL implants, most implant library updates hosted online or within the installer will not contain these implants. This function allows the user to select specific STL libraries as desired. Available updates for the listed manufacturers are indicated in the Update column. Select the desired manufacturers and click **Update** to download the library into the software. Restart the software to apply the updates.

Update Implant Library					
	Simplified Shape Library Update Available Release Notes				
Detailed Shape Li	brary				
Manufacturer		Update	Release Notes	^	
Advan_Srl		Update	Not Available		
AoN		Update	Not Available		
Argon_Dental		Update	View		
Astra	◄	Update	View		
BioHorizons_v2		Update	View		
CeraRoot		Update	Not Available		
Cowellmedi		Update	View		
Dentium		Update	View		
Dentsply		Update	View		
Glidewell_La		Update	Not Available		
IDI_EVOLUTI		Update	Not Available		
ImplantDirect	₹	Update	Not Available		
Intra-Lock	•	Update	View	•	
Update			Close		

Density Profile Control

Select the **Density Profile Control** tool **W** to adjust the setti

🔴 🔘 🔵 Densit	y Profile Co	ntrol
□Visible Type ●H.U. ○)Bone Densi	ty
Thickness:	1.0 mm	T
Apical Space:	2.0 mm	▼
Cell Size:	0.50 mm	•
OK	Cance	əl

to adjust the settings for the Density Profile.

Visible: Toggles the visibility between the Density Profile and the third cross section.

H.U.: Shows the bone density in Hounsfield units.

Bone Density: Shows the density in Misch's bone density units.

Thickness: Changes the sampled volume located around the implant.

Apical Space: Changes the sampled volume located at the apex of the implant.

Cell Size: Changes how finely the voxels will be sampled and displayed in the volume around the implant.



Warning: Any measurement that is incorrect can lead to surgical complications if diagnosis, treatment plans and/or actual treatment is based on the incorrect measurements. It is critical for the end user to learn how to perform measurements correctly and employ proper usage of all measurement tools. Measurement accuracy depends on the image data and the hardware scanner that generated the image data. The measurement cannot be more precise than the resolution of the image. Software reports the value based on user-picked points. Due to the nature of medical imaging, the boundary is not always well defined. The apparent boundary depends on the current brightness and contrast setting. The boundary may shift as the user makes adjustments to brightness and contrast. The user must understand the limitation of the measurement value before applying to the patient. If you notice any inconsistencies or software problems with measurements, or have

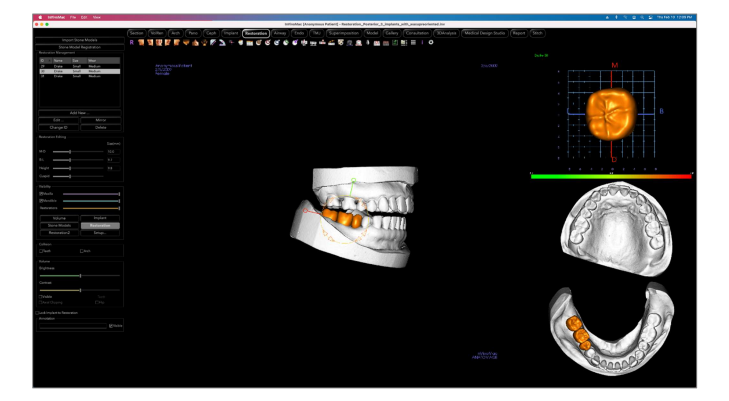
further questions or concerns about using measurement tools correctly, please contact us at (408) 333-3484 or email us at dental@osteoidinc.com



Warning: Any implant planning that is performed incorrectly in any aspect including but not limited to implant location, orientation, angle, diameter, length, and/or manufacture can lead to surgical complications if diagnosis, treatment plans and/or actual treatment is based off of the implant planning error(s) in question. It is critical for the end user to learn how to use the implant treatment planning tools correctly. If you notice any inconsistencies or software problems with implant planning or have further questions or concerns about correct utilization of implant planning, please contact Osteoid support at (408) 333-3484 or email us at dental@osteoidinc.com

Restoration View Features

The **Restoration View Tab** is an advanced tool that bridges the gap between implantology and restoration crown design. Users can register the stone models and add teeth directly or onto existing planned implants. With the model collision visibility options, numerous teeth libraries, and mesh editing features, this tab will guide implant surgery toward perfect occlusion.



Restoration: Toolbar

Shown below are the Toolbar and tools that are loaded with the Restoration View Tab:

|R 📲 📲 🕎 🖉 🎢 🖤 🏡 🆞 🜮 📐 🕂 🏶 📷 🎯 🧭 🕲 🍏 🗳 🦛 🐜 🖾 🦉 🥼 🚊 🎚 🏭 🕍 🖬 🖬 🖬 🏽

- **Reset:** Resets the rendering window to the original view size.
 - Left: Automatically orients the volume so the patient is facing left sagittal.
 - ³/₄ Left: Automatically orients the volume so the patient is facing 45° left sagittal.
 - **Front:** Automatically orients the volume so the patient is facing the front.
 - ³/₄ **Right:** Automatically orients the volume so the patient is facing 45° right sagittal.
 - **Right:** Automatically orients the volume so the patient is facing right sagittal.
 - Top: Automatically orients the volume in a top-down view.
 - Bottom: Automatically orients the volume in a bottom-up view.

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Back: Automatically orients the volume to the posterior view.

Distance Measurement: Select this option and mark two points on the volume and distance will appear. Clicking on the point and moving the cursor can modify points. Click on the measurement and press the "fn" + "delete" keys to delete it. Control Panel features in Volume Render Tab allow the values to be projected to 2D, hidden, or exported to a report.

Angle Measurement: Select this option and mark three points on the volume and angle between them will appear. Clicking on their control points and moving the cursor can modify measurements. Click on the measurement and press the "fn" + "delete" keys to delete it. Control Panel features in Volume Render Tab allow the values to be projected to 2D, hidden, or exported to a report.

Comment Marker: Pick a point in the volume and enter comments. Type the desired text label and press **OK**.

Show Collision: Turns on/off the collision between teeth restorations and the opposing/working stone models or restorations.

- Show inter-arch collision: Turns on/off the visibility of collisions between the stone models.
- Area Drag: Turns on the area drag tool in the rendering and the single tooth renderer windows.
- **Push mesh:** Turns on the push mesh tool in the rendering and the single tooth renderer windows.
- **Pull mesh:** Turns on the pull mesh tool in the rendering and the single tooth renderer windows.
 - Smooth mesh: Turns on the smooth tool in the rendering and the single tooth renderer windows.
 - Auto collision resolution: Turns on the auto collision tool in the rendering and the single tooth renderer windows.



Plane Cutter: Activates a polygonal cutting tool to cut and close the mesh of stone models in the rendering window.



Cap Model: Applies a capping function to the available open mesh stone models.



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Tooth Extraction: Enables a polygonal mesh cutting tool for use on a stone model in immediate extraction cases.

Adjust Occlusion: Turns on the stone model adjustment widget for manually moving the stone models and their dependent restorations in the rendering window.

Articulation: Opens the Articulation dialog to open/close the jaws with a simulated biting motion.

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Fit to Custom Abutment: Opens a dialog to adjust the interface between a restoration and a custom abutment.



Fit to Margin: Opens a dialog to adjust the interface between a restoration and a prepped tooth on the stone model.



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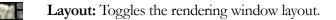
STL

Custom Abutment: Opens a dialog that provides options for abutment design.

Create Pontic with Gingiva: Opens a dialog to modify the base of a pontic to fit to or offset from the stone model.

Create Bridge Connector between Selected Restorations: Creates a bridge linking all of the selected restorations. This bridge group can be deleted and converted back into the individual restorations.

Export Restorations: Export restorations as a single STL or individual STL files.



Grid: Turns on/off the 2D grid for simple assessment of size, measurement, and spatial location.



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Information Display: Displays or hides case information embedded in the data.

Settings: Opens the Preferences dialog for selecting color, collision, and default tool size settings.



Warning: Any measurement that is incorrect can lead to surgical complications if diagnosis, treatment plans and/or actual treatment is based on the incorrect measurements. It is critical for the end user to learn how to perform measurements correctly and employ proper usage of all measurement tools. Measurement accuracy depends on the image data and the hardware scanner that generated the image data. The measurement cannot be more precise than the resolution of the image. Software reports the value based on user-picked points. Due to the nature of medical imaging, the boundary is not always well defined. The apparent boundary depends on the current brightness and contrast setting. The boundary may shift as the user makes adjustments to brightness and contrast. The user must understand the limitation of the measurement value before applying to the patient. If you notice any inconsistencies or software problems with measurements, or have further questions or concerns about using measurement tools correctly, please contact us at (408) 333-3484 or email us at dental@osteoidinc.com



Warning: Any implants and restorations that are incorrectly visualized in Restoration Design Studio may lead to surgical complications or treatment delays. If you notice any inconsistencies or software problems with implant or restoration planning or have further questions or concerns, please contact Osteoid support at (408) 333-3484 or email us at dental@osteoidinc.com

Restoration: Control Panel

Stone Model Registration Restoration Management ID Name Size Wear 29 Drake Small Medium 30 Drake Small Medium 31 Drake Small Medium 31 Drake Small Medium Add New Edit Mirror Change ID Delete Restoration Editing Size(mm) M-D 10.5 B-L 10.2 Height 10.3 Cuspid Maxilla Ø Mandible Restorations
Restoration Management ID Name Size Wear 29 Drake Small Medium 30 Drake Small Medium 31 Drake Small Medium 31 Drake Small Medium Add New Edit Mirror Change ID Delete Restoration Editing Size(mm) M-D 10.5 B-L 10.2 Height 10.3 Cuspid Imaxilla Imaxilla Imaxilla Imaxilla Imaxilla Imaxilla Imaxilla
29 Drake Small Medium 30 Drake Small Medium 31 Drake Small Medium 31 Drake Small Medium Add New Edit Mirror Change ID Delete Restoration Editing Size(mm) M-D 10.5 B-L 10.2 Height 10.3 Cuspid Imaxilla Imaxilla Imaxilla
29 Drake Small Medium 30 Drake Small Medium 31 Drake Small Medium 31 Drake Small Medium Add New Edit Mirror Change ID Delete Restoration Editing Size(mm) M-D 10.5 B-L 10.2 Height 10.3 Cuspid Imaxilla Imaxilla Imaxilla
30 Drake Small Medium 31 Drake Small Medium 31 Drake Small Medium Add New Edit Mirror Change ID Delete Restoration Editing Restoration Editing Size(mm) M-D 10.5 B-L 10.2 Height 10.3 Cuspid Interpreter and the state of the
Add New Edit Mirror Change ID Delete Restoration Editing Size(mm) M-D 0.5 B-L 0.2 Height 0.3 Cuspid Visibility Maxilla Restorations
Edit Mirror Change ID Delete Restoration Editing M-D 10.5 B-L 10.2 Height 10.3 Cuspid Visibility Maxilla Restorations
Edit Mirror Change ID Delete Restoration Editing M-D 10.5 B-L 10.2 Height 10.3 Cuspid Visibility Maxilla Restorations
Change ID Delete Restoration Editing Size(mm) M-D 10.5 B-L 10.2 Height 10.3 Cuspid Visibility Maxilla Image: Comparison of the second of the secon
Restoration Editing Size(mm) M-D 10.5 B-L 10.2 Height 10.3 Cuspid Visibility Maxilla Restorations
Size(mm) M-D 10.5 B-L 10.2 Height 10.3 Cuspid 10.3 Visibility Maxilla Restorations
Size(mm) M-D 10.5 B-L 10.2 Height 10.3 Cuspid 10.3 Visibility Maxilla Restorations
B-L 10.2 Height 10.3 Cuspid Visibility Maxilla Restorations
Height 10.3 Cuspid 10.3 Visibility Maxilla Restorations
Cuspid
Visibility
Maxilla Mandible Restorations
Maxilla Mandible Restorations
Mandible
Restorations
Volume
Stone Models Restoration
Restoration2 Setup
Kestorationz Setup
Collision
Teeth Arch
Volume
Brightness
Contrast
✓Visible Teeth ▼
Axial Clipping Flip
Lock Implant to Restoration
Annotation
Visible

Import Stone Models

• Initiates a sequence of steps to import and register a stone model. For more information, see the **Restoration: Stone Model Registration** section (pg. 94).

Stone Model Registration

- Opens the Register Stone Models to Volume dialog to restart the registration for the imported stone models.
- Use Original Registration for Articulation: When the Articulation tool is active, this option toggles between the stone models' default positions and the registered positions.

Restoration Management

- Add New...: Opens the teeth library for restoration selection and placement.
- Edit...: Opens the teeth library to change the currently selected restoration.
- Mirror: Duplicates and mirrors the selected restoration.
- **Change ID:** Changes the ID associated with the restoration.
- **Delete:** Removes the currently selected restoration from the rendering window.

Restoration Editing

- M-D Size(mm): Adjusts the mesiodistal dimension of the restoration.
- B-L Size(mm): Adjusts the buccolingual dimension of the restoration.
- Height Size(mm): Adjust the height of the restoration.
- Cuspid: Adjusts the cusp dimensions from low to high.

Visibility

- Maxilla: Adjust the visibility/opacity of the maxilla.
- Mandible: Adjust the visibility/opacity of the mandible.
- Restoration: Adjusts the opacity of the restorations.
- Setup: Opens a dialog where the view presets can be configured.
- **Presets:** Preset toggles that display the selected features as configured in the **Setup**.

Collision

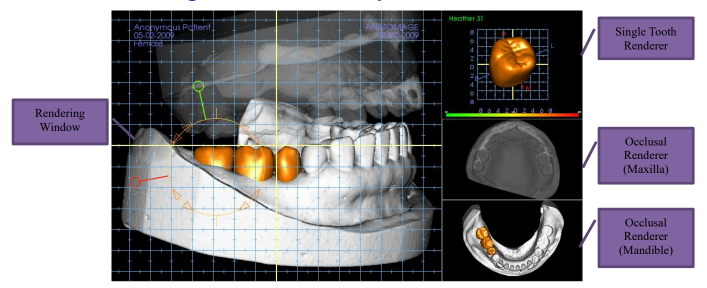
- Teeth: Turns on the visibility of collisions between the restorations and the opposing/working stone model or restorations.
- Arch: Turns on the visibility of collisions between the stone models.

Volume

- Brightness & Contrast: Can be adjusted for each of the presets to enhance the image.
- Visible: Turns on/off the visibility of the DCM volume.
- Axial Clipping: Turns on/off axial clipping and the Axial Clipping widget.
- Rendering (drop-down): Chooses the rendering preset between the options of Teeth and Bone.
- Flip: Flips the clipping direction.

Lock Implant to Restoration: When selected, the implant and restoration will move as a single unit. Annotation:

- Edits selected comment/annotation in the text field.
- Toggle comments on/off by selecting "Visible."



Restoration: Rendering Window & Mesh Manipulation

Rendering Window:

- Displays the stone models, restorations, patient volume, implants, and skin models.
- The restoration can be moved by first left-clicking to select the tooth and then left-clicking and dragging the model to a new location from any view. The angle in which the tooth is viewed determines the plane on which the restoration will translate.
- All the mesh editing functions except **Auto collision resolution** will function in this window.
- Plane cutter, Cap model, Tooth extraction, Adjust occlusion, and Articulation can be performed in this window.

Single Tooth Renderer:

- The tooth model can be independently rotated and zoomed in this view. Clicking on the D (distal), M (mesial), B (buccal), or L (lingual) letters will move the restoration in short steps in the selected direction within the rendering window.
- The tooth library type and tooth number will be displayed in the upper left.
- The color scale at the bottom will indicate the depth of the collision with the opposing stone model when "Tooth collision" is activated. The interval for depth(mm) is set to 0.1 to 2mm and can be changed in the Preferences.
- All mesh editing functions including **Auto collision resolution** will function in this window.

Occlusal Renderer (Maxilla and Mandible):

• These renderers will display the STL models, restorations, and the collisions (depth or boundaries) between them. It is intended for viewing purposes and the models cannot be zoomed or rotated but opacity changes will take effect.

Restoration: Stone Model Registration

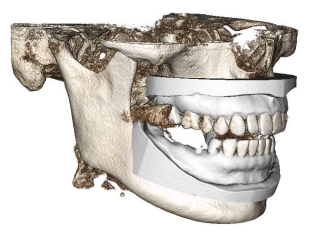
The **Import Stone Model** function provides a step-bystep through the importing and registration of upper and lower stone models. If stone models are already present in the workup, this function serves to replace the existing models.

Step 1: Import Stone Models

- Click **Import Stone Models** in the Control Panel.
- Choose the .stl or .ply file in the Select Stone Model File dialog.
- Select the type of model as Upper (maxilla) or Lower (mandible).
- Move onto the next step. At the end of registration, click **Import Stone Models** once more if the opposing stone model needs to be imported or if a stone model registration needs to be redone.

Step 2: Select Type of Registration

• Maintain Position: The software will apply the transformation data from the registration of the opposing arch to this STL. This option is useful if a pair of STLs (upper and lower) have been registered in another program (intraoral scans may have close bite registration data). In this case, after registering one STL to the DCM (see Register to CT), the second STL can be imported and be loaded so that the close bite registration is restored. This will most likely result in an incorrect position relative to the DCM scan for the second STL, since many CBCT scans intended for implant/restorative workups are taken with open patient bites.



🛑 🔘 🌖 Select Type o	f Registration
How would you like to re	gister the stone models?
Maintain Position	Register to CT

- **Register to CT:** This will initiate the first step in registering the STL file to the DCM. The dialog (right, lower) shows the three steps needed to complete the registration. The layout (Figure 1) shows the STL on the left of the rendering window and the DCM on the right with the adjacent clipping tool. Click **Help** to read the embedded document describing how to register different cases.
 - Clean Scan: Check this option when the case has little to no scatter. The registration will use additional points for a more accurate registration.
 - **Restart:** Resets the user back to Step 1 in the dialog.
 - **Perform Registration:** Matches the STL to the DCM based on the points selected.
 - **Done:** Closes the dialog.

🗧 🔵 🌒 Register S	Stone Models to Volume
 Maxilla 	⊖Mandible
□Step 1: Mid-p	point on stone model
Step 2: Match	hing point on volume
Step 3: Two p	points on volume
Clean scan	
Perf	form Registration
Restart	Help
	Done





• After clicking **Perform Registration**, the user will be brought to a new layout (Figure 2), which features two volume renderers and three grayscale slice renderers. Use the yellow arrows in the DCM renderer to center the mid-point in the correct position at the front of the scan. After verifying this point in the sagittal grayscale renderer, continue using the other widget arrows and slice renderers to rotate the STL around this mid-point and achieve the proper orientation.

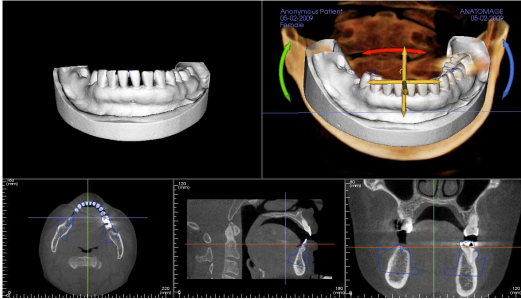


Figure 2

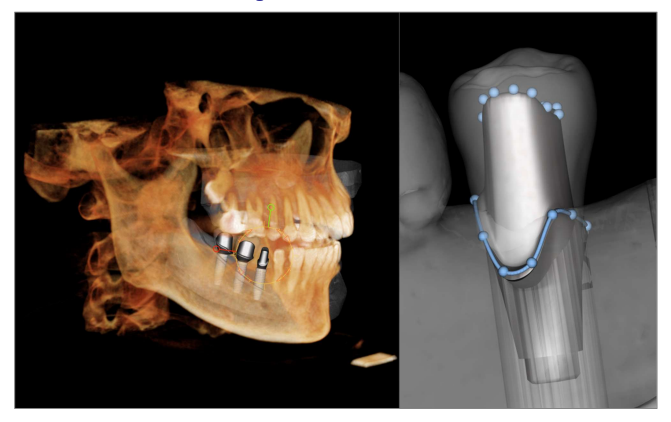
Restoration: View Preset Setup

Visibility presets allow for easy switching between set views during implant planning. To configure these settings, click on **Setup**. These presets may also be modified in the Implant Tab.

🛑 🔘 🌑 Setu	p Visibility Presets
Edit Name:	✓Implants ☐Abutments ☐Skin
Volume Volume Implant StoneModel Restoration Restoration2	Stone Models Visible Opacity: Restorations Visible Opacity:
	Volume Visible Rendering: Teeth v OK Cancel

- Edit Name: Click on any preset to select it. Type the new name into the field.
- Visibility checkboxes hide or show features in the rendering window.
- Implants: Toggles the visibility of the implants.
- **Abutments:** Toggles the visibility of the abutments.
- Skin: Toggles the visibility of the face photo wrap from the Invivo Model workup file or 3DAnalysis.
- **Stone Models:** Controls the visibility of the stone models. Varying degrees of transparency can be obtained with the Opacity slider.
- **Restorations:** Controls the visibility of the 3D waxup models in the volume renderer and the colored profile in the 2D section renderer. The colored profile of the selected restoration or restoration associated with the selected implant will be red while the unselected restorations will be pink. Varying degrees of transparency can be obtained with the Opacity slider.
- Volume: Controls the visibility of the volume render as well as the rendering type.

Restoration: Abutment Planning



• The abutment automatically connects the restoration model with the implant model in the rendering window. The currently selected abutment will be displayed enlarged on the right side.

Restoration: Abutment Planning Dialog

Abutment Parameters

Abutment Sha	ape		
Height			
M-D Angle			
B-L Angle]		
M-D Size		B-L Size	
Rounding		mm	

Abutment Shape

- Height: Adjusts the length of the abutment.
- M-D Angle: Adjusts the mesiodistal angle.
- B-L Angle: Adjusts the buccolingual angle.
- M-D Size: Adjusts the mesiodistal size.
- B-L Size: Adjusts the buccolingual size.
- Rounding: Adjusts the rounding of the abutment.

Margin Sha	pe		
M-D Size		B-L Size	+
Rounding			mm
Shoulder			mm
Extrude			mm

Emergence Prof	ile Shape	
	Concave	Convex
Upper Curve	I	
Lower Curve		
		_



Delete Abutment	
Abutment Grouping	

Margin Shape

- M-D Size: Adjusts the mesiodistal size.
- B-L Size: Adjusts the buccolingual size.
- Rounding: Adjusts the rounding of the margin.
- Shoulder: Adjusts the margin between the axial (abutment) tooth surface and finish line.
- Extrude: Adjusts the size of the finish line shape.

Emergence Profile Shape

- Upper Curve: Adjusts the shape of the upper portion of the abutment base.
- Lower Curve: Adjusts the shape of the lower portion of the abutment base.
- Screw Hole: Adds a screw hole that exits through the top and bottom of the abutment.
- Healing abutment: Replaces the current abutment with a healing abutment.
- Adjust Hex Index Angle: Inserts a new widget into the renderer to allow rotation of the hex.
- Finish Editing Hex Index Angle: Removes the widget from the renderer.
- **Delete Abutment:** Removes the selected abutment.
- Abutment Grouping: Opens a dialog where abutments can be grouped such that their insertion angles will be parallel.

Restoration: Crown Types

Crowns for prepped teeth or custom abutments

When using the **Fit to Margin** tool or the **Fit to Custom Abutment** tool **(**), the Build Crown dialog appears. This dialog provides options to adjust the base of the restoration to interface optimally with the prepped tooth or abutment.

Cement Gap

- Thickness (mm): The distance between the interior of the restoration and the top surface of the prepped tooth or abutment.
- Distance To Margin (mm): The distance between the inner and outer edge of the restoration at the shoulder.

Jndercut/Blockout

- Show undercut regions: Highlights the undercut regions in red.
- Blockout undercut regions: Removes undercut regions by adjusting the restoration.
- Align Insertion Axis with Tooth: This option is only available for prepped teeth. Select the appropriate tooth to align the insertion axis of the restoration.

lestoration Border

- Width (mm): Width of the restoration border at the shoulder.
- Angle (deg): Angle of the restoration border.
- Edge (mm): Length of the edge of the restoration border.
- Height (mm): Height of the restoration border.

Enable Margin Editing: This option is only available for prepped teeth. Adjust the margin tracing around the prepped tooth.

Build Crown: Calculates and updates the shape of the restoration base.

Cancel: Exits the dialog.

Pontics

Pontic restorations will sit a set distance above the stone model can either retain its original design shape or be fit to the stone model's surface. Click to select the restoration of interest and then click the **Create Pontic with Gingiva**



00		Build Crown	1
Cement Gap			
Thickne	ess 0.05	mm	
Distance Margin	To 1.00	mm	THICKNESS DISTANCE TO MARGIN
Undercut / Blockoutt			
Show undercut reg	ions		ock out undercut regions
Align insertion axis w	ith tooth:	No	ne 🔻
Restoration Border – Width Angle Edge	0.15 45.00 0.40	mm deg mm	
Height	0.00	mm	WIDTH
Enable margin editin	g		Build Crown Cancel

Offset from gingiva: Distance between the bottom of the restoration and the stone model.

Type:

- Fitted: The bottom of the restoration will be reshaped to fit the contour of the stone model.
- Scaled: The restoration size will be scaled such that the bottom is the appropriate offset distance from the stone model.

Bridges

Select a set of restorations by "#" + right-clicking each restoration. Click the **Create Bridge Connectors between**

Selected Restorations tool ^{WM} to create a bridge.

Would you like to create a bridge for reduced crowns?			
No			

Choose **Yes** to create a bridge for reduced crowns. This bridge will have editable connectors.

Choose **No** to create a bridge that links the restorations but does not have connectors.

Restorations cannot be manipulated individually or moved after bridge creation.

If a bridge for reduced crowns was created, each connector may be edited individually. Click on the connector to select it and open the Bridge Connector Options and display the editable nodes.

Bridge Connector Options

Cross Section Shape: Choose the shape of the cross section of the connector.

End Diameter: Set the diameter of the ends of the connector that contact the adjacent restorations.

Middle Diameter: Set the diameter of the middle of the connector.

🛑 🔘 🔵 Bridge	Connector Opt	ions (29 - 30)
Cross Secti	on Shape	
 Circle 	OTriangle	⊖Square
End Diamete	r	
	I	4.00 mm
Middle Diam	eter	
— I—		— 3.00 mm
	Cancel	Apply

Create Pontic

OK

⊖Scaled

mm

Cance

Offset from gingiva: 0.0

Туре

Fitted



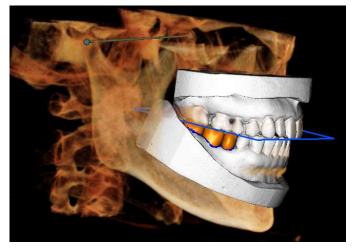
Warning: Incorrect crown fitting may cause inaccurate crown shape and positioning. This may lead to surgical complications or delayed treatment planning.

Restoration: Articulation and Adjust Occlusion

Articulation

For best results, first adjust the occlusion using

the Adjust Occlusion tool . The Articulation function will determine a closedbite orientation for the two STL models and define an occlusal plane. The STL models can then be opened, closed, or slid across each other to simulate anatomical jaw operations. (The closed-bite registration is determined by a best-fit of the two STLs during specified interactions.)



Activation of this feature will turn on:

- A widget for editing the position of the condyles as well as displaying the occlusal plane. The condyle handles can be left-clicked and dragged to the correct positions.
- The Articulation dialog box (below).

Articulation Dialog



Condyle Angle

• This determines the angle of the plane below the occlusal plane on which the mandible STL will slide. (Example: if the Condyle Angle is set to 0 deg, the mandible will slide on the occlusal plane.)

Movements

- Open/Close Graph: Changes the angle of "jaw" opening and degree of rotation during the articulation animation.
- Sliding on Occlusal: Slides the mandible along the occlusal plane with an adjusted angle determined by the Condyle Angle.
- Left Condyle Sliding: Slides the left condyle forward along the occlusal plane with an adjusted angle determined by the Condyle Angle.
- Right Condyle Sliding: Slides the right condyle forward along the occlusal plane with an adjusted angle determined by the Condyle Angle.
- Show Occlusal Plane: Displays the blue frame of the occlusal plane in the rendering window.
- Use Original Registration: Returns the stone models to the original position when enabled.

Close

• Closes the dialog box and returns the STLs and restorations to the original registered position.

Restoration: Preferences

Selecting the **Setting** tool even up a customization window within the Restoration Tab:

	Set	ttings		
Collision Depth Color Co	de ——			
Min Depth (0.1 to 1mm):	0.10	î (
Medium Depth:				
Max Depth (0.2 to 4mm):	0.20	:		
Restoration Color		Stone Model C	olor	
Grid Color				
Area Drag Outer Radius (2 to 5mm):			5.0	
Area Drag Inner/Outer Radius Difference (1 to 4mm):			4.0	
Push Widget Radius (1 to 3mm):			3.0	
Pull Widget Radius (1 to 3m	m):		3.0	
Smooth Widget Radius (1 to	2mm):		2.0	
Movement Step Size (0.05 to 1mm):			1.00	
Collision Settings				
		Off	Boundary	Depth
Restoration vs Restoration	1:	0	0	0
Restoration vs Opposing	Model:	0	0	\odot
Restoration vs Working M	odel:	\odot	0	0
Stone Model vs Stone Mo	del:	0	0	\odot
	OK	Cancel		

Collision Depth Color Code

- Min Depth: Sets the minimum mesh collision depth for detection and the color corresponding to minimal collision.
- Medium Depth: Sets the color corresponding to the medium level of collision based on the depth range.
- Max Depth: Sets the level of collision detected as maximal and the corresponding color.

Other Settings

- Restoration color: Sets the color of the restorations.
- Stone Model Color: Sets the stone model color
- Grid Color: Sets the color of the grid on the individual restoration renderer as well as the **Toggle Grid** tool.
- Area Drag Outer Radius: Sets the default Area Drag tool's outer radius of effect. Area can still be adjusted using the mouse scroll wheel when the tool is in use.
- Area Drag Inner/Outer Radius Difference: Defines the inner circle of the **Area Drag** tool. The inner circle directly experiences drag whereas the area of the outer circle gets subsequently deformed by the drag force.
- Push Widget Radius: Sets the default **Push Mesh** tool's radius of effect. Area can still be adjusted using the mouse scroll wheel when the tool is in use.
- Pull Widget Radius: Sets the default **Pull Mesh** tool's radius of effect. Area can still be adjusted using the mouse scroll wheel when the tool is in use.
- Smooth Widget Radius: Sets the default **Smooth** tool's radius of effect. Area can still be adjusted using the mouse scroll wheel when the tool is in use.
- Movement Step Size: Adjusts the amount the selected restoration moves using the arrow keys.

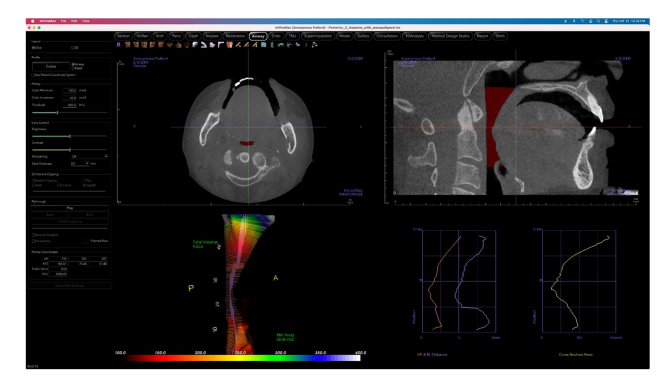
Collision Settings

- Off: Collision between the structures will not be shown.
- Boundary: Shows only the boundary of collision in blue.
- Shows the depth of collision in the range of colors set in the Collision Depth Color Code section.

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Airway View Features

The **Airway Tab** visualizes and assesses the properties of the patient's airway and nasal cavity and provides additional tools for data export and presentations.



Airway: Toolbar

Shown below are the Toolbar and tools that are loaded with the Airway View Tab:



- **Reset:** Resets the rendering window to the original view size.
- **Left:** Automatically orients the volume so the patient is facing left sagittal.
- ³/₄ Left: Automatically orients the volume so the patient is facing 45° left sagittal.
- **Front:** Automatically orients the volume so the patient is facing the front.
- ³/₄ **Right:** Automatically orients the volume so the patient is facing 45° right sagittal.
 - Right: Automatically orients the volume so the patient is facing right sagittal.

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- **Top:** Automatically orients the volume in a top-down view.

Bottom: Automatically orients the volume in a bottom-up view.



Back: Automatically orients the volume to the posterior view.

Distance Measurement: Select this option and mark two points in the view and distance will appear. Clicking on the point and moving the cursor can modify points. Click on the measurement and press the "fn" + "delete" keys to delete it. Control Panel features allow the values to be projected to 2D, hidden, or exported to a report.



Angle Measurement: Select this option and mark three points in the view and the angle between them will appear. Clicking on their control points and moving the cursor can modify measurements. Click on the measurement and press the "fn" + "delete" keys to delete it. Control Panel features allow the values to be projected to 2D, hidden, or exported to a report.



Area Measurement: After selecting this tool, click multiple points along the boundary of the desired area. Double-click or right-click to end the measurement. A number in millimeters squared will be automatically display. Click on the measurement and press the "fn" + "delete" keys to delete it.



Polyline Measurement: Select this option and mark any number of points in the view. Right-click to end the measurement, and the total distance will appear. Clicking on the nodes and moving the cursor can modify points. Click on the measurement and press the "fn" + "delete" keys to delete it. Control Panel features allow the values to be projected to 2D, hidden, or exported to a report.



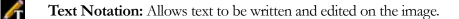
Reorientation: Click to change patient orientation.



Arrow Notation: Allows an arrow to be drawn on the image.



Circle Notation: Allows a circle to be drawn on the image.

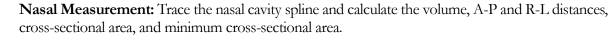




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Export Airway Data: If an airway has been generated, this exports the airway model, graphs, slice data, and summary data to the selected folder.

Airway Measurement: Trace the airway spline and calculate the volume, A-P and R-L distances, cross-sectional area, and minimum cross-sectional area. (See pg. 114.)





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Airway Sculpting: Freely outline an area and remove the part of the airway perpendicular to the plane of the screen. The airway inside or outside the selection can be chosen by clicking in the respective areas.

Toggle Cursor Visibility: Cycles through available cursor styles and turns cursor on and off.

Information Display: Displays or hides case information embedded in the scan data.

View Sequence: Allows for the creation of custom camera sequences and AVI file movie capturing. Refer to the View Sequence description in the Volume Render View section (pg. 50)



Warning: Any measurement that is incorrect can lead to surgical complications if diagnosis, treatment plans and/or actual treatment is based on the incorrect measurements. It is critical for the end user to learn how to perform measurements correctly and employ proper usage of all measurement tools. Measurement accuracy depends on the image data and the hardware scanner that generated the image data. The measurement cannot be more precise than the resolution of the image. Software reports the value based on user-picked points. Due to the nature of medical imaging, the boundary is not always well defined. The apparent boundary depends on the current brightness and contrast setting. The boundary may shift as the user makes adjustments to brightness and contrast. The user must understand the limitation of the measurement value before applying to the patient. If you notice any inconsistencies or software problems with measurements, or have further questions or concerns about using measurement tools correctly, please contact us at (408) 333-3484 or email us at dental@osteoidinc.com

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Airway: Control Panel

Layout					
 Slice 		⊖3D			
Profile					
Crea	ate	⊙ Airwa ○ Nasa			
Use Patient C	Coordinate Sy	stem			
Airway —					
Color Minimum		100.0 m	m2		
Color Incremer		50.0 m	m2		
Threshold	-4	100.0 H			
	- I				
View Control					
Brightness					
		I			
Contrast					
		I			
Sharpening		Off			T
Slice Thickness		0.0	•	mm	
- 3D Volume Clip	ping —				
Flythrough —					
	Ρ	ay			
Reverse Play	Dack			Frame	s. View
				. Tallie	
- Pointer Coordir	nates				
IJK	458		0		207
XYZ	114.56	(0.13		51.88
Scalar Value	-1000.00				
H.U.	-1000.00				

Layout:

- Slice: Displays the axial and sagittal slices along with the 3D airway model and graphs if the selected profile is present.
- **3D:** Displays the sagittal slice and 3D volume rendering along with the 3D airway model and graphs if the selected profile is present.

Profile:

- **Create:** Create a spline by clicking to place nodes along the direction of the flow of air. Right-click to finish the spline and generate the measurement. (See pg.114.)
- After creation, the profile can be modified by clicking on it and editing the spline in the sagittal slice.

Airway:

- Color Minimum: The minimum cross-sectional area that will have color, starting with red. Any areas smaller than that will be in black.
- Color Increment: How quickly color changes with cross-sectional area changes.
- Threshold: The maximum H.U. threshold that the software detects as air. The value in the field defines the central threshold of the slider.

View Control:

- Brightness & Contrast: Can be adjusted for each of the presets to enhance the image.
- Sharpening Filter: Applies the selected sharpening filter from the drop-down menu to the 2D slice renderers.
- Slice Thickness: Uses ray sum when reconstructing the 2D image along each orthogonal plane.

3D Volume Clipping:

• When the 3D layout is applied, this option clips the volume for viewing the internal anatomy. The clipping plane can be adjusted with the mouse scroll wheel.

Flythrough:

- **Play:** Create a flythrough simulation of the airway.
- **Start/End:** Jumps to the start or end position of the simulation.
- **VIDEO Capture:** Exports the flythrough simulation as a video file.
- Reverse Playback: Reverses the direction of the flythrough.
- Perspective: Toggles on perspective projection.
- Frames/View: Sets the number of frames for each view.
- See page 115 for more information.

Pointer Coordinates:

- IJK or XYZ: coordinates give the user the ability to examine the coordinate of the cursor upon the absolute coordinate system.
- Scalar Value is the gray scale value of the voxel pointed by the cursor pointer. H.U. or Hounsfield unit, is an approximate value of the voxel calculated by "Rescale Slope" and "Rescale Intercept" in DICOM information. *H.U. value approximations may not be as accurate if the CT hardware calibration is off. Contact the hardware manufacturer for more information about H.U. accuracy.*

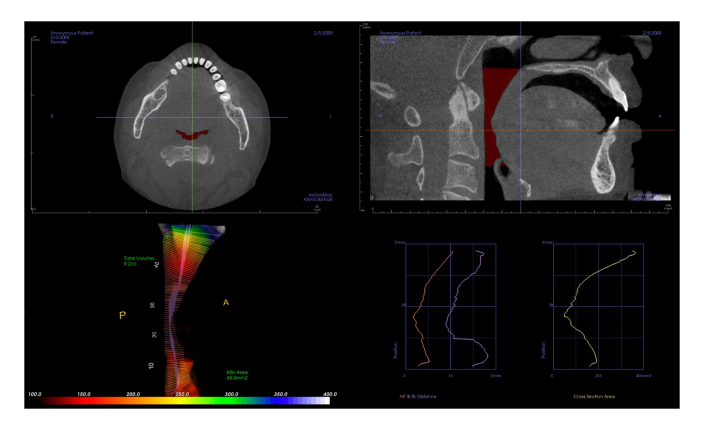
Save View Settings

• Saves the current 2D View settings to be reloaded upon opening any case. See the Display Preferences section in **Preferences** (pg. 17) for more information on which settings are saved for this specific tab.

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Airway: Rendering Window

This window displays the axial and sagital 2D slices along with the 3D volume, model object, and graph data depending on the layout selection and if an airway or nasal cavity has been created.



Slice view: Axial and sagittal slices are available. Airway measurement is created in the sagittal slice. Profiles are displayed after measurement creation. Clicking on the airway subsequently displays the edit widget.

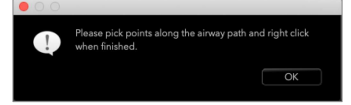
3D volume view: The 3D volume can be manipulated as in other tabs. If an airway measurement is present, a 3D volume is displayed.

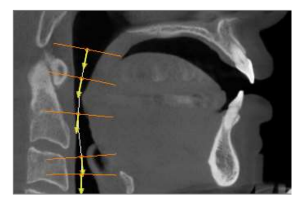
Airway model view: The 3D airway object can be manipulated similarly to the volume rendering. Total volume and minimum area values are displayed.

Graphs: Anterior-posterior and right-left measurements and the cross-sectional areas of each slice of the airway are graphed relative to position along the airway spline. Click on the area of the graph to find the corresponding slice in the airway and display specific numerical data.

Airway: Airway Measurement

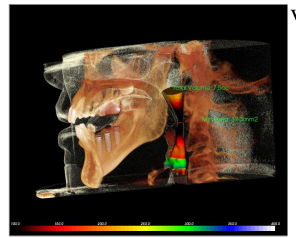
Airway Measurement: Selecting the icon will prompt the dialog box below. Click OK to continue.





Tracing the Profile:

- Use the scroll-wheel to locate the mid-sagittal plane.
- Pick points along the airway to define the measurement path with the left-click button.
- Right-click when finished.



Viewing the Volume Measurement:

- Invivo converts the profile tracing into a volume rendering and superimpose it onto the scan data.
- The minimum cross-sectional area and total volume are displayed next to the airway measurement.
- The color range and threshold can be adjusted in the Control panel.
- The measurement data can be hidden by checking the box for "Hide All Values" in the Control Panel.
- The airway volume and measurement values can be deleted by left-clicking once on the volume, then pressing "fn" + "delete" on the keyboard.



Important: The measurement values may not be true anatomical volumetric measurements. Due to the nature of the imaging, there are imaging artifacts such as white noise, scattering, beam hardening, ring noise or off scale H.U. The software measurement tool cannot distinguish the imaging artifact from the true anatomy. Furthermore, the measurement value depends on threshold values; thus, user must set proper thresholds to get the best estimate of the desired structure. The measurements must not be used as the sole metric for any treatment.



Warning: Any measurement that is incorrect can lead to surgical complications if diagnosis, treatment plans and/or actual treatment is based on the incorrect measurements. It is critical for the end user to learn how to perform measurements correctly and employ proper usage of all measurement tools. Measurement accuracy depends on the image data and the hardware scanner that generated the image data. The measurement cannot be more precise than the resolution of the image. Software reports the value based on user-picked points. Due to the nature of medical imaging, the boundary is not always well defined. The apparent boundary depends on the current brightness and contrast setting. The boundary may shift as the user makes adjustments to brightness and contrast. The user must understand the limitation of the measurement value before applying to the patient. If you notice any inconsistencies or software problems with measurements, or have further questions or concerns about using measurement tools correctly, please contact us at (408) 333-3484 or email us at <u>dental@osteoidinc.com</u>

Airway: Flythrough

After the creation of an airway or nasal cavity measurement, a flythrough simulation can be created. Click "Play" in the Flythrough section of the Control panel. A view sequence following the airway spline is automatically generated. The sequence can be played and reversed, and the speed and smoothness can be adjusted through the Frames/View parameter. Perpective camera view can be toggled on if desired.

Flythrough			
	Play		
Start		End	
V	IDEO Capti	ure	
Reverse Playback			
Perspective		10	Frames/View
• • •			
To create flythro the selected airv		vill now chan	ge to 3D for
			ОК

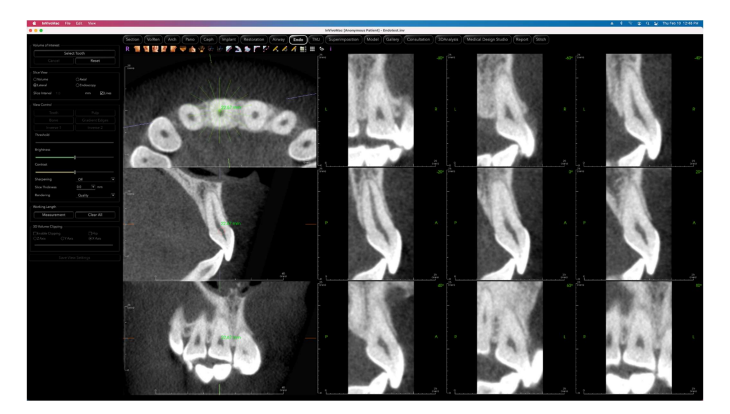
Once the sequence is adjusted, it can be exported as a video file through the "VIDEO Capture" button.

• • •		Video	Capture		
Action —					
		Current Vi	ew Sequence		
Movie File Locatio	n ———				
File Name:					
/Users/swtest.adm	nin/Documents/An	atomage_Case	s/Posterior_3_imp	lants_with_waxupaligr	ned_Airway.avi
					Change
Video Frames and	Playing Time				
	Frames/View	15	(more frames =	smoother video)	
	Frames/Sec	15	(more frames =	faster video)	
	Total Play Time:	4 seconds	(number of view	vs x FPV / FPS)	
Ending Logo —					
Image File:					Browse
☐Add logo	Duration:	4	Seconds	Background:	
Capture					Cancel

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Endo View Features

The **Endo View Tab** allows for careful segmentation and examination of a single tooth through various unique 3D volume renderings and 2D slice views. Working length measurements can be performed in this view to calculate root and endodontic file lengths.



INVIVO6.5° FOR MAC - PIONEERING THE NEW DIMENSION OF PATIENT CARET

Endo: Toolbar

Shown below are the Toolbar and tools that are loaded with the Endo View Tab:



- **Reset:** Resets the rendering window to the original view size.
 - **Left:** Automatically orients the volume so the patient is facing left sagittal.
 - ³/₄ Left: Automatically orients the volume so the patient is facing 45° left sagittal.
 - Front: Automatically orients the volume so the patient is facing the front.
 - ³/₄ Right: Automatically orients the volume so the patient is facing 45° right sagittal.
 - **Right:** Automatically orients the volume so the patient is facing right sagittal.
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- Top: Automatically orients the volume in a top-down view.
- Bottom: Automatically orients the volume in a bottom-up view.
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Back: Automatically orients the volume to the posterior view.

Freehand Sculpture: Freely outline an area and remove the volume perpendicular to the plane of the screen. The volume inside or outside the selection can be chosen by clicking in the respective areas. This tool can only be used after Select Tooth is complete.

Polygon Sculpture: Outline an area by placing a series of points and right-clicking. The volume perpendicular to the plane of the screen will be removed. The volume inside or outside the selection can be chosen by clicking in the respective areas. This tool can only be used after Select Tooth is complete.

Distance Measurement: Select this option and mark two points in the view and distance will appear. Clicking on the point and moving the cursor can modify points. Click on the measurement and press the "fn" + "delete" keys to delete it. Control Panel features allow the values to be projected to 2D, hidden, or exported to a report.

Angle Measurement: Select this option and mark three points in the view and the angle between them will appear. Clicking on their control points and moving the cursor can modify measurements. Click on the measurement and press the "fn" + "delete" keys to delete it. Control Panel features allow the values to be projected to 2D, hidden, or exported to a report.

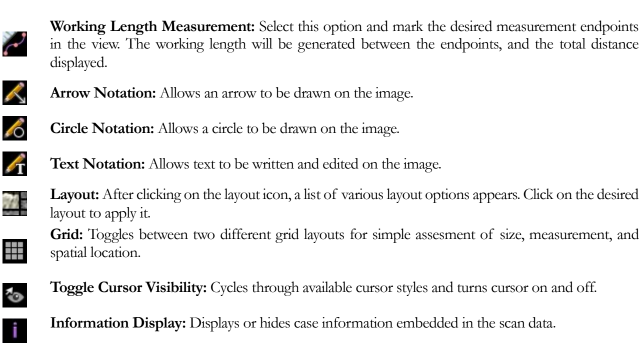


Area Measurement: Select this option and mark any number of points along the boundary of the desired area. Double-click or right-click to end the measurement. A number in millimeters squared will be automatically display. Click on the measurement and press the "fn" + "delete" keys to delete it.



Polyline Measurement: Select this option and mark any number of points in the view. Right-click to end the measurement, and the total distance will appear. Clicking on the nodes and moving the cursor can modify points. Click on the measurement and press the "fn" + "delete" keys to delete it...

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Warning: Any measurement that is incorrect can lead to surgical complications if diagnosis, treatment plans and/or actual treatment is based on the incorrect measurements. It is critical for the end user to learn how to perform measurements correctly and employ proper usage of all measurement tools. Measurement accuracy depends on the image data and the hardware scanner that generated the image data. The measurement cannot be more precise than the resolution of the image. Software reports the value based on user-picked points. Due to the nature of medical imaging, the boundary is not always well defined. The apparent boundary depends on the current brightness and contrast setting. The boundary may shift as the user makes adjustments to brightness and contrast. The user must understand the limitation of the measurement value before applying to the patient. If you notice any inconsistencies or software problems with measurements, or have further questions or concerns about using measurement tools correctly, please contact us at (408) 333-3484 or email us at dental@osteoidinc.com

Endo: Control Panel

└ Volume of Interest				
Select Tooth				
	Reset			
Slice View				
⊙Volume	⊖Axial			
⊖ Lateral	○ Endoscopy			
Slice Interval 1.0	mm 🗹 Lines			
View Control				
Teeth	Pulp			
Bone	Gradient Edges			
Inverse 1	Inverse 2			
Threshold				
Brightness Contrast				
Sharpening	Off			
Slice Thickness	0.0 🔻 mm			
Rendering	Quality 🔻			
- Working Length				
Measurement	Clear All			
3D Volume Clipping				
Enable Clipping				

Volume of Interest:

- Select Tooth: After clicking this button, click either on the 2D slices or 3D volume to create a box. In the 2D slices, click and drag the center of the box to move it. Click on the nodes or borders to change the size. Click on the arrows to rotate the box. After the box is aligned with the desired tooth, right-click or click **Apply** to segment the region within the box into a volume of interest (VOI).
 - If a VOI has already been created, clicking Select Tooth provides the options to edit the current VOI or create a new one.
- **Cancel:** Cancels the Select Tooth process.
 - **Reset:** Resets the current VOI to the original scan.

Layout: Changes the right section of the rendering window.

- Volume: Displays the volume rendering of the VOI if one has been created or the original scans.
- Axial: Displays the 2D slices along the z-axis of the VOI.
- Lateral: Displays the 2D slices around the z-axis of the VOI
- **Endoscopy:** Displays a 3D slice along the z-axis of the VOI. The rendering type is set in the View Control section.

View Control:

- Color Presets: Teeth, Pulp, Bone, etc. allow better visualizations of certain anatomic structures, soft tissue profiles, airway, etc. This is achieved by displaying specific densities with specific colors. Certain options may not be available until the creation of a VOI.
- Threshold: Filters the H.U. values that are visible in the volume rendering
- Brightness & Contrast: Can be adjusted for each of the presets to enhance the image.
- Sharpening Filter: Applies the selected sharpening filter from the drop-down menu to the 2D slice renderers.
- Slice Thickness: Uses ray sum when reconstructing the 2D image along each orthogonal plane.
- Rendering: "Performance" is fast but there are some rendering artifacts. "Quality" gives the highest level of detail, but response is slower. "Default" is in between the other two options.

Working Length:

- **Measurement:** Creates a working length measurement.
- **Clear All:** Deletes all working length measurements

3D Volume Clipping:

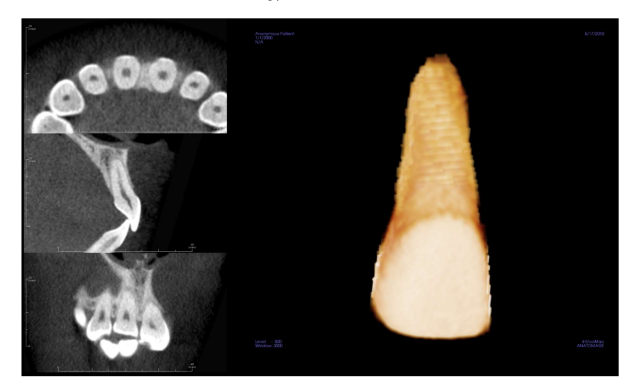
• When 3D volume is enabled, this option clips the volume for viewing the internal anatomy.

Save View Settings

• Saves the current 2D View settings to be reloaded upon opening any case. See the Display Preferences section in **Preferences** (pg. 17) for more information on which settings are saved for this specific tab.

Endo: Rendering Window

A 3D volume view and the axial, sagittal, and coronal slices are displayed by default. Other layouts exchange the 3D volume for additional slice or endoscopy views.



Slice view: Axial and sagittal slices are available. Airway measurement is created in the sagittal slice. Profiles are displayed after measurement creation. Clicking on the airway subsequently displays the edit widget.

3D volume view: The 3D volume can be manipulated as in other tabs.

Axial, Endoscopy layouts: These views display nine z-axis slices that can be scrolled through axially. Green lines corresponding to each of the slices are visible in the sagittal and coronal slices.

Lateral layout: These views display nine z-axis slices that can be scrolled through laterally. Green lines corresponding to each of the slices are visible in the axial slice.

Endo: Volume of Interest

Creating a volume of interest (VOI) allows for focusing mainly on the tooth of concern and removes any surrounding material that may obscure the view. This process creates a region oriented around a particular tooth and generates the corresponding 2D slices aligned with the tooth axes.

To start, click on Select Tooth.



The cursor transforms into a "+" shape, and clicking on a 2D slice or the 3D volume places a box.



The box can be adjusted with the widget in the 2D slices. Click and drag the box to move it. Click and drag the yellow nodes to resize it. Click and drag the arrows to rotate it. Press the "a" key to realign the box to the slice.

Once the box is positioned properly, click **Apply** or right-click to segment the VOI. Clicking on **Select Tooth** again allows for editing the current VOI or creating a new one. The Freehand Sculpture and Polygon Sculpture tools can be used to further sculpt out unwanted portions of the volume. **Reset** restores the starting volume.

The different View Presets can be applied to the volume by clicking on the desired preset:



Sculpted volume with Pulp View Preset.

TMJ View Features

The **TMJ View Tab** displays two independent focal troughs generating cross sections of each TMJ, along with corresponding coronal and axial views. The TMJ View Tab also displays the TMJ in 3D volume rendering options.



TMJ: Toolbar

Shown below are the Toolbar and tools that are loaded with the TMJ View Tab:





Reset: Resets the rendering window to the original view.



Create Arch Spline: Select this tool to create or edit the spline. Left-click to place the first point and continue left-clicking along the structure. Right-click or double-click to finalize the spline. To modify an existing arch spline, drag the nodes to the desired positions. To move the arch while maintaining its shape, click and drag the central spline.



Arch Spline Ruler: Places ruler along the arch spline for easy reference.



Distance Measurement: After selecting this tool, click two points to mark the desired distance. A number in millimeters will automatically display.



Angle Measurement: After selecting this tool, click the first point, then click the vertex, then click the last point to create an angle. A number in degrees will automatically display.



Area Measurement: After selecting this tool, click multiple points along the boundary of the desired area. Double-click or right-click to end the measurement. A number in millimeters squared will be automatically displayed.



Reorientation: Adjust the patient orientation and the visible range of the scan.



Arrow Notation: Allows an arrow to be drawn on the image.



Circle Notation: Allows a circle to be drawn on the image.



Text Notation: Allows text to be written and edited on the image.



H.U. Measurement: Calculates the HU value of an area within a bounding rectangle, circle, or ellipse. The measurements will display alongside the shape and can also be repositioned by dragging. The information updates when the box is moved or if the user scrolls.



Layout: After clicking on the layout icon, a list of various layout options appears. Click on the desired layout to apply it.



Grid: Toggles between two different grid layouts for use in all of the section frames allowing quick assessment of measurements and spatial location.



Toggle Cursor Visibility: Conceals or displays cursors.



Information Display: Displays or hides case information embedded in the data.



View Sequence: Opens a dialog that provides view sequence presets to create a video.



Warning: Any measurement that is incorrect can lead to surgical complications if diagnosis, treatment plans and/or actual treatment is based on the incorrect measurements. It is critical for the end user to learn how to perform measurements correctly and employ proper usage of all measurement tools. Measurement accuracy depends on the image data and the hardware scanner that generated the image data. The measurement cannot be more precise than the resolution of the image. Software reports the value based on user-picked points. Due to the nature of medical imaging, the boundary is not always well defined. The apparent boundary depends on the current brightness and contrast setting. The boundary may shift as the user makes adjustments to brightness and contrast. The user must understand the limitation of the measurement value before applying to the patient. If you notice any inconsistencies or software problems with measurements, or have further questions or concerns about using measurement tools correctly, please contact us at (408) 333-3484 or email us at <u>dental@osteoidinc.com</u>

TMJ: Control Panel

Layout			
Change Layout			
Print Out			
Lateral Slices			
Width I	nterval Thickness		
40 mm 🔻 1.00	mm 🔻 0.0 mm 🔻		
- Frontal			
⊙Slice ○X-ray	⊖Vol1 ⊖Vol2		
Thickness 20 mm	*		
Brightness Contrast	-1		
All	Color Presets		
Sharpening	Off		
– Focal Trough –	Symmetry		

Layout

- Change Layout: Switch to different layout options.
- "Print Out" mode shows the image in life size and allows for capturing and printing in life size if captured to Gallery tab.

Lateral Slices

- "Width" changes the width of the slices.
- "Interval" changes the interval between the crosssectional slices.
- "Thickness" adds multiple slices together for ray sum visualizations.

Frontal

- Change the visualizations of the coronal slices of the TMJ.
 - Slice Gray Scale rendering
 - X-ray X-ray rendering
 - Vol1 Teeth rendering
 - Vol2 Bone rendering
- Use the Thickness drop-down to create a ray sum view.

View Control

- Use Brightness & Contrast to adjust the image.
- The "All" drop-down allows for adjusting the brightness/contrast in different areas independently.
- Color Presets can be used to view the images in different colors.
- Sharpening Filter: Applies the selected sharpening filter from the drop-down menu to the 2D slice renderers.

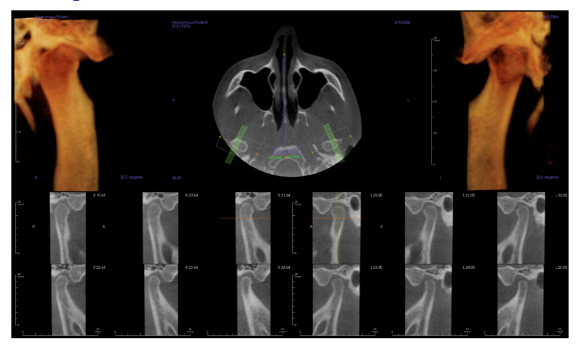
Focal Trough

• Click on the "Symmetry" box to keep the focal trough angles symmetrical.

Save View Settings

• Saves the current 2D View settings to be reloaded upon opening any case. See the Display Preferences section in **Preferences** for more information on which settings are saved for this specific tab (pg. 17).

TMJ: Rendering Window



Please refer to **Image Navigation (pg. 31)** for information about controlling and adjusting these images.

Arch Spline (Focal Trough) Navigation

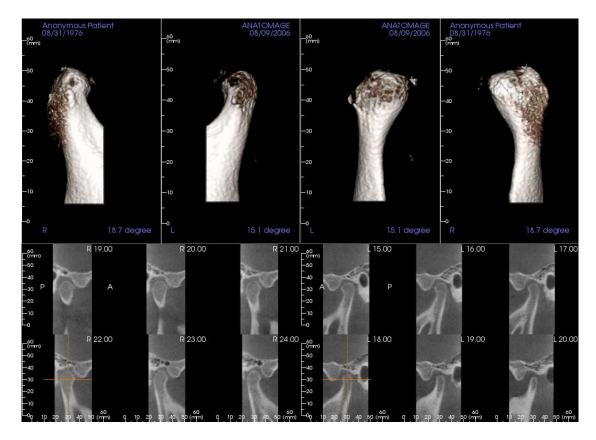
• Endpoints: Clicking and dragging either endpoint of the focal trough can shorten/lengthen the focal trough or rotate the focal trough, depending on the direction that it is dragged.



Warning: Sequence direction depends on the focal trough direction. Medial and lateral may be flipped if the focal trough angle is in the opposite direction.

- Cross Section Indicators: Clicking and dragging the stack of green lines will scroll the cross sections through the focal trough in that direction.
- Focal Trough Box: Clicking and dragging any one of the lines forming the shape of the focal trough will move the entire focal trough.

TMJ: Layout

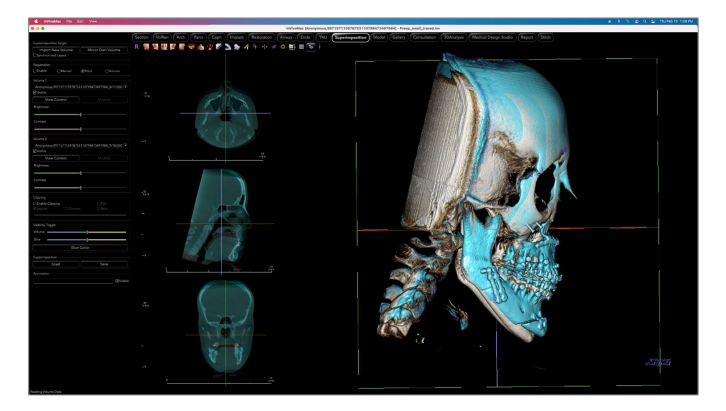


Many of the various layout options of the TMJ Tab feature frontal views of the condyle. Some layout features include:

- Two frontal volume views for each condyle, as seen above.
- Free rotation of the volumes after Vol1 or Vol2 have been activated.
- Sculpting operations carry over from Volume Render: The condyles can be segmented out using sculpting tools in the Volume Render Tab. These operations are carried over automatically to the TMJ Tab.

Superimposition View Features

In the **Superimposition View Tab**, open two different scans at once, view them side by side, and superimpose them. This is especially useful for assessing pre- and post-treatment scans.



Superimposition: Toolbar

Shown below are the Toolbar and tools that are loaded with the Superimposition View Tab:



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- **Reset:** Resets the rendering window to the original view size.
- Left: Automatically orients the volume so the patient is facing left sagittal.
- ³/₄ Left: Automatically orients the volume so the patient is facing 45° left sagittal.
- **Front:** Automatically orients the volume so the patient is facing the front.
- ³/₄ **Right:** Automatically orients the volume so the patient is facing 45° right sagittal.
- **Right:** Automatically orients the volume so the patient is facing right sagittal.
- -
- **Top:** Automatically orients the volume in a top-down view.
- Bottom: Automatically orients the volume in a bottom-up view.
- 1

- Back: Automatically orients the volume to the posterior view.
- **Distance Measurement:** Select this option and mark two points on the volume and distance will appear. Clicking on the point and moving the cursor can modify points. Click on the measurement and press the "fn" + "delete" keys to delete it. Control Panel features in Volume Render Tab allow the values to be projected to 2D, hidden, or exported to a report.
- $\mathbf{\lambda}$

Angle Measurement: Select this option and mark three points on the volume and the angle between them will appear. Clicking on their control points and moving the cursor can modify measurements. Click on the measurement and press the "fn" + "delete" keys to delete it. Control Panel features in Volume Render Tab allow the values to be projected to 2D, hidden, or exported to a report.

Area Measurement: After selecting this tool, click multiple points along the boundary of the desired area. Double-click or right-click to end the measurement. A number in millimeters squared will automatically be displayed. Control Panel features in Volume Render Tab allow the values to be projected to 2D, hidden, or exported to a report.



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Text Notation: Allows text to be written and edited on the image.

Comment Marker: Pick a point in the volume and enter comments. Type the desired text label and press **OK**.

Point Registration: This icon is used to register the original volume to the second volume. Four or more anatomical points are chosen from each scan to properly align both scans at common, stable landmarks.

Volume Registration: This icon is used to open the Volume Registration interface for automatic superimposed volume registration. Users will define a VOI (Volume of Interest) Box as a reference for automated superimposition.



Manual Registration: This icon is used to make adjustments to better align the two volumes that are superimposed.



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Layout: Toggles the rendering window layout.

Grid: Toggles between two different grid layouts for use in the upper two section frames allowing quick assessment of measurements and spatial location.

Toggle Cursor Visibility: Toggles on/off the cursor lines in the 3D volume rendering.

Information Display: Displays or hides case information embedded in the data.



Warning: Any measurement that is incorrect can lead to surgical complications if diagnosis, treatment plans and/or actual treatment is based on the incorrect measurements. It is critical for the end user to learn how to perform measurements correctly and employ proper usage of all measurement tools. Measurement accuracy depends on the image data and the hardware scanner that generated the image data. The measurement cannot be more precise than the resolution of the image. Software reports the value based on user-picked points. Due to the nature of medical imaging, the boundary is not always well defined. The apparent boundary depends on the current brightness and contrast setting. The boundary may shift as the user makes adjustments to brightness and contrast. The user must understand the limitation of the measurement value before applying to the patient. If you notice any inconsistencies or software problems with measurements, or have further questions or concerns about using measurement tools correctly, please contact us at (408) 333-3484 or email us at dental@osteoidinc.com

Superimposition: Control Panel

Superimposition Target				
Import New Volume	Mirror Own Volu	ume		
Synchronized Layout				
Registration				
	⊖Point ⊖Vol			
		ume		
Volume 1				
Anonymous,997157115978753	3110798473497984_8/1	7/200 🔻		
✓Visible				
View Control				
Brightness				
	1			
Contrast				
	1			
Volume 2				
Anonymous,997157115978753	3110798473497984_9/1	8/200 🔻		
⊘ Visible				
View Control				
Brightness				
Contrast	•			
	1			
Clipping				
Enable Clipping	🗌 Flip			
Sagittal OCorona				
Visibility Toggle				
Volume				
Slice				
	·			
Slice	Color			
Superimposition				
Load	Save			
Annotation				
		✓Visible		
		E visible		

Superimposition Target:

- Select **Import New Volume** to import a second volume. Superimpose either an Invivo file (.inv) or DICOM (.dcm) scan set. Multiple scans can be loaded.
- Volumes will be registered to each other by selecting four or more landmarks on each volume using the **Registration** tool.
- Select **Mirror Own Volume** to mirror the patient's anatomy to check for asymmetries.
- Synchronized Layout can be toggled to display the volumes side by side.

Volume 1 and Volume 2:

- Imported and mirrored volumes are added into the drop-downs.
- Visible turns on/off either volume independent of each other.
- **View Control** sets different visualization presets for the volume.
- **Models** allow the visualization or hiding of the models available to the respective volume. Model coloring differs between Volume 1 and Volume 2 models for visibility.
- The Brightness and Contrast in the volume renderings can be adjusted independently and improve the image.

Clipping:

- Select "Enable" to slice the image along predefined anatomical planes (sagittal, coronal, axial).
- Select "Flip" to switch the view to the opposite side.
- Control Clipping with the scroll mouse or slider.

Visibility Toggle:

- Volume: Adjust the opacity of the original volume and superimposed volume. Set the slider in the middle to visualize both volumes in equal opacity. Set the slider to one side to visualize only one image.
- Slice: Adjust the opacity of the original gray scale slice and superimposed one. Set the slider in the middle to visualize both volumes in equal opacity. Set the slider to one side to visualize only one image. The **Slice Color** button displays the available slice color options.

Load Superimposition:

- Reload saved superimposition data.
- Select **Load** and choose the correct .vdata file.
- The superimposition file will be reloaded with the saved volume.

Save Superimposition:

- Save the superimposition data into an external file.
- In the dialog that appears, choose where and what filename to save.
- Invivo will save two files: .vdata and .odata
- .vdata: stores the registration points and superimposed volume information
- .odata: stores the original scan's volume orientation information

Annotation:

- Edits selected comment/annotation in the text field.
- Toggle added comments on/off by selecting "Visible."

Superimposition: How to Superimpose Two Volumes

Invivo provides easy-to-use tools for superimposition. Although they are easy to use, superimposition is a techniquesensitive procedure with the most critical step being the registration of the new scan via the selection of stable landmarks in both scans. The proceeding sections discuss how to superimpose two scans step by step.

Step 1: Open First File. Open one of the files for superimposition. Files do not need to be opened in a specific order, but starting with the pre-treatment scan may be recommended for sake of organization. See **DICOM and Invivo File Loading** (pg. 21) section for instructions on opening an Invivo file.

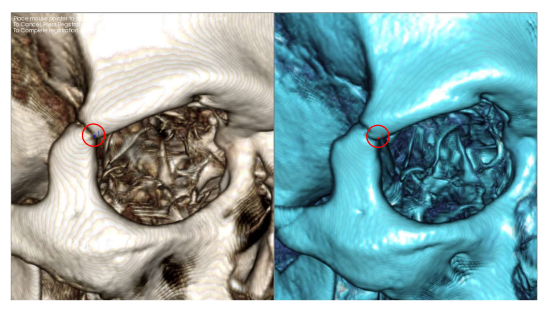
Step 2: Import Volume. Go to the Superimposition Tab and from the Control Panel, click on the **Import New Volume** option to select the second file to open. The File Manager appears for loading either a DICOM file or an Invivo file.

Step 3: Press the Point Registration icon. It can be found in the Superimposition Toolbar.



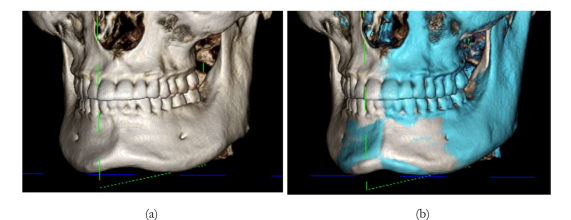
Step 4: Registering the Two Scans to Each Other. In order to superimpose the scans as correctly and precisely as possible, strict attention must be placed in selecting at least four matching and stable landmarks in both scans.

- To select landmarks on each volume:
 - Press down on the center scroll-wheel of the mouse.
 - 0 Or, position the mouse over the landmark and press the space bar on the keyboard.
- Select the first stable landmark on one scan using either method above.
- Select the matching stable landmark on the other scan using either method above.
 - Each point shows up as either a blue or red dot.
 - Points are numbered for easy reference.
 - Points can be undone by pressing $\mathbb{H} + \mathbb{Z}$.
- The volume can be rotated using the left-mouse button as before.
- The volume can be clipped by selecting Clipping: "Enable" in the Control Panel.
- The volume rendering presets can be adjusted using the **Preset** button.
- Use caution in setting the Brightness and Contrast settings.
 - 0 Be sure the Brightness and Contrast settings for the original and imported volumes are similar.
 - o Be sure to use the similar **Preset** settings when registering points.



The image above shows a registration point (Registration Point 1) located on the anterior point of the right zygomaticofrontal suture. The point has been added to both the original scan (white, left) and the new scan (blue, right).

Step 5: Save Points and Finish Registration. Once all points are plotted one by one, click the right-mouse button to register the two scans. Practice registration by superimposing the same scan before trying to superimpose two different scans. The precision of the superimposition can be assessed by examining the two registered scans overlap using the 2D and 3D toggle tools.



(a) The above image on the left is of two identical data sets that are registered to each other precisely. Notice there are no overlapping areas of different colors.

(b) The image on the right is of two volumes not registered precisely. Notice the blue and white skeletal boundaries do not line up, and the presence of double images.

Superimposition: Using Registration Widget for Fine Adjustments

After finishing the landmark registration, the other tools provided in the Superimposition Toolbar can be used to make final adjustments to the superimposition.

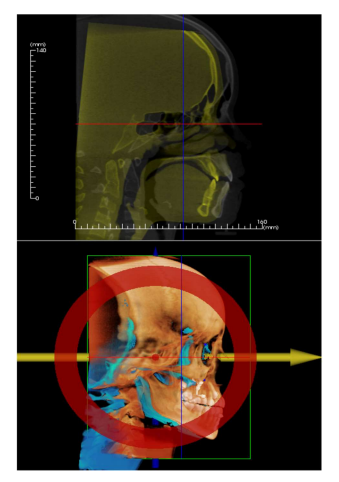


To make the cross sections bigger, use the Layout icon from the Toolbar

To move the volume manually, use the **Manual Registration** icon from the Toolbar to display the move widget on the superimposed volume

The above tools are available for use prior to using the Landmark Selector; <u>however, it is strongly recommended to</u> <u>first use the **Point Registration** tool before using the **Manual Registration** tool.</u>

Check the cross sections for accuracy by adjusting the Layout (**Layout** icon) and the 2D Gray Scale Toggle slider. The superimposition is shown in 3D as well as in the cross sections. Make the necessary adjustments.



For example, notice in the sagittal section shown to the left that the superimposed volume is not totally overlapped. Using the **Manual Registration** tool, move the volume in the anterior-posterior direction until the sections align by clicking on the yellow arrow in the move widget and dragging it forwards or backwards.

One should go through each anatomical plane to check for precision. The cranial base should match up perfectly because it is stable; however, the vertebrae will usually be off because the patient's head is always tilted somewhat differently in each scan.

Superimposition: Using Volume Registration for Fine Adjustments

After finishing the landmark registration, the other tools provided in the Superimposition Toolbar can be used to make final adjustments to the superimposition.



To make the cross sections bigger, use the Layout icon from the Toolbar

To fine-tune the registered volumes, use the **Volume Registration** icon from the Toolbar to open the Volume Registration interface

The above tools are available for use prior to using the Landmark Selector; however, it is strongly recommended to first use the **Point Registration** tool before using the **Volume Registration** tool.

Select the Volume Registration icon in the toolbar to open the Volume Registration interface.

Left-click on any of the 2D cross sections to place the center of the VOI (Volume of Interest) Box. The VOI box can be moved at any time by clicking and dragging it to another location in one of the 2D cross sections.

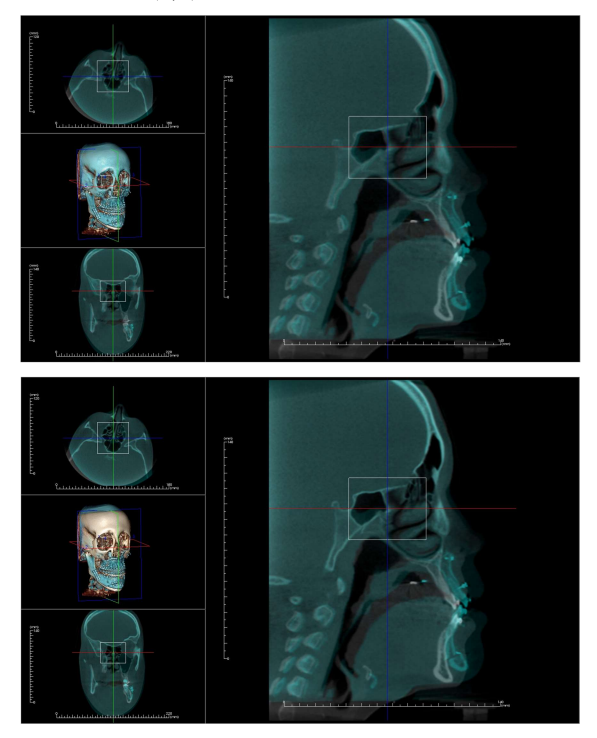
🛑 🔘 🔵 Automatic Volume Based Registration			
Target vo	olume size —		
R-L Size:	50.000	Update Size	
A-P Size	50.000	High Precision	
H-F Size	40.000		
Perfor	m Registratior	n Close	

Target Volume Size:

- R-L Size: defines the lateral width (mm) of the VOI Box.
- A-P Size: defines the anterior-posterior width (mm) of the VOI Box.
- H-F Size: defines the inferior-superior height (mm) of the VOI Box.
- Press **Update Size** to show the updated VOI Box size in the rendering window.
- The bounding box may also be edited in the 2D view by clicking and dragging either the boundary lines or the corner nodes.

Select **Perform Registration** to run the automatic registration process for the VOI Box selected. The process time is based on the computer's hardware components; however, in general, the larger the VOI Box, the more time is required to complete the automatic registration.

The following images show the VOI Box applied near the cranial base of a pre- and post-surgery superimposed scan (top image) and the results of the automatic registration process (bottom image). Notice that the two cranial base profiles line up exactly following the automatic registration process. The VOI Box used is the default (x, y, z) = 50mm x 50mm x 40mm.



Superimposition: Difference Between .vdata Files and .odata Files

After successfully registering a different scan to the original volume data, Invivo can save the superimposition data using the **Save Superimposition** button. This section looks to further define the difference between the output files (.vdata and .odata) and how to use them.

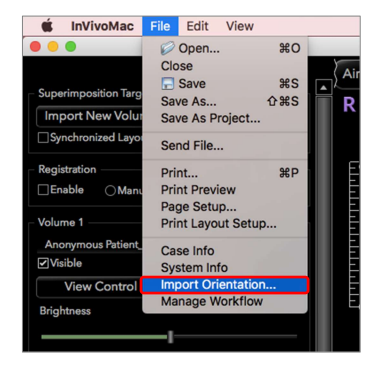
.vdata

Information stored in the .vdata file includes the registration points and the path for finding the superimposed scan data. After re-opening the original scan, in the Superimposition Tab, press the **Load Superimposition** button and load the desired .vdata file. This loads the superimposed image in the correct position without having to re-register the landmarks.

.odata

Information stored in the .odata file includes the orientation information of the original scan data (not the superimposed scan). With this information, the specific orientation can be set for other cases as well.

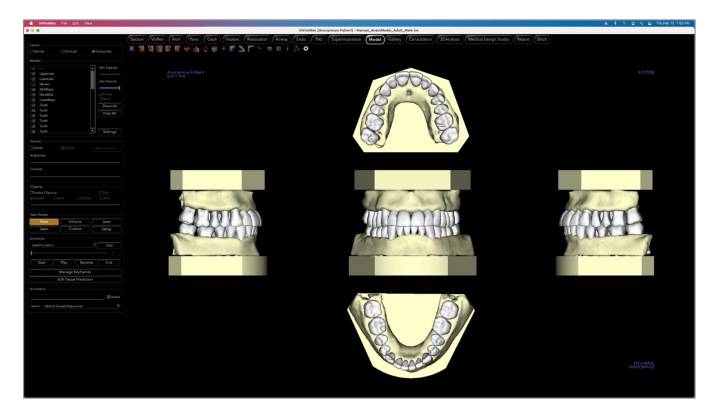
To import a new orientation, go to File in the Menu Bar and select "Import Orientation." Choose the desired .odata file, and the case automatically reorients itself.



Model View Features

The **Model View Tab** allows the user to see the patient's Invivo Model or 3D photograph and create surgical or orthodontic simulations, as well as 3D soft tissue predictions. An Invivo Model is a 3D digital study model that is made by Osteoid on a case-by-case service. The DICOM data of the patient is sent to Osteoid where it is modeled to create the most advanced digital study model available. Invivo Models contain anatomy such as roots, developing teeth, impactions, alwolar bone, and more, while other models merely show the crowns of teeth. The 3D photograph service that Osteoid offers is also viewed here. Osteoid developed the technology to combine a frontal photo of the patient and the CT scan to create a 3D model that overlays the scan data.

Any nerve tracing, implant planning, or superimposition that has been done will also be visible in the Model Tab. Each item can be independently turned on/off to see how all these systems come together with the scan data.



For additional information about the Invivo Model service, please contact Osteoid at (408) 333-3484 or email us at dental@osteoidinc.com.

Model: Toolbar

Shown below are the Toolbar and tools that are loaded with the Model View Tab:





Reset: Resets the rendering window to the original view size.



Left: Automatically orients the volume so the patient is facing left sagittal.



³/₄ Left: Automatically orients the volume so the patient is facing 45° left sagittal.



Front: Automatically orients the volume so the patient is facing the front.



³/₄ **Right:** Automatically orients the volume so the patient is facing 45° right sagittal.



Right: Automatically orients the volume so the patient is facing right sagittal.



Top: Automatically orients the volume in a top-down view.



Bottom: Automatically orients the volume in a bottom-up view.



Back: Automatically orients the volume to the posterior view.



Slice Explorer: Once activated, clicking on a point on the volume will open a 2D zoom window in that location. The zoom window can be scrolled through using the mouse wheel.



Marker: Select this option to mark a point on the volume and X, Y, Z coordinates (axial, sagittal, vertical) appear. Clicking on the point and moving the cursor can modify points. Click on the point and press the "fn" + "delete" keys to delete it. Control Panel features allow the values to be hidden or exported to a report.



Distance Measurement: Select this option and mark two points on the volume and distance will appear. Clicking on the point and moving the cursor can modify points. Click on the measurement and press the "fn" + "delete" keys to delete it.



Angle Measurement: Select this option and mark three points on the volume and the angle between them will appear. Clicking on their control points and moving the cursor can modify measurements. Click on the measurement and press the "fn" + "delete" keys to delete it.



Polyline Measurement: Select this option and mark any number of points in the slice view. Right-click to end the measurement, and the total distance appears. Clicking on the nodes and moving the cursor can modify points. Click on the measurement and press the "fn" + "delete" key to delete it.



Comment Marker: Pick a point in the volume and enter comments. Type the desired text label and press **OK**.



Model Color: Allows for the model color to be changed.



Grid: Toggles between four different grid layouts for simple assessment of size, measurement, and spatial location.



Information Display: Displays or hides case information embedded in the data.



View Sequence: Allows for the creation of custom camera sequences for movie capturing. Refer to the **Volume Render Tab: View Sequence** (pg. 50) section for additional information and description.



Settings: Change the camera project in 3D, the composite layout type, life size display, annotation layout, and model visibility.



Warning: Any measurement that is incorrect can lead to surgical complications if diagnosis, treatment plans and/or actual treatment is based on the incorrect measurements. It is critical for the end user to learn how to perform measurements correctly and employ proper usage of all measurement tools. Measurement accuracy depends on the image data and the hardware scanner that generated the image data. The measurement cannot be more precise than the resolution of the image. Software reports the value based on user-picked points. Due to the nature of medical imaging, the boundary is not always well defined. The apparent boundary depends on the current brightness and contrast setting. The boundary may shift as the user makes adjustments to brightness and contrast. The user must understand the limitation of the measurement value before applying to the patient. If you notice any inconsistencies or software problems with measurements, or have further questions or concerns about using measurement tools correctly, please contact us at (408) 333-3484 or email us at <u>dental@osteoidinc.com</u>

Model: Control Panel

_ Layout			
 Normal 	Occlusal	Composite	
- Models			
Skin Skin UpperJaw LowerJaw Nerves ABOBase Mandible LowerBase		Skin Opacity Jaw Opacity Airway	
 Tooth Tooth Tooth Tooth Tooth Tooth Tooth 		Show All Hide All	
Tooth		Settings	
Volume Visible Brightness Contrast			
Clipping Enable Clipping Sagittal			
View Presets			
Face	Volume	Jaws	
Teeth	Custom	Setup	
Simulation JawArticulation		Edit	
Start	Play Rever	rse End	
Manage Keyframes			
Soft Tissue Prediction			
Annotation Layout: Vertical Sp	oread Polynomial	Visible	

Layout:

- Normal shows the digital models in the normal patient orientation along with the volume rendering if desired.
- Occlusal shows both arches from the occlusal perspective.
- Composite shows a composite of multiple views of the model all at once.

Models:

- Models: The individual, digital models (implants, abutments, restorations, nerves, teeth, superimposition) can be turned on or off in the rendering window.
- Skin Opacity: Controls the opacity of the Skin model from the Invivo Model service or from 3DAnalysis.
- Jaw Opacity: Controls the opacity of the alveolar bone/ ABO base from the Invivo Model service.
- The Airway checkbox toggles the visibility of the airway measurement if one has been generated in the Airway Tab.
- Show All and Hide All toggle the visibility of all the listed models.
- **Settings:** Control settings for items in the Models list. A model must first be selected in this list before the button is pressed.

Volume:

- Select "Visible" to toggle the volume rendering on or off with the digital models.
- The **View Control** buttons allows volume rendering options, such as Soft Tissue, Teeth, etc.
- The Brightness & Contrast of the images can be adjusted with the slider.

Clipping:

- Select "Enable Clipping" to slice the image along the predefined anatomical planes (sagittal, axial, coronal). Control the clipping with the scroll mouse or the slider.
- To switch a view to the opposite side, select "Flip."

View Presets:

• Preset toggles that display predetermined views. A custom view can also be set.

Simulation:

To create a new simulation:

- Select either the TeethMovement or JawMovement simulations, or press **Edit** to create a new simulation.
- Move the slider to the right to indicate the ending point.
- Click on a digital model to move it (either individual teeth or whole arches) with the move widget.
- After the final position is reached using the 3D move widget, press **Start** to go back to frame one.

- Press **Play** to view the simulated movement.
- Manage Keyframes lists the frames that compose the simulation for the selected model. (See page 148)
- Press **Soft Tissue Prediction** to create a simulation of the soft-tissue prediction. This is only possible with the use of a 3DAnalysis face photo or Invivo Model Skin.

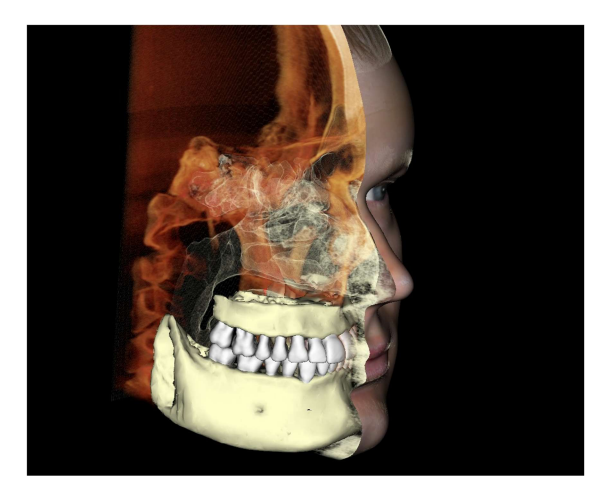
nnotation:

- Edits selected comment/annotation in the text field.
- Toggle added comments on/off by selecting "Visible."
- Layout: Sorts all added comments in the rendering window based on selected setting (Horizontal, Stick to Point, User Dragged, Vertical, Vertical Spread Straight, Vertical Spread Polynomial).



Warning: Soft tissue prediction is an approximation and may not reflect actual results.

Model: Rendering Window



This window allows the viewing of Invivo Models, 3D photographs, and simulation, all of which are services that must be ordered per case for this feature to work. These services provide excellent diagnostic data and case presentation material.

Please refer to **Image Navigation (pg. 31)** for information about controlling and adjusting these images.

Model: Custom View Preset Setup

Visibility presets allow for easy switching between set views. The **Custom** option is set manually by the user. To configure these settings, click on **Setup**.

Setup Visibil	ity Presets
Edit Name: Custom	✓Stone Models Implants Airway □ABO Base ✓Nerves Nasal
Face Volume Jaws Teeth Custom	Skin Visible Opacity: Jaw Upper Jaw Cower Jaw Volume Volume Visible Rendering: Teeth •
OK Cancel	

- Visibility checkboxes hide or show features in the rendering window.
- Skin Opacity: Controls the visibility of the face photo wrap from the Invivo Model workup file or 3DAnalysis. Varying degrees of transparency can be obtained with the slider.
- Jaw Opacity: Controls the visibility of the jaw models. Varying degrees of transparency can be obtained with the slider.
- Volume: Controls the visibility and rendering type of the 3D Volume

Model: Simulations

Simulations may be created using any of the model objects in the software, such as implants and restorations, as well as models created by the Invivo Model service.

0	Edit Simulation List
JawArticulation	Add New Simulation
TeethMovement	Name Simulation
	Add
	Delete Selected
]Edit 0 Frame	OK Cancel

JawArticulation - Edit	
Start Play Reverse End	
Manage Keyframes	
Soft Tissue Prediction	

🛑 🔘 🌖 Simulation Keyframe Manager		
6 1 1		
Simulation:	JawArticulatio	n
Current Obj:	Tooth	
Keyframe		Insert
0		Delete
100		
		Close

Adding and Deleting Simulations

- Click **Edit** to open a list of all simulations.
- In the Name field, input the name of the new simulation and click **Add**. The new simulation will appear on the list.
- To delete a simulation, click on the simulation on the list to select it, then click **Delete Selected**.
- **Initial Selected** sets the current view state as Frame 0 for the selected simulation.
- If "Edit 0 Frame" is checked, then the initial frame of the simulation will be editable.

Creating Simulations

- Move the slider to Frame 100. This will be the end state of the model.
- Select a model and the move widget should appear.
- The move widget can be repositioned along the model by using \mathcal{H} + click and drag.
- Use the move widget to adjust the final position of the model.
- Moving the slider (Frame 0 to 100) will move the model between the initial and final positions.
- To adjust intermediate model positions, move the slider to an intermediate frame (between Frame 0 and 100). Use the move widget to adjust the model position.
- Moving the slider (Frame 0 to 100) will move the model from the initial position, through intermediate positions, and to the final position.

Managing Keyframes

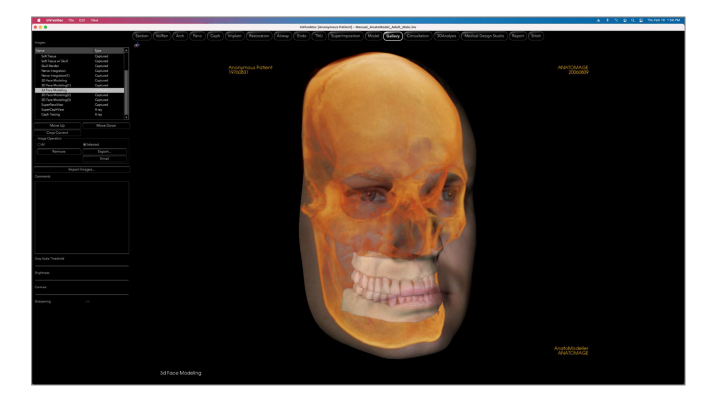
- Any animation frame in which a model position was adjusted becomes a keyframe.
- Keyframe management allows for preexisting keyframes to be easily identified, edited, or deleted as well as the creation of new keyframes.
- Click on **Manage Keyframes** to display a list of the keyframes for the selected model.
- The position of the model at existing keyframes can be edited by selecting the appropriate frame and repositioning the model.
- To insert keyframes, move the slider to the desired frame number and then click **Insert**. The model may then be moved to create a new state for that frame.
- To delete keyframes, click on the keyframe on the list and then click **Delete**.

Jote: Manage Keyframes does not apply to skinwrap.

Please see page 163 for more information on Invivo Models and simulations.

Gallery View Features

The **Gallery View Tab** archives images that have been captured from other tabs. Additionally, images can be imported into Invivo or exported to a desired filepath. Comments or notes can be added to describe images that have been captured.

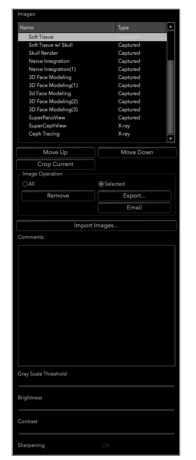


Gallery: Toolbar

Shown below are the Toolbar and tools that are loaded with the Gallery View Tab:

Crop Image: Crop captured images to save as new images or replace the original.

Gallery: Control Panel



Images: Gives a list of all captured images.

- Each of these images has a "Name" and "Type" which can be renamed by double-clicking on the text.
- Move Up/Down: Moves the selected image up or down on the list.
- Crop Current: Crop the currently selected image within Invivo.

Image Operation

- All/Selected: Applies operation to all or a subset of the images from the list.
- **Remove:** Removes images from the Gallery.
- **Export:** Export the images in the Image List to a path specified in the dialog box that opens or to PACS if configured. Local files can be saved as one of the following formats: .jpg, .bmp, or .png. PACS files are stored as DICOMs.
- •

Import Images:

- Select to import images (.jpg, .bmp, .png) from an external source into the Gallery Tab.
- Using this, patient photographs or 2D DICOMS can be imported into the Invivo software for storage within the Invivo file once saved.

Comments:

- Text box displays comments about the image displayed in the rendering window.
- Add or change comments by editing the text in the Comments Box.

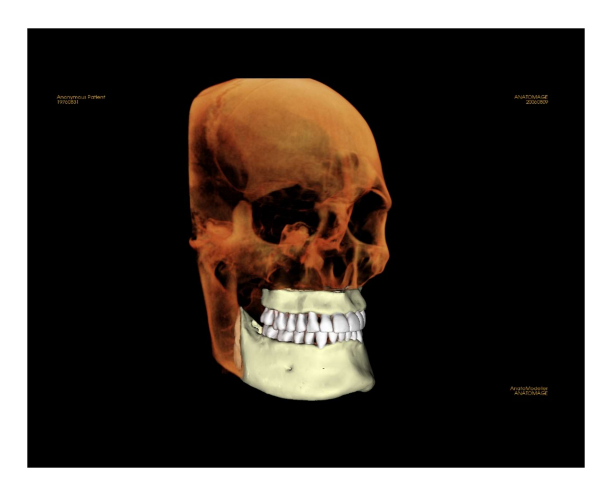
2D Image Options:

• Controls settings for 2D images. See more information in Gallery: 2D Image Options.

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Gallery: Rendering Window

This window allows the viewing of captured and imported images. The Gallery is particularly useful for creating a workup of a particular case. Remember that the Gallery's images will only be saved if the file is resaved; otherwise, any captured images will be lost.



Please refer to **Image Navigation (pg. 31)** for information about controlling and adjusting these images.

Gallery: Adding Images to the Gallery

Capture any single image to the Gallery. A single image within any view can be captured without including the other parts of the rendering window. When the Capture to Gallery function is used, a dialog will appear on the screen providing the user with options regarding which parts of the rendering window to capture.

The options provided by each dialog will vary according to which Invivo tab is currently displayed; the following example is the dialog that appears within the Section Tab:

Select Image to Capture				
	ОК			
Whole View	Cancel			
⊖ Axial				
⊖ Sagittal				
⊖ Coronal				
O Custom Section				
⊖Volume				

Ex. Section Tab Capture to Gallery

Capture to Gallery Dialog:

- Whole View Captures a screenshot of the rendering window
- Axial, Sagittal, Coronal Captures the selected slice view and no other parts of the rendering window
- Custom Section Captures the custom section and no other parts of the rendering window
- Volume Captures the 3D volume only

Options within each Select Image to Capture Dialog:

Note: Some options will appear gray (disabled) in the Select Image to Capture dialog. The choices available are determined by the specific layout as well as the view tab.

Section	Whole View Axial, Coronal, Sagittal Slices Custom Section (Displays Custom Cross Section or 3D Volume)		
Volume Rendering	No Dialog		
ArchSection	Whole View Axial	Pano Cross Section	
Super Pano	Whole View Pano Front Volume	Axial Preview Pano	
Super Ceph	No Dialog		
Implant	Whole View	Density	

	Main Volume Axial Cross Section 1 Cross Section 2	Pano Arch Volume Front Volume
Restoration	No Dialog	
Airway	Whole View Axial Sagittal	Airway Volume
Endo	Volume Layout	Whole View Volume Axial Sagittal Coronal
	Axial Layout	Whole View Axial Slices Axial Sagittal Coronal
	Lateral Layout	Whole View Lateral Slices Axial Sagittal Coronal
	Endoscopy Layout	Whole View Endoscopy Axial Sagittal Coronal
ТМЈ	Whole View Axial Left Frontal Left Frontal 2	Left Cross Sections Right Frontal Right Frontal 2 Right Cross Sections
Superimposition	Whole View Main Volume Axial	Coronal Sagittal Imposed Volume

Model	Normal Layout	No Dialog
	Occlusal Layout	Whole View Lower Occlusional Upper Occlusional
	Composite Layout	Whole View Composite 1-9

Capture to Gallery Dialog:

• •	Capture To Gallery
Name:	Section
Type:	Captured 🔹
Comme	ints:
	OK Cancel

Name: Image label

Note: Image name must be unique from any other captured image in the Gallery and must not contain any special characters.

Type: Image type – can be set from the drop-down to "Captured" or "Photo."

Comments: Additional comments about the image can be added in this section.

Gallery: 2D Image Options

The Gallery Tab is compatible with 2D DICOM images and has several features that allow it to handle this image format better.

Opening 2D DICOM

When instructed to open a 2D DICOM image, Invivo will automatically enter a mode that disables 3D functionality. Only the Gallery Tab will be available within the software and the DICOM will appear as a Gallery image.

If a 2D DICOM is associated with a 3D volume as a scout image, opening the volume will automatically import that scout image into the Gallery Tab.

Grayscale Image Options

For grayscale images in the Gallery, the user has the option to adjust several settings such as Gray Scale Threshold, Brightness, Contrast, and Sharpening.

The updates to these images are saved and always reflect the updated settings when the image is selected in the Gallery and also after it has been saved/exported and then opened/imported back into Invivo.

Gray Scale Threshold	
Brightness	
Contrast	
Sharpening	

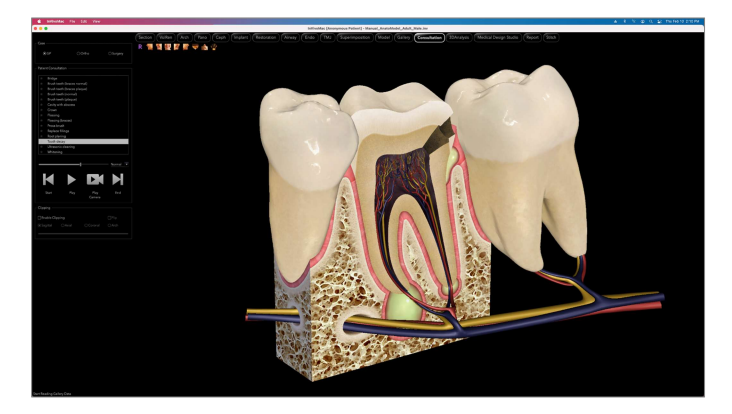
Export to DCM/JPG/PNG/TIF/BMP

An image in the Gallery can be exported into any of the above formats when using the **Export...** button. When saving individual Gallery images to file, the following image formats will be available (JPG, PNG, BMP).

Export Folder //Users/swtest.admin/Desktop/untitled folder //ange	0.	Export Images	
		/Deskton/untitled folder	Change
Intage Format SPG lossy	Image Format	JPG lossy	Change

Consultation View Features

The **Consultation View Tab** features preconstructed videos for various dental procedures that are played through Invivo for presentation and education purposes. Additional manipulation of model objects can be performed to obtain custom views.



Consultation: Toolbar

Shown below are the Toolbar and tools that are loaded with the Consultation View Tab:



Reset: Resets the rendering window to the original view size.
Left: Automatically orients the volume in a left sagittal view.
³/₄ Left: Automatically orients the volume in a 45° left view.
Front: Automatically orients the volume in a front view.
³/₄ Right: Automatically orients the volume in a 45° right view.
Right: Automatically orients the volume in a right sagittal view.
Top: Automatically orients the volume in a top-down view.
Bottom: Automatically orients the volume in a bottom-up view.
Back: Automatically orients the volume in a posterior view.

Consultation: Control Panel

Case				
Case				
• GP	0	Ortho	0	Surgery
Patient Consulta	tion			
* Bridge				
# Brush teeth	(braces nor	mal)		
* Brush teeth				
# Brush teeth				
+ Brush teeth				
+ Cavity with				
+ Crown				
+ Flossing				
+ Flossing (br	aces)			
+ Proxa brus				
* Replace filli				
Root planin				
Tooth deca				
- Whitening				
	I			Normal 🔻
_			_	
		Jan Samer		
Start	Play	Pla		End
		Came	ra	
Cupping				
				Flip
Enable Clipp	ng			
Sagittal	Avial	O Corre		Arch
Sagittai		- Cord		Alui

Case:

• Select a video set by dental specialty.

Patient Consultation:

- Displays list of videos available under the selected specialty.
- Select the desired video to view.
- Click on the star icon to favorite the video.

Video Tools:

- Progress bar: Indicates the current frame of the animation. This bar moves automatically when the video is played but can also be clicked and dragged to a specific frame for viewing
- Speed options: Set animation speed from 0.5x to 2.0x.
- Start: Jumps to the starting frame of the animation.
- Play: Plays the selected video
- Play Camera: Plays the selected video in the current camera perspective. The rendering window can be manipulated to play the animation from different angles and zoom levels.
- End: Jumps to the final frame of the animation.

Clipping:

- Select "Enable Clipping" to slice the image along the predefined anatomical planes (sagittal, axial, coronal). Control the clipping with the scroll mouse or the slider.
- To switch a view to the opposite side, select "Flip."

Common How to Tasks

How to Trace a Nerve

- Go to the ArchSection Tab.
- Make sure the pano is in Slice Mode (not X-ray mode).
- Adjust focal trough such that the nerve pathway is visible in pano image.
- Move pointer to the pano image.
- Review the nerve pathway while using scroll wheel.
- If the nerve pathway is not clearly visible, adjust the focal trough.
- When the nerve pathway is identified through the pano image, press **New Nerve** in the Control Panel.
- Starting from the mandibular foramen, click point by point.
- If the nerve is not clearly visible, use the mouse scroll wheel to find the nerve and continue picking.
- Near the mental foramen, move the mouse to cross-section view.
- Use the scroll wheel to find the exit of the nerve.
- Pick points connecting the nerve exit.
- Press **Done** in the Control Panel to finish the nerve.



Warning: Any nerve that is traced in a way that does not conform to the actual pathway of the nerve can lead to surgical complications if diagnosis, treatment plans and/or actual treatment is based off of the incorrect tracing. It is critical for the end user to learn how to properly perform nerve tracings correctly. If you notice any inconsistencies or software problems with nerve tracing or have further questions or concerns about nerve tracing, please contact Osteoid support at (408) 333-3484 or email us at dental@osteoidinc.com

How to Create Reports In Life Size

- Go to ArchSection Tab.
- Select Reorientation button in the toolbar
- Adjust upper and lower limit by dragging green lines and then click Reorientation button to exit.
- Adjust focal trough (arch spline) or re-draw arch spline by the clicking the **Create Arch Spline** button.
- Change Layout Mode to "Print Out."
- Change to a desired layout using the Change Layout button.
- Adjust cross-sectional width and interval.
- Move cursor to set cross section in desired location.
- In Print Out mode, user cannot zoom the image since it is set to life size.
- If desired structure is not visible in cross section, adjust axial cursor or focal trough.
- Switch pano image to X-ray mode and turn on the ruler.
- Turn on the Arch Spline Ruler and turn off arch spline control points.
- Turn off the cursor if necessary by clicking **Toggle Cursor Visibility**.
- Go to the View menu and choose "Capture to Gallery" or press $\Re + G$
- Go to Gallery Tab.
- See Print Preview in the File menu and print out a test page.
- To change the format, go to "Print Layout Setup" in the File Menu.
 - To use a personal logo, replace the "printLogo.bmp" file in
- "/Applications/Anatomage/InVivoMac.app/Contents/MacOS"
- After the Print Layout Setup is changed, choose Print Out mode before recapturing the image. Otherwise

the image could still be in the previous Print Layout Setup.

Other View Tabs with Life-Size Printing

- Non-whole view, full-screen Section render (double-click a renderer to make full screen)
- TMJ in Print Out mode (Axial slice will not be life-size)
- Pano in Super Pano
- Super Ceph in Print Out mode



Warning: Any measurement that is incorrect can lead to surgical complications if diagnosis, treatment plans and/or actual treatment is based on the incorrect measurements. It is critical for the end user to learn how to perform measurements correctly and employ proper usage of all measurement tools. Measurement accuracy depends on the image data and the hardware scanner that generated the image data. The measurement cannot be more precise than the resolution of the image. Software reports the value based on user-picked points. Due to the nature of medical imaging, the boundary is not always well defined. The apparent boundary depends on the current brightness and contrast setting. The boundary may shift as the user makes adjustments to brightness and contrast. The user must understand the limitation of the measurement value before applying to the patient. If you notice any inconsistencies or software problems with measurements, or have further questions or concerns about using measurement tools correctly, please contact us at (408) 333-3484 or email us at dental@osteoidinc.com

How to Create a Positive Airway View

- Go to Volume Render Tab.
- Select the **Inverse** View Control.
- Reduce the opacity such that the internal structures start to appear.
- Change the viewpoint to Top View (Press **Top** button in toolbar).
- Use Freehand Sculpture or Polygon Sculpture to remove the undesired parts of the volume.
- Change the viewpoint and repeat sculpting operations.
- After the desired airway is isolated, increase the opacity.
- Adjust Brightness and Contrast to set the right visualization.
- (The **Airway Measurement** tool in the Airway Tab also shows a positive airway view that is color coded based on area. This inverse method shows the airway without color coding.)

How to Create an Invivo Model Simulation and Video

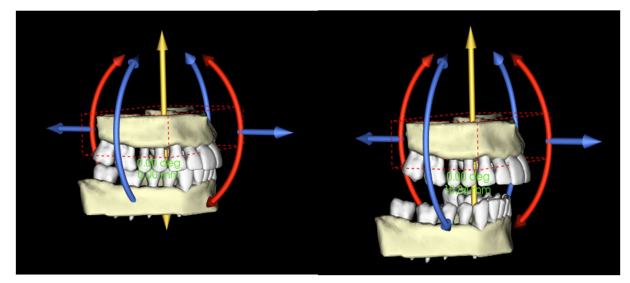
Simulations require the use of the Invivo Model service provided on a case-by-case basis from Osteoid. The Invivo Model service may include some or all of the following features:

- Individually segmented, digital models of patient dentition
- Segmented digital models of patient mandible and maxilla
- 3D photograph overlay on the patient soft-tissue profile

For additional information about the Invivo Model service, please contact Osteoid at (408) 333-3484 or email us at dental@osteoidinc.com.

- Go to Model Tab.
- Control Panel: Simulation, from the drop-down menu choose an existing simulation (TeethMovement, JawArticulation) or create a new one (select **Edit**).
- Move the slider to the very end (Frame 100).

n	-	Edit
	I	100
Play	Reverse	End
Manage	Keyframes	
Soft Tissu	e Prediction	
	Manage	



- Select a model adjust and the move widget should appear.
- Use the move widget to adjust the final position of the model.
- Moving the slider (Frame 0 to 100) will move the model between the initial and final positions.
- To adjust intermediate model positions, move the slider to an intermediate frame (between Frame 0 and 100). Use the move widget to adjust the model position.
- Moving the slider (Frame 0 to 100) will move the model from the initial position, through intermediate positions, and to the final position.
- The position of the models set on the frames can be edited through the Manage Keyframes option.

View Sequence:

- To create a video of the simulation, select the **View Sequence** button from the **Model Toolbar** to open the View Sequencer Window.
- Much like the Volume Render View Tab (pg. 50), frames with various volume orientations, clippings, colorizations, etc. can be inserted.
- Adjust rendering window image to desired settings (orientation, volume colorization, etc.) and move the Simulation slider to Frame 0.
- Press **Insert** in View Sequencer window.
- Adjust rendering window image to desired settings (orientation, volume colorization, etc.) and move the simulation slider to Frame 100.
- Press **Insert** in View Sequencer window.
- Test the video using the **Start**, **Play**, and **End** buttons in the View Sequencer window.

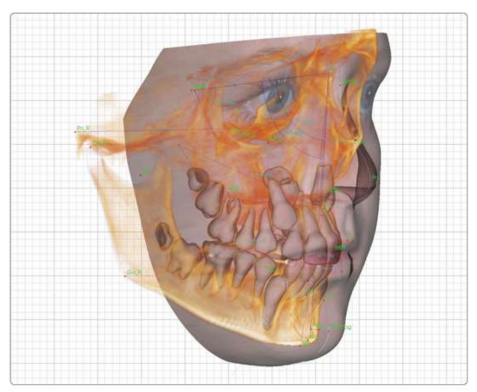
Airway2	nce Edit	Insert	Mod	ify Delete
Name	Preset	Opacity	Clipping	Simulation
Airway2	Teeth		Sagittal	
Airway2	Teeth			
Airway2	Teeth			
Airway2	Teeth			
Airway2	Soft Tissue 1		Sagittal	
Airway2	Soft Tissue 1			
Airway2	Soft Tissue 1			_
4	6-A			• • ·
New Save As Load				
ew Seque	nce Player			Loop

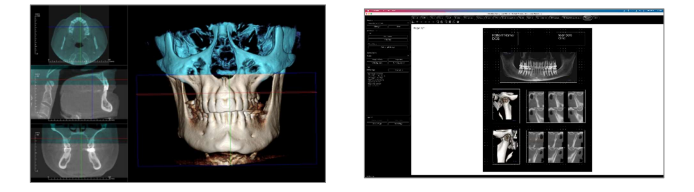
Movie Capture:

- If needed, make any necessary changes (**Insert** new views or **Modify/Delete** existing views) until the simulation is as desired.
- Once the view sequence is finalized, select **VIDEO Capture** to open the Movie Capture Window.
- Please refer to **Volume Render Tab: View Sequence Section** (pg. 50) for additional descriptions.
- **Capture** the view sequence to save the simulation as an AVI movie file.

		106	o Capture		
Action					
		Current V	New Sequence		
Movie File Location -					
File Name:					
/Users/swtest.admin//	Anonymous_ModeLavi				
					Change
					Change
Video Frames and Play	ring Time				
	Frames/View	15	(more frames - amo	other video)	
	Frames/Sec		(more frames - faste	r video)	
	Total Play Time:	2 seconds	(number of views x F	PV / FPS)	
Ending Logo					
Image File:					Browse
Add logo	Duration:		Seconds	Background:	
Capture					Cancel

Invivo6 Additional Modules

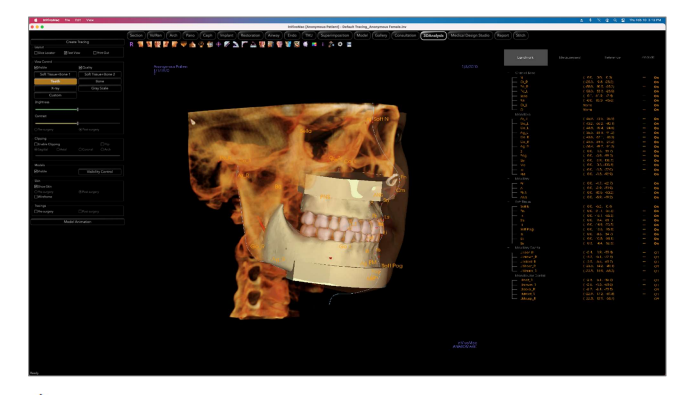




The following modules are sold separately. To find out more information about these modules, please contact Osteoid at (408) 333-3484 or at <u>dental@osteoidinc.com</u>

3DAnalysis Module Features

The **3DAnalysis View Tab** shows the patient in three-dimensional, reconstructed views and allows for exploring the internal structures and never-before-seen anatomy of the patient. With **3DAnalysis**, the user can construct various landmarks and profiles, calculate 3D and 2D measurements, and report analytical results.



Warning: 3DAnalysis module is not a medical device and should be used as a reference or presentation tool only.

3DAnalysis: Toolbar

Shown below are the Toolbar and tools that are loaded with the 3DAnalysis View Tab:



- **Reset:** Resets the rendering window to the original view size.
 - **Left:** Automatically orients the volume so the patient is facing left sagittal.
 - ³/₄ Left: Automatically orients the volume so the patient is facing 45° left sagittal.
 - **Front:** Automatically orients the volume so the patient is facing the front.
 - ³/₄ **Right:** Automatically orients the volume so the patient is facing 45° right sagittal.
 - **Right:** Automatically orients the volume so the patient is facing right sagittal.
- -

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- **Top:** Automatically orients the volume in a top-down view.

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- Bottom: Automatically orients the volume in a bottom-up view.
- Back: Automatically orients the volume to the posterior view.
- **Slice Explorer:** Once activated, clicking on a point on the volume opens a 2D zoom window in that location. The zoom window can be scrolled through using the mouse wheel.
 - **Marker:** Select this option to mark a point on the volume and X, Y, Z coordinates (axial, sagittal, vertical) appear. Clicking on the point and moving the cursor can modify points. Click on the point and press the "fn" + "delete" keys to delete it. Control Panel features allow the values to be hidden or exported to a report.
- 1

Distance Measurement: Select this option and mark two points on the volume and distance will appear. Clicking on the point and moving the cursor can modify points. Click on the measurement and press the "fn" + "delete" keys to delete it.

Angle Measurement: Select this option and mark three points on the volume and the angle between them will appear. Clicking on their control points and moving the cursor can modify measurements. Click on the measurement and press the "fn" + "delete" keys to delete it. Control Panel features allow the values to be projected to 2D, hidden, or exported to a report.

Polyline Measurement: Select this option and mark any number of points in the slice view. Rightclick to end the measurement, and the total distance will appear. Clicking on the nodes and moving the cursor can modify points. Click on the measurement and press the "fn" + "delete" keys to delete it.



Arc Widget: Places an arc visual on the volume displaying the arc angle and radius of the circle containing the arc. Requires the placement of three points, the first marking the center of a circle and the last two marking the endpoints of the arc.



Reorientation: Click to change patient orientation.

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Tracing Tasks: Perform and edit the tracing tasks defined through series of picking landmarks and/or drawing profiles. (Refer to **3DAnalysis: Tracing Tasks** for more information, pg. 176.)

Create Face Photo: Opens the Create Face Photo Wrapping dialog. The dialog provides guided steps to producing a 3D photo wrap of the scan volume using textures from a photograph.

Superimpose Tracing: Opens the Tracing Superimposition dialog. The user can select a case and configure landmarks within this window to perform a landmark-based superimposition. This dialog also contains the Superimposed Tracing Visibility Controls.

3D Surgery: Opens 3D Surgery dialog. Surgical cuts, bone movement, and rotations can be simulated. The post-surgery volume can be further analyzed based on the analysis and the soft-tissue prediction.

Profilogram: Opens Profilogram dialog, converting the the pre- and post-surgery tracings (if available) to profilograms. Certain visibility options are available, and the registration settings can be changed.

Visual Preference: Change color preference and define displaying type (For more information refer to **3DAnalysis Settings**, pg. 198.)



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Information Display: Displays or hides case information embedded in the data.

View Sequence: Allows for the creation of custom camera sequences and AVI file movie capturing. Refer to the View Sequence description.

Settings: Define and change definitions of landmarks, measurements, references, analysis, norms, and soft tissue deformation ratios. Define and change other preferences related with 3DAnalysis.

Save Information: Opens a dialog containing commands for managing the 3DAnalysis configuration files, saving/exporting tracing data, and for building measurement norm data.



Warning: Any measurement that is incorrect can lead to surgical complications if diagnosis, treatment plans and/or actual treatment is based on the incorrect measurements. It is critical for the end user to learn how to perform measurements correctly and employ proper usage of all measurement tools. Measurement accuracy depends on the image data and the hardware scanner that generated the image data. The measurement cannot be more precise than the resolution of the image. The software reports the value based on user-picked points. Due to the nature of the medical imaging, the boundary is not always well defined. The apparent boundary depends on the current brightness and contrast setting. The boundary may shift as the user makes adjustments to brightness and contrast. The user must understand the limitation of the measurement value before applying to the patient. If you notice any inconsistencies or software problems with measurements, or have further questions or concerns about using measurement tools correctly, please contact us at (408) 333-3484 or email us at support@osteoidinc.com

3DAnalysis: Control Panel

Create	e Tracing
Layout Slice Locator I Text	View Print Out
View Control Visible	Quality
Soft Tissue+Bone 1	Soft Tissue+Bone 2
Teeth	Bone
X-ray	Gray Scale
Custom	
Brightness	
Contrast	·I
O Pre-surgery	Post-surgery
Clipping Enable Clipping Sagittal Axial	Coronal Arch
Models	
✓ Visible	Visibility Control
Skin	
	Post-surgery
Wireframe	
Tracings	Post-surgery
Model	Animation

Create Tracing: Perform and edit the tracing tasks that are defined with some series of picking landmarks and/or drawing profiles. (Same as **Tracing Tasks** button on toolbar. For more details refer to **3DAnalysis: Tracing Tasks**, pg. 176.)

Layout: Configure layout options for the rendering window.

- Slice Locator: Aid for picking landmark location.
- **Text View:** Provides visibility options and values for landmarks, measurements, reference planes, and analysis configurations.
- **Print Out:** Changes rendering window to a life-size printerfriendly version of the volume and tracing. Not compatible with slice locator view.

View Control:

• Visible: Allows the 3D volume rendering to be turned on or off from view.

• **Quality:** Box can be clicked on or off to further enhance the quality of the image.

• View Presets: Different settings allow for better visualization of certain anatomic structures, soft tissue profiles, hard tissue, etc. This is achieved by displaying specific densities with specific colors and transparencies.

• **Brightness & Contrast:** Can be adjusted for each of the presets to enhance the image.

Clipping: Click the "Enable Clipping" box to slice the image along the predefined anatomical planes (sagittal, axial, coronal, and arch). Scrolling the mouse wheel or moving the slider will move the clipping plane. To switch a view to the opposite side, click "Flip." Fine clipping is activated by scrolling with the mouse scroll wheel while the "H" key is pressed.

Models:

- Visible: Allows the 3D models to be turned on or off from view.
- Visibility Control: Select individual 3D Models to be turned on or off from view.

Skin:

- Show Skin: Turns either pre- or post-surgery skin on or off.
- Wireframe: Converts the skin to a wire-mesh form.

Tracings:

• Toggles the visibility of the pre-and post-surgery tracings.

Model Animation:

• Create, edit, or play model simulations within the rendering window.

3DAnalysis: Coordinate System

Context:

The coordinate system is very important for any three-dimensional (3D) system. It defines the structure for subsequent measurements and analyses. Even though the absolute measurements such as linear distance or angular measurement are invariant to the coordinate system, any projected measurement, such as the angle projected to mid-sagittal plane is significantly influenced by the coordinate system. Thus, it is essential to establish a sound coordinate system before any measurements or analysis can be done.

There is a coordinate system for 2D images, too. However, given its simplicity, one may not realize it as a coordinate system but more or less direction. In general, for a two-dimensional system, one simply needs to determine a single axis and the other is often determined as orthogonal to the first. In traditional 2D cephalometrics, the Frankfort horizontal plane could serve as the horizontal axis. By default, the vertical axis is defined from this Frankfort plane.

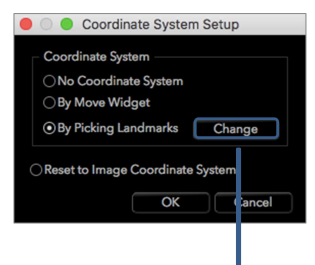
In a 3D coordinate system, however, it is more complicated. One has to define three axes, and (for a typical Cartesian coordinate system) they must be orthogonal to one another. Additionally, the origin of the coordinate system could be anywhere but preferably lying on an anatomical feature. The challenge is that anatomical landmarks and coordinate axes are not necessarily aligned; a line connecting two landmarks may not serve as the correct coordinate axis.

From a mathematical perspective, any coordinate system based on finite number of 3D coordinates is relatively simple linear algebra. Thus, any desired coordinate system can be established by a linear combination of the landmark coordinate values. Such definitions may be difficult to understand for clinicians and may not have anatomical meaning or agree with existing analysis schemata.

In this software, we propose a coordinate system construction scheme with the following essential goals:

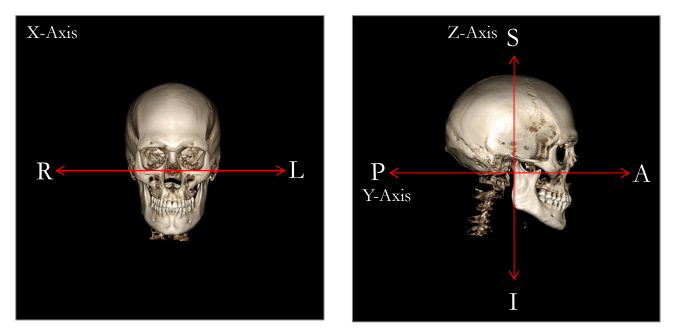
- 1. Support for existing clinical concepts
- 2. Freedom to establish user-defined coordinate system(s)
- 3. Interface that is easy to set up and understand

Coordinate System: Click to change coordinate system.



- <u>No Coordinate System for Tracing</u>: Do nothing to define the coordinate system. Use current coordinate settings.
- <u>by Move Widget</u>: Use Move Widget to define the coordinate system before performing tracing tasks.
- <u>by Picking Landmarks</u>: Define the coordinate system by picking landmarks predefined on the Define Coordinate System dialog (below).
- <u>Reset to Image Coordinate System</u>: Cancel the current coordinate system definition and return to the original patient coordinate system.

•	•	Define Co	ord	inate System
⊢ Step 1. Define Origin —				
	Origin Landmark:			N
	● Mid-sagittal Plane-c	priented Coordinate Syst	em	⊖Horizontal Plane-oriented Coordinate System
	- Step 2. Define Plane f			
	 Two-point and Orig 	in Definition		○ Three-point Definition
	Origin Landmark:	Ν		Landmark 1: Or_R
	Landmark 1:	Ba	•	Landmark 2: Po_R
	Landmark 2:	ANS		Landmark 3: Po_L
	◯ L-R Vectors and Ori	gin Definition		
	L-R Vector Point 1:			
	L-R Vector Point 2:			
	- Step 3. Define Axis for	r Perpendicular Plane —		
	⊙ Define A-P Axis (Ho	rizontal Plane)		O Define A-P Axis (Mid-Sagittal Plane)
	Landmark 1:	Po_R	•	Landmark 1: Sella
	Landmark 2:	Or_R	T	Landmark 2: Pog
	⊖Define H-F Axis (Fro	ontal Plane)		O Define L-R Axis (Frontal Plane)
	Landmark 1:			Landmark 1: Po_R
	Landmark 2:			Landmark 2: Po_L
	Each vector landmark mid-sagittal plane.	will be projected to the		Each vector landmark will be projected to the horizontal plane.
		ОК		Cancel



Defining the Coordinate System by Picking Landmarks:

Two methods of defining the coordinate system by landmarks are available in 3DAnalysis. Switch between the methods in the Define Coordinate System window by pressing the **Coordinate System** button in the toolbar, selecting "By Picking Landmarks" and pressing **Change**. Alternatively, the Define Coordinate System window can be accessed in a similar manner but through the Tracing Guide window. The images above show the orientation of axes and anatomical terms of location.

Step 1: Define Origin

Irrespective of which method is chosen when defining the coordinate system, a landmark must be selected to serve as the origin for measurements, references, and the analysis.

Next, choose the method of determining the coordinate system:

- Mid-sagittal plane-oriented coordinate system
- Horizontal plane-oriented coordinate system

Step 2: Define Plane for Coordinate System (Mid-Sagittal Plane Method)

The mid-sagittal plane can be established by two methods:

1. Use 3 Points Defining: Define two additional points. With the origin defined (Step 1), a total of three points defines the mid-sagittal plane.

Ex: Origin – nasion, two points – anterior nasal spine and basion.

 Use L-R Vectors and a Point of Origin: Choose two points on either side of the volume (left and right sides) to create a vector. The mid-sagittal plane will be set normal to the vector and intersecting the origin. Ex: Origin – nasion, two points – left and right porion.

The origin must be located on the mid-sagittal plane. Step 3 will determine the perpendicular axes.

Step 3: Define Axis for the Perpendicular Plane (Mid-Sagittal Plane Method)

From the mid-sagittal plane, the X-axis is defined as normal to the plane. The perpendicular Y- and Z-axes (sitting on the plane) can be determined by projecting a vector onto the mid-sagittal plane to define one and setting the other as normal to this plane. There are two manners of determining the Y- and Z-axes using this method:

1. *Define A-P Axis (Horizontal Plane):* choose two landmarks to connect anterior to posterior and serve as the horizontal plane.

Ex: Point 1 – right orbital, Point 2 – right porion \rightarrow Frankfort horizontal plane

2. *Define F-H Axis (Frontal Plane):* choose two landmarks to connect head to foot and serve as the vertical plane.

Ex: Point 1 – nasion, Point 2 – anterior nasal spine \rightarrow frontal plane

* * *

Step 2: Define Plane for Coordinate System (Horizontal Plane Method)

The horizontal plane can be established using three landmarks.

Ex: Point 1 – right orbitale, Points 2, 3 – left and right porions Defines the 3D Frankfort horizontal plane

The origin must be located on the horizontal plane. Step 3 will determine the perpendicular axes.

Step 3: Define Axis for the Perpendicular Plane (Horizontal Plane Method)

From the horizontal plane, the Z-axis is defined as normal to the plane. The perpendicular X- and Y- axes (sitting on the plane) can be determined by projecting a vector onto the horizontal plane to define one and setting the other as normal to this plane. There are two manners of determining the X- and Y-axes using this method:

- 1. Define A-P Axis (Mid-Sagittal Plane): choose two landmarks to connect anterior to posterior and serve as the mid-sagittal plane.
 - Ex: Point 1 basion, Point 2 nasion
- Define L-R Axis (Frontal Plane): choose two landmarks to connect laterally and serve as the frontal plane. Ex: Point 1 – left porion, Point 2 – right porion

When Steps 1-3 are completed, press the **OK** button to save the settings and close the Define Coordinate System window.

Note:

In traditional 2D cephalometry, the sagittal direction is constructed between porions. In 3D cephalometry, there is a dilemma in that the sagittal axis (porion to porion) and the mid-sagittal plane (nasion, anterior nasal spine, sella) cannot be achieved simultaneously.

If porion-to-porion is chosen to be the sagittal axis, the orientation of the mid-sagittal plane is defined by the axis and one landmark could define it completely. Consequently, the other landmarks may sit close but not exactly on the mid-sagittal plane.

Alternatively, if the mid-sagittal plane is constructed using three landmarks (nasion, anterior nasal spine, sella) then the sagittal axis is defined from the mid-sagittal plane. This axis may not be parallel to the vector connecting the two porion points.

Using 3D cephalometrics allows for more accurate measurements and analysis. However, there are discrepancies with traditional 2D analysis (such as the one listed above, so caution should be used in defining the coordinate system, landmarks, references, etc. to minimize these differences.

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3DAnalysis: Tracing Tasks

Now that the patient coordinate system is established, start picking points. The first set of points are the coordinatesystem associated landmarks, followed by other landmarks and profiles.

Note: If placing points on the volume due to the predefined rendering, angle, and clipping settings is challenging, please refer to the **3DAnalysis: Tracing Guide** section (pg. 213) to edit the view states.

Tracing Tasks:

To begin tracing the rendered volume, press either **Create Tracing** in the Control Panel or the **Tracing Tasks** button in the toolbar.

The Tracing Tasks window should open and list the order of Tracing Tasks to be performed. By default, the window opens in editing mode. (**See Tracing Tasks – Editing Mode**). Once a tracing task has been started, pick points on the rendered volume to define landmarks and profiles.

00	Tracing Tasks			
C	Coord_sys Or_R			
C	Coord_sys Po_L			
C	Coord_sys Po_R			
C	Coord_sys N			
C	Dr_L			
S	ella			
B	a			
L	eft Mandible Profile			
R	ight Mandible Profile			
N	faxillary Profile			
S	ymphyseal Profile			
U	Ipper Soft Tissue Profile			
L	ower Soft Tissue Profile			
U	Upper Right Incisor Profile			
L	Lower Right Incisor Profile			
U	Upper Right Molar Profile			
L	Lower Right Molar Profile			
	Stop Setup			
Sta	art Close Restart All			
	Nostar (All			

Start: Starts the first listed undefined tracing task. The tracing tasks required for defining the coordinate system are done first and prefixed with "Coord_sys." After defining the coordinate system Tracing Tasks, double click to start specified tracing tasks or selecting them and pressing the **Start** button. The currently selected tracing task is marked with a cross-hair symbol $\textcircled{\bullet}$ and completed tracing tasks are marked with a check \checkmark .

- **Close:** Stops current tracing task and closes the Tracing Task window.
- **Stop:** Stops current tracing task and returns to the editing mode in the tracing task window.
- Setup: Opens the Tracing Guide window.
- **Restart All:** Discards completed tracing tasks and restarts from the first tracing task.

Tracing Tasks – Editing Mode:

To enter Editing Mode simply open the Tracing Tasks window by clicking on **Create Tracing**. When in editing mode, one can modify completed landmark positions and profile lines. Landmark positions and profile points are highlighted on the volume in the rendering window. Move the mouse over the landmark or profile point. Left-click and drag the landmark or profile point to the new desired location. Releasing the leftbutton will save the new position of the landmark or profile point on the volume. Selecting a landmark or profile point will also highlight the point on the Slice Locator, where the point can be further adjusted. This technique will help to move and adjust profile lines quickly without re-tracing the entire feature.

Tracing Task Examples and Tips

Notes About Landmarks/Profiles:

- Many common landmarks are associated with profile tracings. These landmarks will therefore only show on the volume and have a coordinate value when the corresponding profile tracing is completed (ex. Condyle point Co_R with the Right Mandibular Profile). Contact Osteoid Support and see the section **Default Tracing Tasks and Landmarks** (pg. 215) for more information about these automatic definitions.
- Users can pick points for landmarks or profiles on models. These models can be in the form of Skin or Tooth Invivo Models as well as models created and/or imported into the Model Tab from MD Studio. (MD Studio is an add-on module for Invivo6.)

The following pages will demonstrate profiles and associated landmarks that are integrated into the default configuration file from the initial installation.

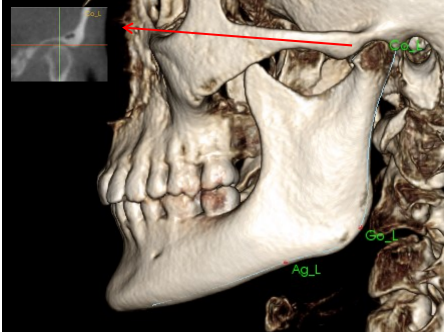


Warning: Results produced by the software's diagnostic and planning tools are dependent on correct selection of landmarks by the user in the 3D volume. The software reports values based on these user-picked points. Due to the nature of medical imaging, the boundaries are not always well defined. The apparent boundaries depend on the current brightness and contrast settings. The boundaries may shift as the user makes adjustments to brightness and contrast. The user must understand the limitations of the measurement values before applying to the patient. If you notice any inconsistencies or software problems with measurements, or have further questions or concerns about correctly using measurement tools correctly, please contact us at (408) 333-3484 or email us at <u>dental@osteoidinc.com</u>

Mandibular Profile

Be sure to include the profiles of the condyle, mandibular notch, and corpus. Follow the curve to include the gonion and antegonion. The antegonion, condyle, and gonion locations will be determined in the software through the profile. Always verify the location of the antegonion; open the tracing task to activate Edit mode and drag to modify.

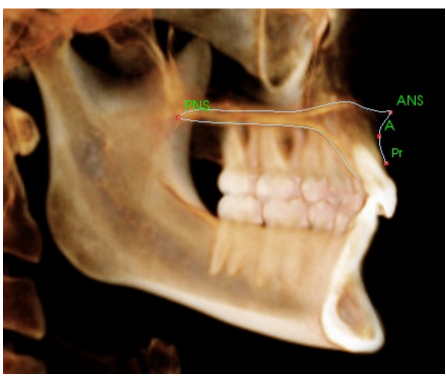
Structure contains: Co – Condyle Go – Gonion Ag – Antegonion



Maxillary Profile

Start the profile near the anterior interface of the upper incisor and follow the profile of the maxilla back to the posterior interface of the incisor. Adjust the brightness and/or contrast levels to show the anterior nasal spine (ANS) and include that in profile. the tracing It is recommended that a profile point is placed at or very near the ANS. Note: Using the default user-picked ANS replaces the automatically-defined profile ANS. The Pr point is placed at the location of the first click.

Structure contains: ANS – Anterior Nasal Spine PNS – Posterior Nasal Spine A – A point Pr – Prosthion



Orbital Profile

Trace the most anterior part of the ridge usually noticeable based on the brightness (whiteness) of the bone around the orbit. Follow this ridge from the zygomatic suture to about the medio-orbital. If the orbitale is included as a landmark (ex: for Frankfort horizontal), it is recommended to include this point as a profile point in the tracing. A user-defined Or L or Or R landmark overrides the automatic Or landmarks.

Structure contains: Or – Orbitale

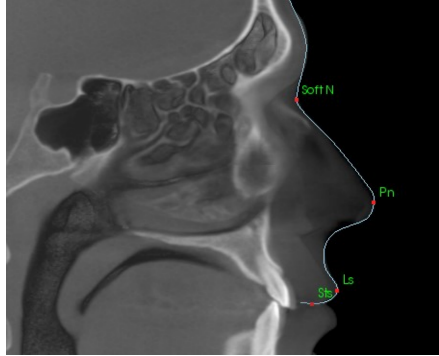
Soft-tissue Profile

(Upper)

Adjust the brightness and/or contrast of the image to see the softtissue profile. Trace it from the top of the head to the lips. The upper soft-tissue should include the profile of the upper lip.

Structure contains: Soft N – Soft Tissue Nasion Pn – Pronasale Ls – Labrale Superius Sts – Stomion Superius



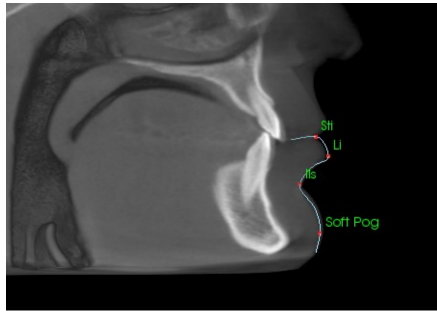


Soft-tissue Profile

(Lower)

Adjust the brightness and/or contrast of the image to see the softtissue profile. Trace it from the lips to below the chin. The lower soft-tissue should include the profile of the lower lip.

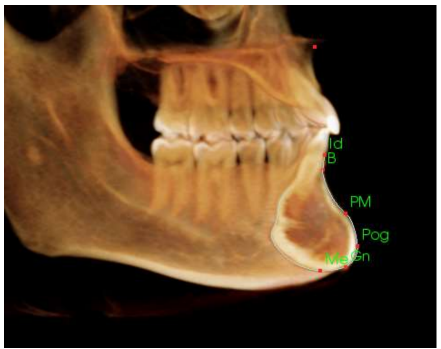
Structure contains: Sti – Stomion Inferius Li – Labrale Inferius Ils – Soft-tissue B point Soft Pog – Soft-tissue Pogonion



Symphyseal (Mandible) Profile

The profile should start near the anterior interface of the lower incisor, follow the curvature of the symphysis and finish at the posterior interface of the lower incisor. The Id point will be placed at the location of the first click.

Structure contains: Id – Infradentale B – B point PM – Protuberance Menti Pog – Pogonion Gn – Gnathion Me – Menton

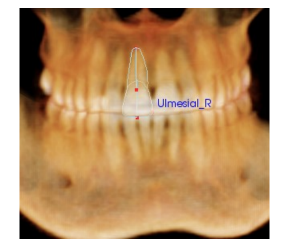


Teeth (Molar)

Place the first point at the tip of the anterior root for the molar. Place the next point at the tip of the anterior cusp. Place the final point at the tip of the posterior cusp. This procedure is applicable to the upper and lower molars (only lower molar shown at right).







Teeth (Incisor)

Place the first point at the tip of the root for the incisor. Place the next point at the tip of the crown. Place the final point on the most labial side of the tooth. This procedure is valid for both the upper and lower incisors (only upper is shown).

Frontal Incisor Profiles require an additional fourth point, located at the most mesial point of each central incisor. When performing the tracing task, trace the first three points using the sagittal view and then use the frontal view to place the fourth point. Use the toolbar orientation buttons to rotate the volume during a tracing task.

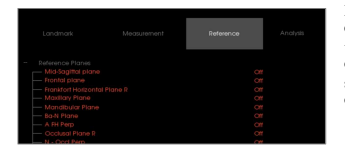
Note: When adding the Frontal Incisor Profiles to the current tracing task list, first ensure that the frontal lateral profiles are no longer on the list before they can be added. The two types of frontal incisors are not intended to be used simultaneously.

3DAnalysis: Text View

Once the landmarks have been defined on the volume, visualize the results of the analysis. Most of the data is in the Text View, available under the Layout section of the Control Panel. Once Text View has been checked, a pane appears on the right side of the screen. If any of the contents extend beyond the bottom of the screen, use the mouse wheel to scroll down the list. Text View includes the following tabs:

Landmark	Measurement		
			On
Or_R	(-25.3)		On
Po_R			On
Po_L		83.3, -23.5)	On
Sella		61.9, -7.4)	On
		85.0, -43.6)	On
- Or_L			On
			On
Ar_R		73.5, -36.9)	On
- Go_L		66.2, -80.1)	On
— Co_L	(48.8	70.4, -24.5)	On
Ag_L	(35.5	41.8, -91.2)	On
Go_R		67.1, -83.0)	On
— Co_R			On
Ag_R	(-38.4	49.7, -91.6)	On
		1.3, -85.7)	On
		-3.9, -99.3)	On
		-2.9, -102.7)	On
— Me		0.3, -103.8)	On
			On
			On

Measurement: List of respective values of available measurements defined in the analysis. Clicking the measurement line can set the display of the measurement name, value, and reference line On/Off on the volume. Clicking the group line can set the display of all the measurements of the group as On/Off at the same time. When measurements are calculated and projected onto a plane, a '*' is shown in the unit column.



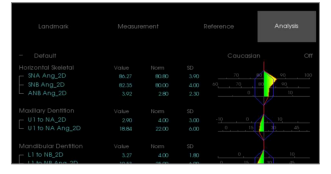
Landmark: List of currently traced landmarks and the respective position values. Clicking the landmark line can set the display of the landmark name On/Off on the volume. Clicking the group line can set the display of all landmarks in that group On/Off at the same time.

Landmark	Measurement			
 Horizontal Skeletal ANB Ang_2D 		degree*	3.92	Off
SNA Ang_2D		degree"	3.92 86.27	Off
SNB Ang_2D		degree*	82.35	Off
Pog to NB_2D		mm*	5.39	Off
GoGn to SN Ang_2D		degree*	22.48	Off
Y-(growth) Axis Ang_2		degree*	55.77	Off
 Vertical Skeletal OP to SN Ang_2D 		degree*		
U1 to NA_2D			2.90	
— U1 to NA Ang_2D		degree*	18.84	
UI to LI And 2D			107 71	

Reference: List of currently available references. Clicking the reference line/plane can set the display the name and line/plane of the reference line/plane On/Off on the volume. Clicking the group line can set the display of all references of the group as On/Off at the same time. **Analysis:** Report and wigglegram of currently available measurements in the specified analyses. Display current ethnic norm group. Click the norm group name to change the default ethnic norm group.

Clicking the analysis name ("Default" in the left example) will make all measurements within that analysis visible in the rendering window. Clicking an analysis subgroup name will turn on visibility for any measurements under that subgroup.

For VCA analyses, clicking the analysis name will turn on visibility for any VCA-configured measurements in the rendering window. Clicking an analysis subgroup name will turn on visibility for any VCA-configured measurements under that subgroup.



Colored Wigglegram

elelea migglegia				
– Bjork Updated				Caucasian C
Skeletal - Sagittal	Value	Norm		
F SNA Ang_2D	66.02	06.08	3.90	70 80 90 10
- SNPog Ang_2D	85.89	79.00	3.00	, 70 , a 90
- SNB Ang_2D	82.52	00.08	4.00	.60 70 ad 90
- ANB Ang_2D	3.49	2.80	2.30	0 10
ANPog_Ang2D	0.13	2.00	2.50	-10 , c , 10
Dento Alveolar - Sagittal	Value			
- Overjet_2D	4.28	2.50	2.50	
- CL-ML Ang_2D	67.56	70.00	6.00	45 60 75 90
 Prosthion-N-A Ang_2D 	1.47	2.00	1.00	
- U1-Palatal Pin Ang_2D		110.00	5.00	90 , 105 120
L IMPA(L1-MP) Ang_2D	93.46	90.00	5.80	75 90 105
Dento Alveolar - Vertical		Norm		
Overbite_2D	4.08	2.00	2.00	
- MP-OLIAng_2D		20.00	5.00	.0 15 30
PP-OLs Ang_2D	11.81	10.00	4.00	-10 0 10 20
				Y
Centers of Growth	Value	Norm		and the second
- Saddle/Sella Ang_2D	119.12	124.00	5.00	105 127 125
- SN-Basion Ang_2D	129.26	131.00	4.50	110 120 0 140 150
– Beta Angle (Ar)	26.73	25.00	2.50	20 30
L GonialJaw Ang_2D	116.50	125.10	ó.70	
Skeletal - Vertical	Value			
CranMx Bs/SN-PP Ang		7.30	3.50	-10 0 10 20
- MP-SN Ang_2D	22.30	33.00	6.00	15 45 60
PP - MP Ang_2D	15.02	25.00	ó.00	

The wigglegram features a user-customizable color gradient to convey analysis results. The color corresponds to the number of standard deviations the measurement value differs from the norm.

Ex. Values that differ between 0 and 1 SD will show up as a blend of green and yellow.

Configure visibility settings in the Visual Preferences dialog:

0	SD	2SD	5SD

Features:

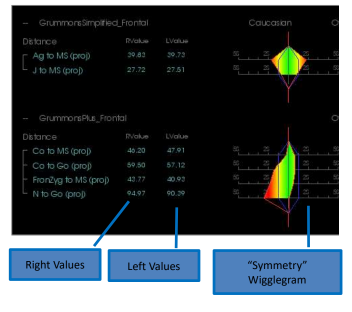
- (Color) Visibility On/Off
- Customizable 4-Color Gradient
- Color Correlation with VCA Color Indicators
- Compatible with Frontal Analysis Wigglegram (see below).



Warning: The analysis results are dependent on the norm values that are configured within each configuration file, which may contain predefined as well as user-defined data. The predefined norms that are available upon installation may or may not be based on accepted clinical values for the respective measurements. Users must verify the validity of norm values that will be used before applying this function on patient data. For further questions regarding the function, configuration, and validity of norm data, please contact the Osteoid Support Department at (408) 333-3484 or <u>dental@osteoidinc.com</u>.

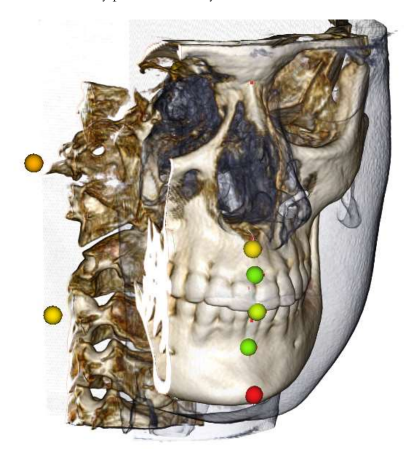
Frontal Analysis Mode:

The measurement values and wigglegram take a new format when an analysis is configured to be of a "frontal" variation. Refer to the **3DAnalysis: Advanced Analysis Configurations** section (pg. 189) for more information.



3DAnalysis: VCA Mode

3DAnalysis capitalizes on the fact that a large part of an analysis can occur visually. With the introduction of VCA (Visual Craniometric Analysis) colored indicators, an analysis can be customized to reveal an overall picture of a patient's clinical state by providing only the necessary level of numerical detail without overburdening the user. While the quantitative information is still available, the colored indicators draw attention back to the most necessary part of the analysis – the volume – while also saving time and effort.



How It Works: VCA colored ball indicators are tethered to individual measurements. When these measurements are selected in the Analysis Tab (by subgroups or analysis name), the VCA ball indicators will appear in the rendering window with a color that is dependent on the deviation of the measurement value from the norm. The proper configuration can allow the user to determine the areas that require attention without needing to see the exact measurement values.

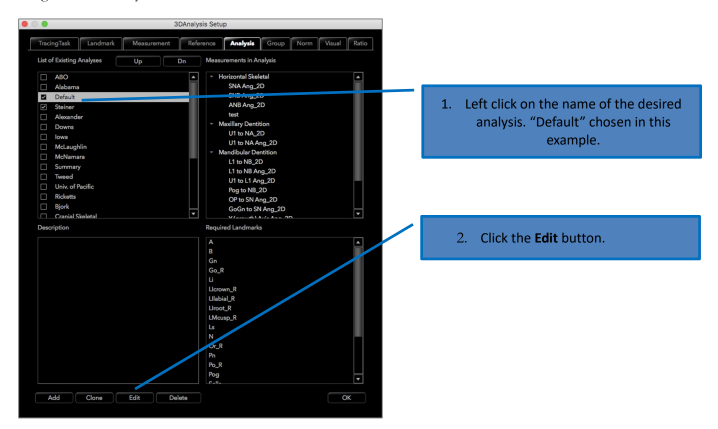
Configuring a VCA:

- Change the name of the analysis to indicate a VCA configuration
- Configure individual measurements values to have VCA landmarks
- Trace the case, turn on VCA landmarks in the Text View

Continue on in the section for more details on these tasks.

Choose An Analysis/Rename to VCA Configuration:

Any analysis can be configured to include VCA indicators. Open the 3DA Setup dialog with the with icon and navigate to the Analysis Tab.



Name: Default_VCA 3. The Define/Edit Analysis window will Measurements in Analysis Dn Up Existing Measurements appear. Change the name to end in Horizontal Skeletal Horizontal Skeletal " VCA". SNA Ang_2D SNA SNB Ang_2D SNB << ANB Ang_2D ANB test MxL(ANS-PNS) R MdBL(Go_R-Maxillary Dentition L MdBL(Go_L-P.. U1 to NA_2D 4. Click OK to exit the Define/Edit Analysis U1 to NA Ang_2D R MdL LMdL window. Then, click **OK** to exit 3DA Setup Mandibular Dentition De completely.

Define/Edit Analysis

Cance

•

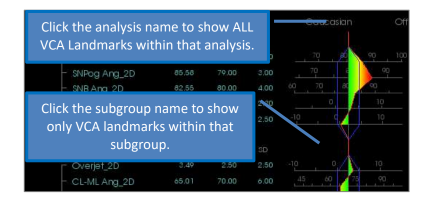
Configure Individual Measurements:

Open the 3DA Setup dialog with the icon and navigate to the Measurement tab of this window (third from the right). For this step, it would help to have a list of measurements handy as a reminder of which ones to configure.



Trace the Case/Turn on VCA Landmark Visibility:

Trace the case so that the necessary landmarks are completed for the analysis as well as for the VCA landmarks. Alternatively, a pre-traced case can be opened.



If the VCA landmarks fail to appear, causes may be:

- The analysis name is not properly configured. (See pg. 189.)
- The VCA landmarks configured to the measurements are not properly configured or traced. (See pg. 189.)
- There is no available norm data for the measurement.

Additional VCA Settings (**Markov** Visual Preferences) :

- VCA indicator color settings are tethered to the Wigglegram Polygon Color. Change the settings for the colored wigglegram to change the color of VCA indicators.
- VCA indicator ball radius can be set to between 2 and 9 mm.
- VCA indicator ball opacity can be changed to an opacity percentage preset (0, 25, 50, 75, 100).



3DAnalysis: Advanced Analysis Configurations

3DAnalysis can be configured to become a more effective tool for certain analyses. Currently, additional features are supported for "frontal" analyses as well as the Sassouni Analysis.

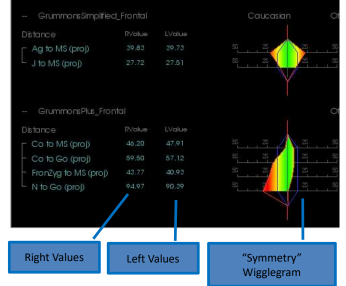
Configuring a Frontal Analysis

The wigglegram features a special "Frontal Analysis" mode to support frontal analyses. The benefit of this mode is a more succinct format of measurement presentation. Both the measurement values and wigglegram adapt to show the left and right values of a certain measurement on the same line.

Two Aspects to Configure:

- Measurement pairs that are identical except for a "_R" or "_L" to indicate the left and right side (ex. Co_R to MSP, Co_L to MSP)
- The analysis name must end in "_Frontal".

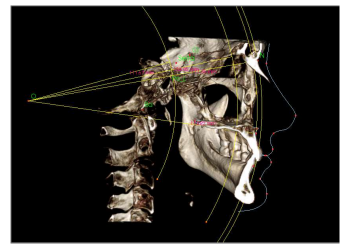
NOTE: A frontal analysis can only contain pairs of symmetry measurements (_L, _R). If the analysis contains measurement pairs AND singular measurements, the analysis must be split. The singular measurements should be in a separate analysis without the "_Frontal" suffix.



Configuring a Sassouni Analysis

A special feature exists that creates an automatic Sassouni O-Point if the appropriate data is present. The O-Point definition is based on the generally accepted Sassouni principle that states it is the midpoint of the shortest vertical line segment that contacts all four prerequisite planes.

To Automatically Generate O-Point: The following four default planes must be traced: Parallel, Mandibular, Maxillary, and Occlusal Plane R. After tracing these planes, open/close to refresh the Create Tracing window to activate the O-Point. The Sassouni O-Point is a 2nd Tier landmark.

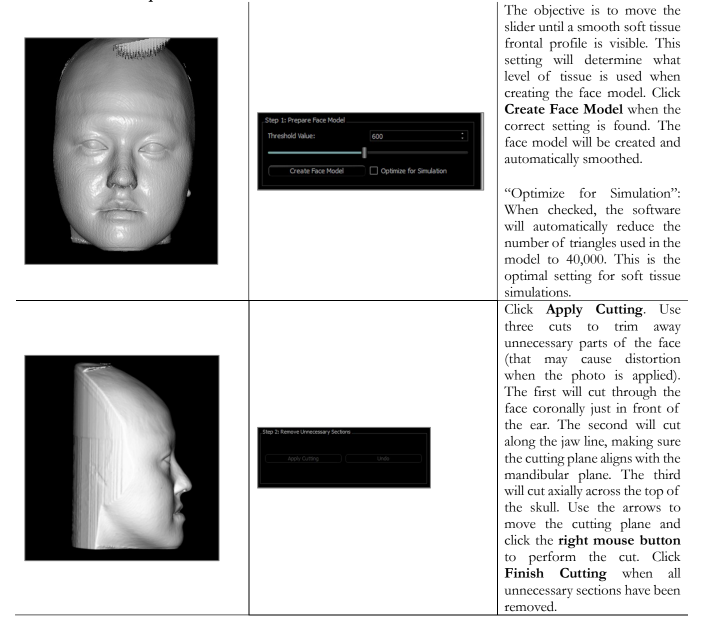


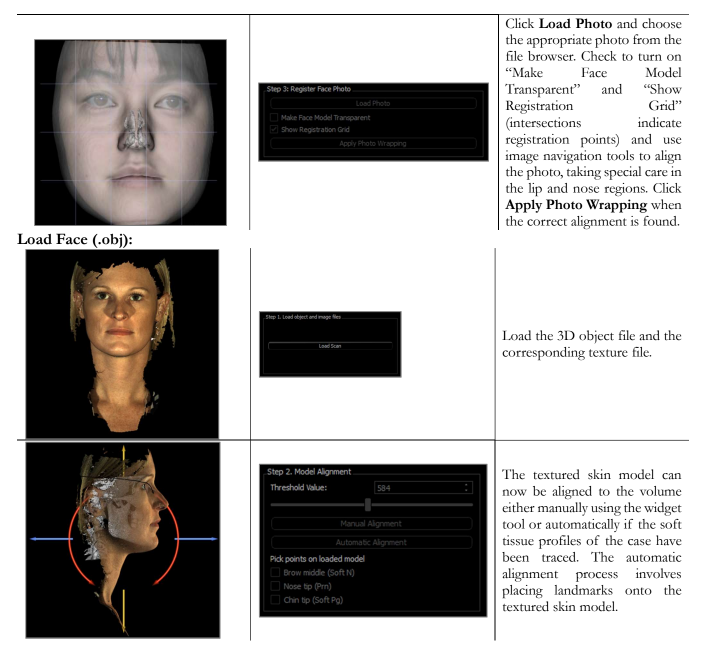
NOTE: The Parallel Plane requires the Supraorbitale Plane to be defined. The following Sassouni-specific landmarks are therefore required: **Si, RO, Cl.**

3DAnalysis: Create Face Photo

3DAnalysis allows the user to wrap a common digital photograph over the patient's soft tissue. This creates a realistic 3D "skin" that takes the texture of the photograph and can be used to great effect in performing soft tissue simulations and patient demonstrations. The steps to creating a face photo wrap are as follows:

Click the **Create Face Photo** to open the dialog. There are two methods available. **Generate face from photo:**





3DAnalysis: Landmark-Based Superimposition

A superimposition can be performed on the current tracing using any saved tracing or case (.inv,.ctr, or .dcm) file and user-configured landmarks. This feature combines the visual analysis aspect of volume superimposition with the quantitative details provided by a cephalometric analysis.

InVivoMac File Ecit View				-	* ~ @ Q 🖴 1	thu Feb 10: 2:35 PM
•••	InVivoMac [Anonymous, 997167116978753110798473497984] - Preop_smail_traced.inv					
		Medical Design Studio	Report Stitch			
Create Tracing	- R 11 11 12 12 12 12 12 12 12 12 12 12 12					
Slice Locator Steet View Print Out						Anaysis
V.ew Control ØVaible ØDuality	Anonyn ou (997 la / 1 197 la / 31 1		Superimporeo			
Soft Tissue+Bone 1 Soft Tissue+Bone 2	g-26/100C		- 0+(o,1)		Coucus	ar 01
Teeth Bone						
X-ray Gray Scale						A
Custom						100
Brightness						
i						
Contrast						
Chesupery @Post surgery						
Clipping Finable Clipping			Herzennei skelatat – SVA Ang_20			A
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			UT to NA_20			<u></u>
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Vsibility Control			Mondibular Centilion - 01 to 11 Ang 20			
Skn						
Che surgery @Post surgery						
Wretarre	Po.R					
- Tradings	Ed .					
Pre-surgery EPost surgery	PNS					
Model Animation	ANS					

Features:

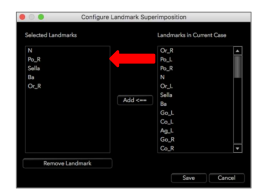
- View measurements from both volumes in the same window with easy toggle switching
- Visibility On/Off for superimposed volume, tracing, or data
- Automatic superimposition of volumes after one-time landmark configuration setup
- Allows for a template-based analysis (with superimposed saved tracing)
- Compatibility with VCA and frontal configurations
- Orientation synchronization with the Superimposition Tab

Performing Landmark-Based Superimposition

Click the **Superimpose Tracing** icon to open the dialog.

After tracing a case in 3DAnalysis, the user can select another traced case (.inv) or tracing file (.ctr) to superimpose over the original.

- Click Select Traced Case... to browse for the file. Select the case or saved tracing and click **Open** to close the browser. If an untraced case is chosen, an error will appear indicating that there is no tracing data.
- Click **Configure...** to open the Configure Landmark Superimposition window:



- Select a minimum of four landmarks from the current landmark list and click **Add** to move them to the left. Landmarks on the left will be checked with the superimposed tracing. If they have been traced, these landmarks will be used to register the two scans. Click **Remove Landmark** to remove landmarks from the superimposition registration. Click **Save** to Exit.
- Verify the available landmarks. If the configured landmarks do not appear in this section, there is no tracing data available for those landmarks in the selected case.
- Click **Perform Superimposition And Exit** to perform the registration with the current configuration. This window will automatically close.
- Revisit this window to perform superimposition with another case (deleting the current superimposition), reconfigure the superimposition landmarks, and to toggle the following visibility options ("Superimposed Volume," "Superimposed Tracing," and "Superimposed Data").

Tip: For performing a template-based analysis, the user can superimpose the saved tracing template to the patient scan using



Tracing Superimposition	sition
Select Traced Case	
/Users/swtest.admin/Desktop/DefaultTracing	g_Anonymous Female.inv
N Po_R Sella Ba Or_R	Perform superimposition and exit
Configure	
Superimposed Tracing Visibility Control Show SuperImposed Volume Show SuperImposed Tracing Show SuperImposed Data	
	OK Cancel

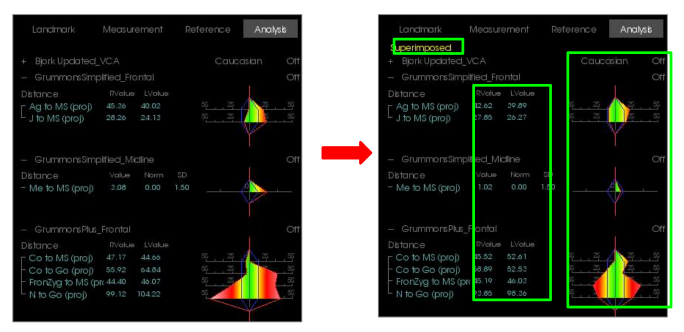
mid-sagittal plane landmarks.

Superimposition Text View

After a superimposition has been performed with a traced case, the Text View can be toggled to show either the tracing/analysis data for the current or superimposed case.

The Text View can be toggled by:

- Checking/unchecking the box next to "Show SuperImposed Data" in the Superimpose Tracing dialog.
- Clicking the "Superimposed" or "Default Tracings" banner above the text data to toggle data sets.
- **Pressing** "s" on the keyboard.



The yellow "Superimposed" text indicates which data set the Text View is currently displaying. If the superimposed tracing contains at least the same amount of corresponding data as the current, differences will only be seen in the measurement value section and the colored wigglegram, allowing the user to easily compare the two sets of data.

If toggling reveals a discrepancy in the available measurements, landmarks, or references, then check to make sure that the two cases contain the same traced landmarks and profiles.

Visual preferences are locked for the superimposed case – only the visual preferences for the current case can be changed. Alter these settings to help differentiate between the two data sets, such as angle and line color. Superimposed tracing color will be yellow by default.

How Does 3DAnalysis Work with the Superimposition Tab?

3DAnalysis landmark-based superimposition and Import Volume within the Superimposition Tab achieve the same basic purpose with some differences only in the available tools and method of superimposition. The compatibility of the two methods of superimposition will be explained below.

Only one superimposition can be supported at a time

- Users can either choose to import a saved tracing using the **Import New Volume** function of Superimposition tab or the **Superimpose tracing** function of 3DAnalysis. The volume will be visible in both views, with additional tracing data visible in 3DAnalysis if it exists.
- Trying to superimpose an additional case in either tab with a superimposition already performed will overwrite the currently superimposed case. **Mirror Own Volume** will also overwrite the current superimposition.
- Changes in orientation performed in one tab will affect the other tab. The benefit of this is that a user can superimpose to landmarks in 3DAnalysis and then move to the Superimposition tab and perform an additional volume-based registration to fine-tune the location of the superimposition.

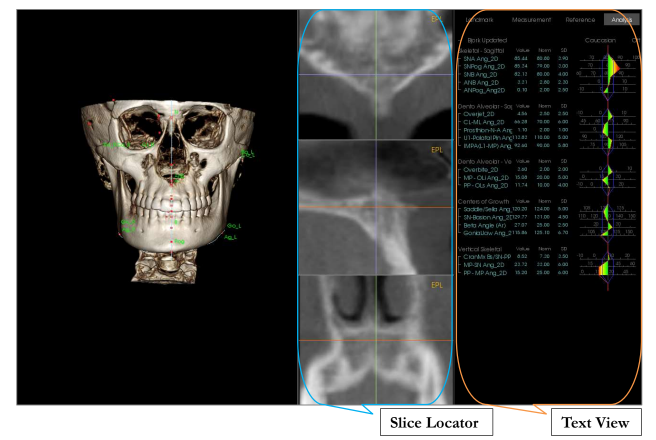
The following settings must be performed in the Superimposition Tab (to take effect in 3DA):

- Clipping
- Volume rendering presets
- Brightness and contrast settings
- Volume Registration
- Adjustments by Move Widget

The following settings overlap between the two tabs:

- Superimposed volume on/off
- Landmark registration (in 3DA, this is performed automatically with preconfigured landmarks)

3DAnalysis: Layout Options

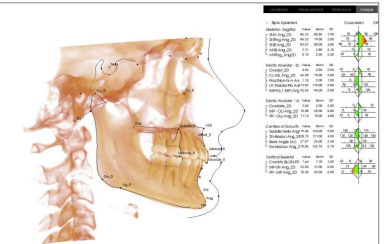


Slice Locator: This three-paned window allows the user to adjust the placement of points using multiple viewing angles of the same location: axial, coronal, and sagittal. This tool is important for placing landmarks that require increased accuracy, such as the top of the condyle head. The panes are zoomed-in to provide additional accuracy.

Text View: Contains visibility controls and values for landmarks, measurements, reference planes, and analysis configurations.

Print Layout: This layout loads preconfigured visibility options that are printer-friendly so the user can easily share or save a physical copy of the analysis results. In this layout mode, printing will automatically occur with the volume in life-size.

Zoom-in and zoom-out features will be disabled to maintain a life-sized volume, and all text and tracing will be black by default. Both the volume and colored wigglegram will maintain color unless configured differently.



Print Out View

3DAnalysis: 3DAnalysis Settings

Press the 3DAnalysis **Settings** icon, and a window appears for creating and/or defining any of the following:

- Tracing Tasks
- Landmarks
- Measurements
- References (Lines, Planes)
- Analyses
- Groups
- Population Norm Data
- Visual Preference
- Soft Tissue Ratios

Tracing Task: This tab shows the definition list of current tracing task series. The tracing task will be performed in the order displayed on this list. To change the tracing task order, press the **Edit** button in the bottom left corner of the window. According to the definition of coordinate system, the appropriate coordinate system defining tasks will always be the starting tasks and added automatically.

NameTypeTracedView StateDescriptionANSPointYesANSBaPointYesBaIntegrationCoord_sys ANSPointYesANSIntegrationCoord_sys BaPointYesBaIntegrationCoord_sys NPointYesNIntegrationCoord_sys Or_RPointYesNaIntegrationCoord_sys Po_RPointYesPoRIntegrationCoord_sys Po_RPointYesPoRIntegrationCoord_sys Po_RPointYesIntegrationIntegrationCoord_sys Po_RPointYesIntegrationIntegrationCoord_sys Po_RPointYesIntegrationIntegrationCoord_sys Po_RPointYesIntegrationIntegrationCoord_sys Po_RPointYesIntegrationIntegrationLower Right Incisor Pro.PorfileYesIntegrationLower Soft Tissue ProfileYesIntegrationIntegrationNPorfileYesNIntegrationNicht In ProfilePointYesIntegrationOr_LPointYesIntegrationPointYesPo_RIntegrationPointYesPo_RIntegrationPointYesPo_RIntegrationPointYesPo_RIntegrationPointYesPo_RIntegrationPointYesPo_R	racingTask Landm	ark	Measure	ment Reference	Analysis	Group	Norm	Visual	Ra
BaPointYesBaBaPointYesANSCoord_sys ANSPointYesANSCoord_sys BaPointYesBaCoord_sys NPointYesNCoord_sys Or_RPointYesOr_RCoord_sys Po_RPointYesPo_RCoord_sys Po_RProfileYesLeft Mandible ProfileLeft Mandible ProfileProfileYesLower Right Incisor ProLower Right Molar PrProfileYesLower Soft Tissue ProfileLower Soft Tissue ProProfileYesLower Soft Tissue ProfileNPointYesNIncisor ProfileOr_LPointYesNIncisor ProfileOr_RPointYesOr_RIncisor ProfilePointYesPo_LIncisor ProfileIncisor ProfilePointYesPo_LIncisor ProfileIncisor ProfileIncisor Profile	Name	Туре	Traced	View State			Descriptio	'n	4
Coord_sys ANSPointYesANSCoord_sys BaPointYesBaCoord_sys NPointYesNCoord_sys NPointYesNCoord_sys Or_RPointYesOr_RCoord_sys Po_RPointYesPo_RLeft Mandible ProfileProfileYesLeft Mandible ProfileLower Right Incisor PrProfileYesLower Right Molar ProfileLower Soft Tissue ProProfileYesLower Soft Tissue ProfileMaxillary ProfileProfileYesNNPointYesNNPointYesLower Soft Tissue ProfileNPointYesNNPointYesNNPointYesNNPointYesSaturationsOr_LPointYesNOr_LPointYesOr_RPo_LPointYesPo_L	ANS	Point	Yes	ANS					
Coord_sys BaPointYesBaCoord_sys NPointYesNCoord_sys Or_RPointYesOr_RCoord_sys Po_RPointYesPo_RCoord_sys Po_RPointYesLeft Mandible ProfileLeft Mandible ProfileProfileYesLeft Mandible ProfileLower Right Incisor PrProfileYesLower Right Incisor ProLower Soft Tissue ProfileYesLower Soft Tissue ProfileMaxillary ProfileYesLower Soft Tissue ProfileNPointYesNOr_LPointYesOr_RPointYesPointYesSor_AOr_LPointYesPointYesPo_L	За	Point	Yes	Ва					
No.PointYesNCoord_sys NPointYesOr_RCoord_sys Or_RPointYesPo_RCoord_sys Po_RPofileYesLeft Mandible ProfileLeft Mandible ProfileProfileYesLeft Mandible ProfileLower Right Incisor PrProfileYesLower Right Molar ProfileLower Soft Tissue ProfileProfileYesLower Soft Tissue ProfileMaxillary ProfileProfileYesMaxillary ProfileNPointYesMaxillary ProfileOr_LPointYesOr_LOr_RPointYesPo_LPo_LYesPo_L	Coord_sys ANS	Point	Yes	ANS					
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Coord_sys Po_RPointYesPo_RLeft Mandible ProfileProfileYesLeft Mandible ProfileLower Right Incisor PProfileYesLower Right Incisor ProLower Right Molar PrProfileYesLower Right Molar ProfileLower Soft Tissue ProProfileYesLower Soft Tissue ProfileMaxillary ProfileProfileYesMaxillary ProfileNPointYesNOr_LPointYesOr_RPo_LPointYesPo_L	Coord_sys N	Point	Yes	N					
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Lower Right Incisor PrProfileYesLower Right Incisor PrLower Right Molar PrProfileYesLower Right Molar ProfileLower Soft Tissue ProProfileYesLower Soft Tissue ProfileMaxillary ProfileProfileYesMaxillary ProfileNPointYesNOr_LPointYesOr_LOr_RPointYesOr_RPo_LPointYesPo_L	Coord_sys Po_R	Point	Yes	Po_R					
Lower Right Molar PrProfileYesLower Right Molar ProfileLower Soft Tissue ProProfileYesLower Soft Tissue ProfileMaxillary ProfileProfileYesMaxillary ProfileNPointYesNOr_LPointYesOr_LOr_RPointYesOr_RPo_LPointYesPo_L	eft Mandible Profile	Profile	Yes	Left Mandible Profile					
Lower Soft Tissue ProProfileYesLower Soft Tissue ProfileMaxillary ProfileProfileYesMaxillary ProfileNPointYesNOr_LPointNoOr_LOr_RPointYesOr_RPo_LPointYesPo_L	ower Right Incisor P	Profile	Yes	Lower Right Incisor Pro					
Maxillary ProfileProfileYesMaxillary ProfileNPointYesNOr_LPointNoOr_LOr_RPointYesOr_RPo_LPointYesPo_L	ower Right Molar Pr	Profile	Yes	Lower Right Molar Profile					
NPointYesNOr_LPointNoOr_LOr_RPointYesOr_RPo_LPointYesPo_L	ower Soft Tissue Pro	Profile	Yes	Lower Soft Tissue Profile					
Or_LPointNoOr_LOr_RPointYesOr_RPo_LPointYesPo_L	Maxillary Profile	Profile	Yes	Maxillary Profile					
Or_R Point Yes Or_R Po_L Point Yes Po_L	N	Point	Yes	N					
Po_L Point Yes Po_L	Or_L	Point	No	Or_L					
	Or_R	Point	Yes	Or_R					
Po_R Point Yes Po_R	%_L	Point	Yes	Po_L					
	Po_R	Point	Yes	Po_R					
Right Mandible Profile Profile Yes Right Mandible Profile	Right Mandible Profile	Profile	Yes	Right Mandible Profile					
Sella Point Yes Sella	Sella	Point	Yes	Sella					
Symphyseal Profile Profile Yes Symphyseal Profile	Symphyseal Profile	Profile	Yes	Symphyseal Profile					
		D N	N/						•

• Edit: Opens "Tracing Guide" dialog to edit the tracing task list or adjust the view states for individual tracing tasks. For more information, refer to **3DAnalysis: Tracing Guide** (pg. 213).

Landmark: This tab shows the definition list of all available landmarks that can be used for defining measurements and references. Each landmark has a unique name and will be displayed in every view within the Rendering Window. Landmarks have a group definition for sorting when Text View is activated. User-defined landmarks are marked with a star (*) in column 'U.' Predefined landmarks cannot be deleted. User-defined landmarks cannot be deleted when used by measurements or references.

TracingTask L	andmar	Measurement	Reference	Analysis Group Norm Visual F
Name	U	Group	Туре	Description
A		Maxillary	Volume	
Ag_L	*	Mandible	Volume	Antegonion (L)
Ag_R	*	Mandible	Volume	Antegonion (R)
ANS		Maxillary	Volume	
Ar_L		Mandible	Volume	Left Articular
Ar_R		Mandible	Volume	Right Articular
В		Mandible	Volume	
Ba		Cranial Base	Volume	Basion
CA-A-Point	*	Maxillary Bones	Volume	
CA-ANS	*	Maxillary Bones	Volume	
CA-B-Point	*	Mandibular Bone	Volume	
CA-Basion	*	Occipital Bone	Volume	
CA-Condylion_L	*	Mandibular Bone	Volume	
CA-Condylion_R	*	Mandibular Bone	Volume	
CA-FOP	*	Dentition	Volume	
CA-FOP-LA	*	Dentition	Volume	
CA-FOP-LP	*	Dentition	Volume	
CA-FOP-RA	*	Dentition	Volume	
CA-FOP-RP	*	Dentition	Volume	
CA-Glabella	*	Frontal Bone	Volume	
CA-Gonion_L	*	Mandibular Bone	Volume	

- Add: Create a new landmark
- Edit: Edit currently selected landmark
- **Delete:** Delete currently selected user-defined landmark

Special Landmark Properties

Underneath the group list, there are two landmark properties that can be modified using the adjacent checkboxes:

On Mid-Sagittal Plane

Projects a landmark on any part of the volume directly to the defined mid-sagittal plane. Cannot be used to define the coordinate system.

Midpoint

Automatically creates a midpoint between two landmarks when both are traced; there will be no tracing task option. Clicking the checkbox will bring up a Define 2^{nd} Tier landmark submenu with two drop-down boxes for selecting the landmarks. 2^{nd} Tier indicates that the placement of the landmark is dependent on the placement of other landmarks. Can be used to define the coordinate system.

	Define 2nd Tier Landmark	
Midpoint of	▼ and	
mapoint of		
	OK	Cancel

	Define Landmark
Name:	
Description:	
_ Landmark Pro	perty
Group:	
Cranial Base	▲
Maxillary	
Mandible	
Soft Tissue	
□On Mid-Sag	gittal Plane (Only valid for point tracing task.)
Add to Tracing	g Task
	OK Cancel

INVIVO6.5° FOR MAC - PIONEERING THE NEW DIMENSION OF PATIENT CARET

Measurement: This tab shows the definition list of all available measurements. Every measurement has a unique name and will be displayed in every view within the rendering window. Measurements have a group definition for sorting when Text View is activated. Measurements can be defined in several ways using default and/or user-defined landmarks, reference lines, and reference planes. Measurements can be in 3D or projected to a specified reference plane for supporting 2D measurements. Measurements cannot be deleted when used in an analysis.

			31	DAnalys	sis Setu	р		-				
TracingTask	cingTask Landmark M		Landmark		easurement	Refer	rence	Ana	alysis	Group	Norm Vi:	sual
Name		Group		Ту	Туре		Description					
A to N-Pog_2D			Horizontal Skel	etal	Dista	ince				Mic		
A-B Plane Ang_	2D		Horizontal Skel	etal	Angl	e	AB-N	og		Mid		
A-Point Arc			Radial Skeletal		Dista	nce						
Ag_L to MS (pro	j)		Distance		Dista	nce				Fro		
Ag_R to Ag_L (p	oroj)		Horizontal Skel	etal	Dista	ince				Fro		
Ag_R to Ag_L H	eight		Height Differer	nce	Dista	ince				Fro		
Ag_R to MS (pro	oj)		Distance		Dista	nce				Fro		
ANB			Horizontal Skel	etal	Angl	e						
ANB Ang_2D			Horizontal Skel	etal	Angl	е				Mic		
Ang Maxillary-C	ranial_Planes		Horizontal Skel	etal	Angl	e	Angle	between l	Maxillary and Pa	Mic		
Ang Maxillary-M	landibular_Plan	es	Horizontal Skel	etal	Angl	е	Angle	between l	Maxillary and M	Mic		
Ang of Convexit	y_2D		Horizontal Skel	etal	Angl	е	NA-A	og		Mic		
ANPog_Ang2D			Horizontal Skel	etal	Angl	e	Bjork					
ANS Arc			Radial Skeletal		Dista	nce						
ANS-Cranial_Pla	ine		Vertical Skeleta	ıl	Dista	nce	Crania	al Base pla	ne = Parallel Pla	ne Mic		
ANS-Mand_Plan	ie		Vertical Skeleta	ıl	Dista	ince				Mid		
ANS-Me			Vertical Skeleta	ıl	Dista	nce				Mic		
ANS-SOr			Vertical Skeleta	ıl	Dista	ince				Mic		
AntCranBase(SN	N)_2D		Horizontal Skel	etal	Dista	ince				Mid		
Anterior Arc			Radial Skeletal		Dista	ince						
•										Þ		
Add	Edit	Dele	ete Search L	.andmar	rk:					OK		

- Add: Create a new measurement.
- Edit: Edit currently selected measurement.
- **Delete:** Delete currently selected measurement.
- Search Landmark: Search for measurements by landmark.

Reference: This tab shows the definition list of all available references. Every reference has a unique name and will be displayed in every view within the rendering window. References have a group definition for sorting when Text View is activated. Reference lines and reference planes can be defined in several ways using landmarks and/or other reference lines and planes. References cannot be deleted when used to define other measurements, references or the coordinate system (ex: mid-sagittal plane and frontal plane).

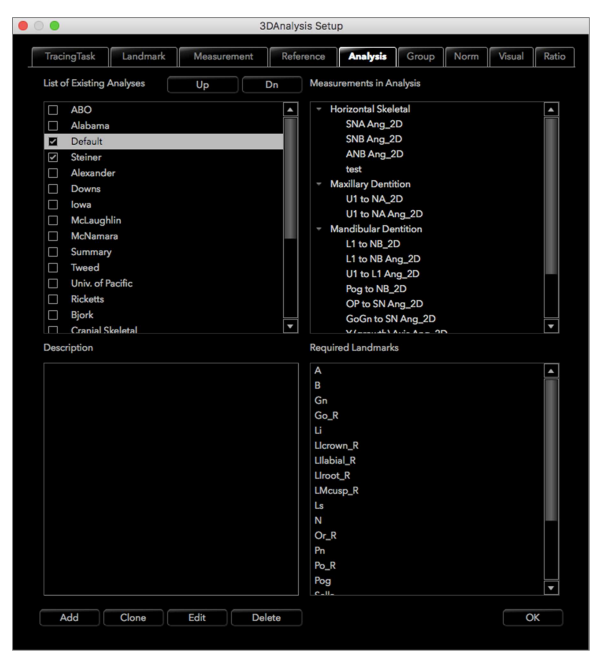
		3DAnalysis Setup	
TracingTask Landm	ark Meas	surement Reference Analysis Group Norm Visual Ra	atic
Name 🔺	Туре	Description	•
A FH Perp	Plane	Passing A and perpendicular to Frankfort Horizontal Plane R and Mid-Sagitt	
AB line	Line		
APog line	Line		
Ar-B Perp Plane	Plane		
Ar-B Plane	Plane		
B Perp MP	Plane	Sassouni BL	
Ba-N Plane	Plane	Passing Ba and N, perpendicular to Mid-Sagittal plane	
CA-Facial Plane Max	Plane		
CA-Facial Plane Min	Plane		
CA-FH-Line-R	Line		
CA-Frankfort Plane	Plane		
CA-L1-Plane	Plane		
CA-L6-Plane	Plane		
CA-LL1	Line		
CA-LL6	Line		
CA-LR1	Line		
CA-LR6	Line		
CA-Mandibular Plane	Plane		
CA-Maxillary Plane	Plane		
CA-Mid-Sagittal Plane	Plane		-
Add Edit	Delete	Search Landmark: OK	

- Add: Create a new reference line or reference plane.
- **Edit:** Edit currently selected reference.
- **Delete:** Delete currently selected reference.
- Search Landmark: Search for references by landmark.

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Analysis: This tab shows the definition list of all available analyses. Analyses include existing 2D analysis standards (ex: McNamara, Ricketts, Steiner). A custom analysis can be created using default and/or user-defined measurements. Only checked analyses are reported within the Text View, and only default analyses can be compared to existing data using norm data (compared visually using wigglegram). User-defined analyses can be compared to existing data if manually the data is added (see the Norm Data section, 209). pg.

The tracing tasks required for all of the measurements of the selected analysis are displayed under Required Landmarks but may need to be manually added into the Tracing Tasks list (see **3DAnalysis: Tracing Guide**, pg. 213).



- Add: Create a new analysis.
- **Clone:** Make a copy of the currently selected analysis.
- **Edit:** Edit currently selected analysis.
- **Delete:** Delete currently selected analysis.

Group: This tab shows the definition list of all available groups used for landmarks, measurements, and norm data. By default, four predefined user Norm Data Groups (My African American, My Asian, My Caucasian and My Latin) are automatically generated within the definition list. A user-defined Norm Data Group can reference an external norm data file or CSV file. This file can be an accumulated measurement archive file.

3DAnalysis Setup								
TracingTask Landmark		Measurement	Reference	Analysis	Group	Norm	Visual	Ratio
Name	▲ U	Category			Descrip	tion		
A-P Dentition Me		Measurement group						
African American		Norm Data group						
American Indian		Norm Data group						
Angles, Ratios		Measurement group						
Anglo American		Norm Data group						
Archial Analysis		Measurement group						
Asian		Norm Data group						
CA-Dental		Measurement group						
CA-Dental-Sagitta	al	Measurement group						
CA-Dental-Symm	etry	Measurement group						
CA-Dental-Transv	erse	Measurement group						
CA-Dental-Vertica	al	Measurement group						
CA-Skeletal		Measurement group						
CA-Skeletal-Sagit	tal	Measurement group						
CA-Skeletal-Symr	netry	Measurement group						
CA-Skeletal-Trans	verse	Measurement group						
CA-Skeletal-Vertic	cal	Measurement group						
CA-Symmetry		Measurement group						
Caucasian		Norm Data group						
Centers of Growt	h	Measurement group	Bjork					
								► ►

- Add: Create a new group.
- **Edit:** Edit currently selected group.
- **Delete:** Delete currently selected group.

Norm Data: This tab shows the norm data (mean and standard deviation of measurements) list of all available ethnic Norm Data Groups that can be used for analysis and displayed graphically using the wigglegram. The norm data can be changed at any time in 3DAnalysis to compare the patient's tracings with data from several ethnic groups. The default Norm Data Group is Caucasian, but 3DAnalysis includes norm data for other well-known ethnic groups. Custom Norm Data Groups can be defined using external norm data files (see **Group** section, pg. 208). The mean and standard deviation of new measurements can also be defined manually within the Norm Data tab.

TracingTask	ask Landmark Measurement		nt Refe	Reference Analysis G		Norm	Visual
Select Default	Norm Group:	Caucasian		▼			
1	Name	▲ Mean	SD	# of cases	Туре	De	escription
A to N-Pog_2	D	1.9	2	0	Distance		
A-B Plane An	g_2D	-6.5	3	0	Angle		
A-Point Arc		0	0	0	Distance	reference a	rc, not significa
ANB Ang_2D)	2.8	2.3	0	Angle		
Ang of Conve	exity_2D	7.4	3	0	Angle		
ANPog_Ang2	2D	2	2.5	0	Angle		
ANS Arc		0	0	0	Distance	reference a	rc, not significa
AntCranBase	(SN)_2D	75.3	3	0	Distance		
Anterior Arc		0	0	0	Distance	reference a	rc, not significa
AntFaceHt(N	-Me)_2D	128.5	5	0	Distance		
Beta Angle (A	Ar)	25	2.5	0	Angle		
Chin Ang(Id-I	Pg-MP)_2D	70	5	0	Angle		
CL-ML Ang_2	2D	70	6	0	Angle		
CranMx Bs/S	N-PP Ang_2D	7.3	3.5	0	Angle		
Facial Axis Ar	ng_2D	90	3.5	0	Angle		
Facial Ln Inter FH Ang_2D		85	3	0	Angle		
FH-SN Ang_2D		6	4	0	Angle		
FMA(MP-FH) Ang_2D		26	5	0	Angle		
FMIA(L1-FH)	Ang_2D	63.9	8.5	0	Angle		
•							► I

- Add: Create a new norm data.
- **Edit**: Edit currently selected norm data.
- **Delete:** Delete currently selected norm data.

Visual Preference: This tab contains options for changing the colors and attributes of 3DAnalysis objects and selecting color usage for Print Layout. **Select Projection** can select projection type of light source from volume object with parallel projection set by default. When "Use Foreground Color" is unchecked, all 3DAnalysis objects (landmarks, measurements, references, etc.) are displayed in color on Print Layout.

Tracing Task Landmark Measurement Reference Analysis Group Norm Visual Ratio Landmark Color Point Color Profile Color Profile Color Imposed Profile Color Impo	•		3DAnalysis Setup					
Point Calor Point Caption Color Measurement Color Line Color Line Color Angle Color Angle Color Angle Color Angle Color Angle Color Angle Color Background Color Plane Color Plane Coption Color Plane Coption Color Plane Coption Color Plane Coption Plane Coption Plane Coption Solid Plane Border Plane Coption Did Plane Border Did Plane Coption Solid Plane Border Did Plane Spacing (1 to 2) 1.425 VCA Ball Radius S.0 (2mm to 9mm)	TracingTask Landmark	Measurement	Reference	Analysis	Group	Norm	Visual	Ratio
Point Caption Color Imposed Profile Color Measurement Color Analysis Color Line Color Scale Line Color Angle Caption Color Norm Line Color Angle Caption Color Measurement Line Color Ratio Caption Color Background Color Landmark Point Color Background Color Line Color Background Color Line Color Background Color Line Color Background Color Line Color Background Color Plane Color Background Color Plane Color Foreground Color Plane Type Solid Plane Plane Type Solid Plane Plane Copacity (%) 25 Solid Plane Border Vigglegram Polygon Color Hide Plane Caption SD 25D Solid Plane Border SD SD Hide Plane Caption SO SD Text Viewer Spacing (1 to 2) 1.425 VCA Ball Radius S.0 (2mm to 9mm)	Landmark Color —		Tracing Color —					·
Measurement Color Analysis Color Line Color Scale Line Color Angle Color Norm Line Color Angle Caption Color Measurement Line Color Angle Caption Color Header Caption Color Ratio Caption Color Background Color Landmark Point Color Background Color Line Color Background Color Line Color Background Color Line Color Background Color Line Color Background Color Plane Color Print Layout Color Plane Color Foreground Color Plane Color Solid Plane Plane Opacity (%) 25 Solid Plane Border Solid Plane Caption Hide Plane Caption Solid Plane Text Viewer Spacing (1 to 2) 1.425	Point Color				Profi	le Color		
Line Color Scale Line Color Line Caption Color Norm Line Color Angle Caption Color Measurement Line Color Ratio Caption Color Header Caption Color Landmark Point Color Background Color Line Caption Color Background Color Line Color Background Color Plane Color Background Color Plane Color Print Layout Color Plane Color Background Color Plane Opacity (%) 25 Solid Plane Border Yigglegram Polygon Color Hide Plane Caption SD Solid Plane Caption SD Solid Plane Caption Color Solid Plane Border SD Hide Plane Caption SD Solid Plane Caption SD Solid Plane Sorder SD Solid Plane Sorder SD Solid Plane Sorder SD Solid Plane Sorder SD	Point Caption Color			Im	posed Profi	le Color		
Line Caption Color Angle Color Angle Caption Color Ratio Caption Color Landmark Point Color Line Color Plane Color Color Plane Color Plane Color Color Plane Color Plane Color Col	Measurement Color		– Analysis Color —					
Angle Color Angle Caption Color Ratio Caption Color Landmark Point Color Landmark Point Color Background Color	Line Color				Scale Lir	ne Color		
Angle Caption Color Ratio Caption Color Ratio Caption Color Landmark Point Color Line Color Line Color Background Color <td< td=""><td>Line Caption Color</td><th></th><td></td><td></td><td>Norm Lir</td><td>ne Color</td><td></td><td></td></td<>	Line Caption Color				Norm Lir	ne Color		
Ratio Caption Color Landmark Point Color Line Color Line Color Pint Layout Color Background Color Plane Color Plane Type Solid Plane Plane Opacity (%) 25 Solid Plane Border Hide Plane Caption Text Viewer Spacing (1 to 2) 1.425 VCA Ball Radius 5.0	Angle Color			Meas	urement Lir	ne Color	2 	
Landmark Point Color Background Color Reference Style Print Layout Color Line Color Background Color Line Caption Color Background Color Plane Color Foreground Color Plane Color Foreground Color Plane Color Solid Plane Plane Opacity (%) 25 Solid Plane Border Solid Plane Caption Hide Plane Caption VCA Ball Radius Text Viewer Spacing (1 to 2) 1.425	Angle Caption Color			He	ader Captic	on Color		
Reference Style Print Layout Color Line Color Background Color Line Caption Color Use Foreground Color Plane Color Foreground Color Plane Caption Color Solid Plane Plane Type Solid Plane Plane Opacity (%) 25 Solid Plane Border 0 Hide Plane Caption Stow VCA Ball Radius 5.0 (2mm to 9mm)	Ratio Caption Color		∟ – Background Colo					
Line Color Line Caption Color Plane Color Plane Color Plane Caption Color Plane Type Solid Plane Plane Opacity (%) 25 Solid Plane Border Hide Plane Caption Text Viewer Spacing (1 to 2) 1.425 VCA Ball Radius 5.0 (2mm to 9mm)	Landmark Point Color				Backgroun	d Color (
Line Caption Color Plane Color Plane Caption Color Plane Caption Color Plane Type Solid Plane Plane Opacity (%) 25 Solid Plane Border Hide Plane Caption Use Foreground Color Wigglegram Polygon Color 0 SD 2SD 5SD Text Viewer Spacing (1 to 2) 1.425	Reference Style		Print Layout Color					
Plane Color Plane Color Plane Caption Color Plane Type Solid Plane Plane Opacity (%) 25 Solid Plane Border Hide Plane Caption Text Viewer Spacing (1 to 2) 1.425 VCA Ball Radius 5.0 (2mm to 9mm)	Line Color				Backgroun	nd Color		
Plane Color Image: Color Color Plane Caption Color Image: Color Color Color Plane Type Solid Plane Plane Opacity (%) 25 Solid Plane Border Image: Color C	Line Caption Color		Use Foregroun	d Color				
Plane Type Solid Plane Plane Opacity (%) 25 Solid Plane Border 0 Hide Plane Caption 55D Text Viewer Spacing (1 to 2) 1.425 VCA Ball Radius 5.0	Plane Color				Foregroun	nd Color		
Plane Type Solid Plane Plane Opacity (%) 25 Solid Plane Border 0 Hide Plane Caption 0 Text Viewer Spacing (1 to 2) 1.425	Plane Caption Color		Show Colored Wi	ggle-gram				
Solid Plane Border 0 SD 2SD 5SD Hide Plane Caption VCA Ball Radius 5.0 (2mm to 9mm)	Plane Type S	Solid Plane 🔻	- Wigglegram Poly	gon Color				
Solid Plane Border Hide Plane Caption Text Viewer Spacing (1 to 2) 1.425 VCA Ball Radius 5.0 (2mm to 9mm)	Plane Opacity (%) 2	25 🔻						
Text Viewer Spacing (1 to 2) 1.425 VCA Ball Radius 5.0 (2mm to 9mm)	Solid Plane Border		0 SD)	2SD		5SD	
	Hide Plane Caption							
VCA Ball Opacity (%) 100	Text Viewer Spacing (1 to 2)	1.425	VCA Ball Radius	5.0			(2mm to	9mm)
			VCA Ball Opacity (%	5) 100				•
Reset Colors Select Projection OK Cancel	Reset Colors	Select Projection				ОК	Car	ncel

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Soft Tissue Ratios: This tab contains the soft tissue deformation ratios across different axes for 3D Surgery manipulations. Checking "R-L Matches A-P" matches the R-L values to the A-P values of the respective landmarks automatically. **Reset to Defaults** reverts the values to the ones shown below.

• •	•			3D	Analysis Setu	р				
	TracingTask	Landmark	Measureme	nt	Reference	Analysis	Group	Norm	Visual	Ratio
	- Soft Tissue	e Deformation Ratio	s	1		11		UU		
		A-P		R-L			S-I			
	Pn	0.35		0.35	;		0.1			
	Ls	0.6		0.6			0.2			
	Sts	0.6		0.6			0.2			
	Sti	0.65		0.65	;		0.65			
	Li	0.65		0.65	;		0.65			
	Soft Pog	0.9		0.9			0.5			
	Zygoma	0.6		0.6			0.2			
	R-L Mat	ches A-P				Reset to	Defaults			
										DК



Warning: Soft tissue prediction is an approximation and may not reflect actual results.

3DAnalysis: Tracing Guide

To open the Tracing Guide window, press either the **Setup** button from the Tracing Tasks window or **Edit** from the Tracing Tasks tab within **Settings**.

• • •	Tracing Guide	
Current Tracing List Up Down	Available Tracing Features	
Coord_sys N Coord_sys Ba Coord_sys ANS Coord_sys Po_R Coord_sys Or_R Or_L Po_L Sella Left Mandible Profile Right Mandible Profile Maxillary Profile Symphyseal Profile Upper Soft Tissue Profile Lower Soft Tissue Profile Lower Right Incisor Profile Upper Right Incisor Profile Lower Right Molar Profile Lower Right Molar Profile	Ag_L Ag_R Ar_L Ar_R Ba CA-A-Point CA-ANS CA-B-Point Tracing Feature Property Name : N Type : Description :	
Coordinate System No Coordinate System By Move Widget By Picking Landmarks Chang	Tracing View Settings Volume Visible Volume Preset Bone Clipping Off Plane N/A Flip N/A Position N/A Use Current View Settings	
	Close	

Tracing Guide: The Tracing Guide window shows a list of the current Tracing Tasks (left list box) and a list of available Tracing Features (right list box). Within the window, Tracing Tasks can be added, moved, or reordered. The coordinate system can be changed. The best view settings for specific Tracing Tasks can be redefined.

• <: Add the highlighted Available Tracing Feature to the Current Tracing List. All available landmark definitions and predefined profile Tracing Tasks currently not in use are listed in Available Tracing Features box.

• >: Remove the highlighted tracing task from the Current Tracing List. Coordinate system tracing tasks and respective landmarks cannot be removed.

• Up: Change order to move up that selected tracing task. Tracing tasks near the top of the list take priority when creating tracings. Tracing tasks do not take priority over coordinate system tracing tasks and so cannot move above coordinate system tracing tasks.

• **Dn**: Change order to move down that selected tracing task. Coordinate system tracing tasks cannot move below normal tracing tasks.

• **Coordinate system change:** The coordinate system options are "No Coordinate System," "by Moving Widget," or "Picking Landmarks." Select **Change** to change which landmarks define the coordinate system. (See **3DAnalysis: Coordinate System**, pg. 170.)

• Use Current View Settings: The default view state of a tracing task can be changed. Highlight a tracing task under the "Current Tracing List." Set the Rendering Window to a preferred view by adjusting the brightness, volume visibility (if tracing on models for certain tasks), orientation, clipping, etc. (relative to the current patient coordinate System). Press Use Current View Settings to save the current view state. During tracing, the highlighted tracing task automatically sets the volume to the saved view state.

Note: Before adding the frontal incisor profiles to the current tracing task list, first ensure that the lateral profiles are no longer on the list. The two types of incisor profiles are not intended to be used simultaneously.

3DAnalysis: Default Tracing Tasks and Landmarks

Name	Definition	Description				
А	A-Point	Deepest midline point on the premaxilla between the anterior nasal spir and prosthion. Point is determined within the software from the maxilla profile.				
Ag_L	Left Antegonion	Highest point of the concavity of the lower border of the ramus where it joins the body of the mandible (left side). Point is determined within the software from the left mandibular profile.				
Ag_R	Right Antegonion	Highest point of the concavity of the lower border of the ramus where it joins the body of the mandible (right side). Point is determined within the software from the right mandibular profile.				
ANS	Anterior Nasal Spine	Anterior point of nasal spine defined by the maxillary profile.				
В	B-Point	Deepest midline point on the mandible between infradentale and pogonion. Point is determined within the software from the symphyseal profile.				
Ba	Basion	Anterior point of foramen magnum.				
Co_L	Left Condyle	Most posterior superior point on the condyle of the mandible (left side). Point is determined within the software from the mandibular profile.				
Co_R	Right Condyle	Most posterior-superior point on the condyle of the mandible (right side). Point is determined within the software from the mandibular profile.				
Coord_sys	Coordinate System Defining Point	The landmark (preceded with "Coord_sys") will be used to define the coordinate system for subsequent landmarks and tracing tasks.				
Custom Profile	Custom Profile	Using points with connecting lines, a custom profile can be made to highlight a certain anatomical feature.				
Gn	Gnathion	Point on chin between the menton and pogonion. Point is determined within the software from the symphyseal profile.				
Go_L	Left Gonion	Most outward point on the angle formed by the junction of the ramus and the body of the mandible (left side). Point is determined within the software from the mandibular profile.				
Go_R	Right Gonion	Most outward point on the angle formed by the junction of the ramus and the body of the mandible (right side). Point is determined within the software from the mandibular profile.				
Id	Infradentale	Point of transition from the crown of the most prominent mandibular medial incisor to the alveolar projection. Point is determined within the software fom the mandibular profile.				
Ils	Soft-tissue B Point	Deepest midline point on the mandible between the infradentale and the pogonion projected onto the soft tissue.Point is determined within the software from the lower soft tissue profile.				
Left Mandibular Profile	Left Mandibular Profile	Trace the left-side mandibular profile with a series of points (double-click or right-click to finish tracing). Include the coronoid process, mandibular notch, condyle, and ramus profiles.				
Li	Labrale Inferius	Most anterior point of lower lip. Point is determined within the software from the lower soft tissue profile.				
Ls	Labrale Superius	Most anterior point of upper lip. Point is determined within the software from the lower soft tissue profile.				

Lower Left Incisor Profile	Lower Left Incisor Profile	Define the profile of the lower left incisor using 3 points: 1. Root of lower incisor (LIroot_L) 2. Crown of lower incisor (LIcrown_L) 3. Labial point of lower incisor (LIlabial_L)
Lower Left Molar Profile	Lower Left Molar Profile	Define the profile of the lower left molar using 3 points: 1. Anterior root of lower molar (LMroot_L) 2. Anterior cusp of lower molar (LMcusp_L) 3. Posterior cusp of lower molar
Lower Right Incisor Profile	Lower Right Incisor Profile	Define the profile of the lower right incisor using 3 points: 1. Root of lower incisor (LIroot_R) 2. Crown of lower incisor (LIcrown_R) 3. Labial point of lower incisor (LIlabial_R)
Lower Right Molar Profile	Lower Right Molar Profile	Define the profile of the lower right molar using 3 points: 1. Anterior root of lower molar (LMroot_R) 2. Anterior cusp of lower molar (LMcusp_R) 3. Posterior cusp of lower molar
Lower Soft Tissue Profile	Lower Soft Tissue Profile	Trace the profile of the lower soft tissue with a series of points (double- click or right-click to finish tracing). The lower soft tissue is defined as including the lower lip.
Maxillary Profile	Maxillary Profile	Trace the profile of the maxilla with a series of points (double-click or right-click to finish tracing).
Me	Menton	Lowermost point of the mandibular symphysis. Point is determined within the software from the symphyseal profile.
Ν	Nasion	Central point along the nasofrontal suture.
Or_L	Left Orbitale	Bottom ridge of the orbitale on the maxilla (left side)
Or_R	Right Orbitale	Bottom ridge of the orbitale on the maxilla (right side)
РМ	Protuberence Menti	Point above pogonion at top of crest of the symphysis or at the point of recess of the anterior symphyseal curvature. Point is determined within the software from the symphyseal profile.
Pn	Pronasale	Most anterior point of the nose tip. Point is determined within the software from the soft tissue profile.
PNS	Posterior Nasal Spine	Midpoint of the base of the palatine bones at the posterior margin of the hard palate. Point is determined within the software from the maxillary profile.
Po_R	Porion (right)	Upper ridge of the porion (right side)
Po_L	Porion (left)	Upper ridge of the porion (left side)
Pog	Pogonion	Most anterior point on the symphysis of the mandible. Point is determined within the software from the symphyseal profile.
Pr	Prosthion	Most anterior point of the maxillary alveolar process in the midline. Point is determined within the software from the maxillary profile.
Right Mandibular Right Mandibular Trace the right-side mandibular Profile Profile Click or right-click to finish t		Trace the right-side mandibular profile with a series of points (double- click or right-click to finish tracing). Include the coronoid process, mandibular notch, condyle, and ramus profiles.
Sella	Sella Turcica	Center of sella turcica

Soft N	Soft-tissue Nasion	Deepest point on the concavity of the soft tissue profile overlying the area of the frontonasal suture. Point is determined within the software from the soft tissue profile.
Soft Pog	Soft-tissue Pogonion	Most anterior point on the soft tissue chin in the mid-sagittal plane. Point is determined within the software from the soft tissue profile.
Sti	Stomion inferius	Most superior point located on the lower lip. Point is determined within the software from the lower soft tissue profile.
Sts	Stomion superius	Most inferior point located on the upper lip. Point is determined within the software from the upper soft tissue profile.
Symphyseal Profile	Symphyseal Profile	Trace the profile of the symphysis with a series of points (double-click or right-click to finish tracing).
Upper Left Incisor Profile	Upper Left Incisor Profile	Define the profile of the upper left incisor using 3 points: 1. Root of upper incisor (UIroot_L) 2. Crown of upper incisor (UIcrown_L) 3. Labial point of upper incisor (UIlabial_L)
Upper Left Molar Profile	Upper Left Molar Profile	Define the profile of the upper right molar using 3 points: 1. Anterior root of upper molar (UMroot_L) 2. Anterior cusp of upper molar (UMcusp_L) 3. Posterior cusp of upper molar
Upper Right Incisor Profile	Upper Right Incisor Profile	Define the profile of the upper right incisor using 3 points: 1. Root of upper incisor (UIroot_R) 2. Crown of upper incisor (UIcrown_R) 3. Labial point of upper incisor (UIlabial_R)
Upper Right Molar Profile	Upper Right Molar Profile	Define the profile of the upper right molar using 3 points: 1. Anterior root of upper molar (UMroot_R) 2. Anterior cusp of upper molar (UMcusp_R) 3. Posterior cusp of upper molar
Upper Soft Tissue Profile	Upper Soft Tissue Profile	Trace the profile of the upper soft tissue with a series of points (double- click or right-click to finish tracing). The upper soft tissue is defined as including the upper lip.

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3DAnalysis: Save Information

Whenever the file is saved through Invivo, the .inv file saves any tracing tasks and measurements made within 3DAnalysis. The next time this .inv file is loaded, the measurements, references, etc. are all loaded from the previous session.

In addition, 3DAnalysis can save tracing data to an external file. Press the **Save Information** button to bring up the following options:

- Build Norm Data
- Export Measurements
- Export Landmarks
- Export Tracing
- Save Current Configuration As
- Load A Configuration
- Reset to Default Configuration

O O S	Save Information		
 Build Norm Data 		▼ Create New Nor	m
O Export Measurements	Selected		•
⊖ Export Landmarks	Patient Coordinate	System	•
O Export Tracing			
Manage Configuration File	a fa h		_
Current Configuration	efault		
⊖ Save Current Configuration	on As		
◯ Load a Configuration			
○ Reset to Default Configur	ation		
		OK Cancel	

Build Norm Data

In the drop-down menu, choose to which norm data file to add the new measurements and press OK.

Ex. Select "My Caucasian" to add the measurements to the "Caucasian" norm data files (without overwriting the "Caucasian" norm data). The Analysis tab of the Text V iew now contains the data from the "Caucasian" norm data and the measurement data from this specific patient. The means and standard deviations are updated accordingly.

Press **Create New Norm** to create a new norm data file. When the Define Group window opens, fill in an appropriate name and description of the new norm data file and press the **User Define** button to open up the User Define Norm Data window. Browse to where the new norm data file is stored and press **Open**. Press **OK** on the Define Group window to finish and close the window. Press **OK** in the Save Information window to import the new norm data set.

Export Measurements

Select the "Export Measurements" option and press **OK** to export the current measurements of the patient. Choose the filepath and the name of the file. Press **Save**, and all the current measurements will be saved as a .csv file. If an existing .csv measurement file is selected, the data is appended to the end of the document. Using the preferred spreadsheet viewing program, the .csv file can be opened to show all measurements in a spreadsheet format for further analysis. The delimiters for columns are commas (,).

Export Landmarks

Exports the landmark names and coordinate data to a .csv file that can be opened by a spreadsheet program. The delimiters for columns are commas (,).

Export Tracing

Select "Save Tracing" and press **OK** to export the position of the current landmark positions and profile drawings in a customized XML format. Choose the location and name of the XML file in the Save Tracing Data window.

Save Current Configuration As

Saves the current configuration to a user-selected location. The configuration file name can be entered into either the blank box before clicking **OK** or chosen during the actual save to location process. The Current Configuration field will indicate which configuration file is currently being used.

Load a Configuration

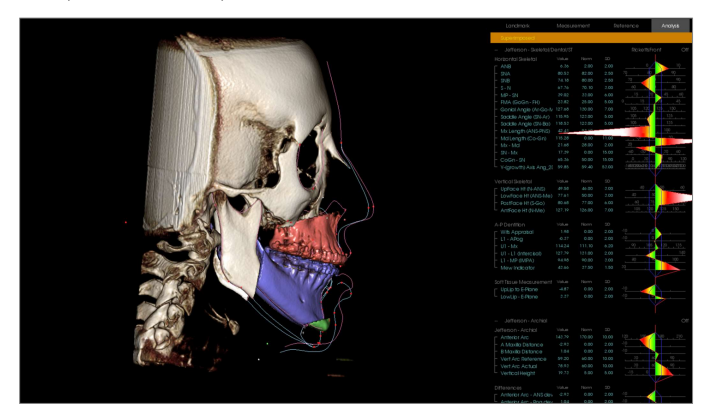
Opens a file browser to select a configuration file to be loaded. The program will provide a warning explaining that the current configuration will be overwritten. It is recommended that the user save the current configuration as a backup before continuing with the load. The Current Configuration field will indicate which configuration file is currently being used.

Reset to Default Configuration

Resets the 3DAnalysis configuration to the installation settings.

3DAnalysis: 3D Surgery Tool

3DAnalysis allows the user to simulate surgical cuts and adjustments to better assess the surgical procedures necessary to achieve facial harmony.





Warning: 3D Surgery tool's intended use is for patient consultation and statistical analysis only. For diagnoses, use Invivo.

Certain tracing tasks must be completed before performing certain surgical cuts or visualizing soft tissue deformation.

Maxilla Cut	Mandible Cut	Soft Tissue Deformation
ANS	Menton	Upper Soft Tissue Profile
PNS	Left Gonion	Lower Soft Tissue Profile
Upper Right Incisal Crown	Right Gonion	
Upper Right Molar Cusp	Upper Right Incisal Crown	
	Upper Right Molar Cusp	
	Lower Right Incisal Crown	
Subsequent adjustment of the tracing aft	er using the 3D Surgery tool will u	indo the survical simulations performed

Subsequent adjustment of the tracing after using the **3D Surgery** tool will undo the surgical simulations performed.

To begin, click on the **3D Surgery** tool **W** to open the 3D Surgery window.

0.		3D St	urgery			
	- Mov	e (mm) -		Rotate (c	leq) —	
Maxilla Cut	R-L	0.00	-:	sagittal	1.36	-:
Adjust Cut	A-P	9.13		coronal	0.00	
Move	S-I	2.87	.	axial	0.00	• •
Mandible Cut		e (mm) -		Rotate (c	leg) —	_
	R-L	0.00		sagittal	0.00	_ •
Adjust Cut	A-P	0.00	-	coronal	0.00	-
Move	S-I	9.16		axial	0.00	
Dal Pont 🔻						
			Mayra	(mm)		
Chin Cut				(mm) ——		_ 、
Adjust Cut Move			R-L	C	0.00	
Move			A-P		3.65	• •
			S-I	C).13	* *
Volume		Sk	in ——			
Show Volume			Show Ski	n		
Post-Surgery			Post-S	urgery		
OPre-Surgery			O Pre-Su			
Color Cuts			Wirefram	e		
		0	pacity: =			
Tracings						
 Tracings ✓ Post-Surgery 						

Maxilla, Mandible, Chin Cut: Automatically calculates a surgical bone cut when checked.

Adjust Cut: Adjust the size and angle of the cut by manipulating the volume of the cut. Adjusting the cut after the segment has been moved or rotated will reset its position.

Move: Moves the bone separated by the cut either through the widget tools that appear when the button is toggled on or by inputting values in the Move and Rotate fields.

Cut Type: Choose from Dal Pont, T&O, and Hunsuck cuts for the mandible.

Volume:

- Show Volume: Toggle the volume on or off and switch between the pre- and post-surgery states.
- Color Cuts: Colors the cut volumes distinctly from the rest of the volume.

Tracings: Toggle the visibility of the preand post-surgery tracings.

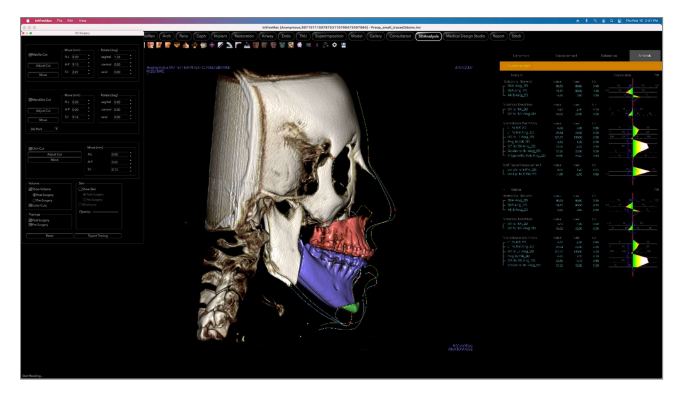
Skin: Toggle the visibility and adjust the opacity of the pre- or post-surgery skin if applicable. The "Wireframe" option will convert the skin to a wire mesh form when selected.

Reset: Resets all move and rotate values to zero.

Export Tracing: Exports post-surgery tracing. An exported tracing can be reimported as a superimposed tracing.



By moving the widget tools or entering values directly into the window, the bone sections can be manipulated. A post-op tracing is created, reflecting the changes. Once the post-op tracing is finalized, close the 3D Surgery dialog. If Text View is selected, the data of the pre- and post-op scans can be toggled by pressing the "s" key on the keyboard or click on the "Superimposed" or "Default Tracing" header below the Text View Tabs. To export the tracing, use **Export Tracing** in the 3D Surgery dialog.

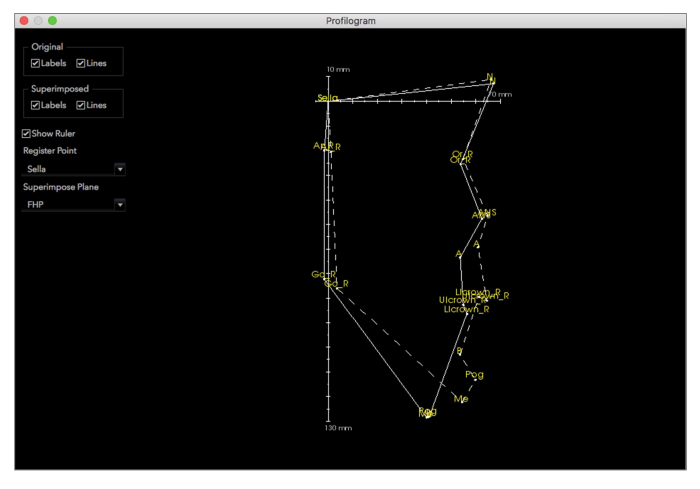


3DAnalysis: Profilogram

The profilogram is a simplified representation of the profile tracing based on a few landmarks. The required landmarks are:

Sella	Nasion
Right Orbitale	ANS
A-point	B-point
Upper Right Incisal Crown	Lower Right Incisal Crown
Pogonion	Menton
Right Gonion	Right Articulare
Right Porion	Left Porion

Once the above tasks are traced, click the **Profilogram** icon. The graphic will automatically be generated. If 3D Surgery was performed on the patient or if a tracing was superimposed, the original tracing's profilogram will be drawn with a solid line, while the superimposed tracing will be drawn with a dashed line.



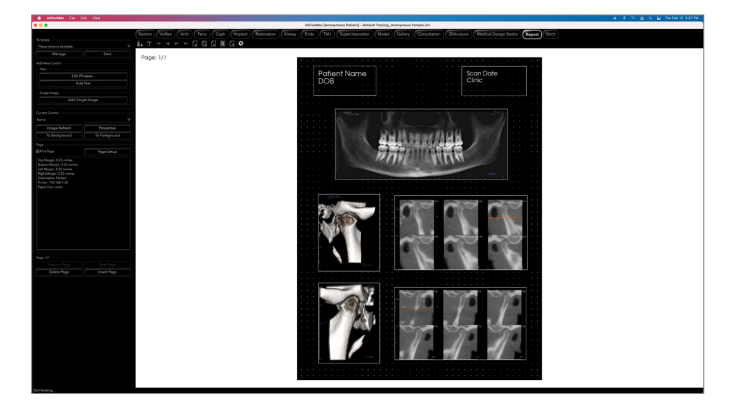
Additional visibility options on the left will allow the user to hide or display labels, lines, and the ruler.

By default, the profilogram will be registered on the sella and superimposed about the Frankfort horizontal plane, but this is customizable in the Profilogram dialog.

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Report Module Features

The **Report View Tab** allows for the creation of templates containing images and text. A template can be applied to any case using this tab. In this picture, the page background is black and represents the page. Several types of items can be placed within this page to create a detailed report for the patient.



Report: Toolbar

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Shown below are the Toolbar and tools that are loaded with the Report View Tab:



- Add Image: Adds a control to add a single image.
- **Add Slices:** Adds a control to add single slices or a group of slices.
- **Add Text:** Adds a control to add text.
 - First Page: Navigates to the first page of the report.
 - **Previous Page:** Navigates one page back.
 - Next Page: Navigates one page forward.
 - Last Page: Navigates to the last page of the report.
 - **Insert Page:** Inserts a page after the current page.
 - **New Page:** Adds a page to the end of the report.
 - **Remove Page:** Deletes the current page.
 - New Template: Creates a blank template.
 - **Export PDF:** Saves the report as a PDF file.

Preferences: Opens preferences for default colors, default image type, default page setup, grid alignment, and the template save path.

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Report: Control Panel

Template	
Please select a template.	¥
Manage	Save
Add New Control	
_ Text	
Edit Ph	rases
Add	Text
- Single Image	
Add Sing	le Image
Current Control	
Name:	¥
Image Refresh	Properties
To Background	To Foreground
Page	
Page	Page Setup
Top Margin: 0.25 inches Bottom Margin: 0.25 inches Left Margin: 0.25 inches Right Margin: 0.25 inches Orientation: Portrait Printer: 192.168.1.34 Paper Size: Letter	
- Page: 1/1	
Delete Page	Insert Page

Template

- Template drop-down: Lists the available templates.
- **Manage:** Displays all of the preset templates. Templates can also be loaded, renamed, and removed in this dialog. See pg. 236.
- **Save:** Saves the current template. Templates are stored locally and show up on the drop-down.

Add New Control

Text:

- Edit Phrases...: Opens a dialog for managing common phrases to be added to text controls. See pg. 232.
- Add Text: Adds a control for text.
- ingle Image:
 - Add Single Image: Adds a control for one image.

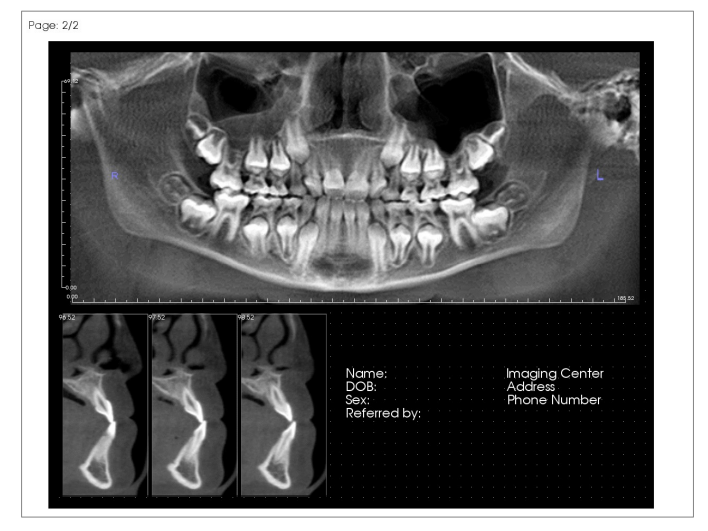
Current Control

- Name drop-down: Shows the name of the currently selected control from a list of controls on this page. Each control can be selected from the drop-down menu instead of clicking the control.
- **Image Refresh:** Updates the image according to the changes in the source image.
- **Properties:** Opens the Properties window for the current control.
- **To Background:** Puts the selected image behind other images.
- **To Foreground:** Puts the selected image in front of other images.

Page Control

- **Print Page:** Enables the current page to be printed.
- **Page Setup:** Opens page setup for setting printer, paper size, margins, and background/border properties of the page.
- Page Information is displayed showing the current settings.
- **Previous/Next Page:** Page navigation controls.
- **Delete Page:** Removes the current page.
- **Insert Page:** Inserts a page after the current page.

Report: Rendering Window



The rendering window displays the report page and is the main area for designing and viewing reports and templates. The page navigation buttons in the toolbar allow the user to switch between pages in a multi-page report to choose which is displayed in the rendering window.

Adjusting the position and zoom of the report within the rendering window uses the same keyboard and mouse combinations as in other Invivo tabs:

Zoom - H + Left-Click + Drag Mouse

Pan – Shift + Left-Click + Drag Mouse

Report: Controls

Controls are boxes that display text or image data.

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Adding and Sizing

- Navigate the mouse cursor to the Control Panel on the left and select the button labeled **Add Text**, **Add Slice Group**, or **Add Single Image**.
- Size the control: The image on the left shows the control rectangle during creation. The control is created by two separate points and will not show up until after the first point has been placed.

Warning: If the control is created outside of the page borders, an error message is displayed, and the control is not created.

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Resizing and Customization

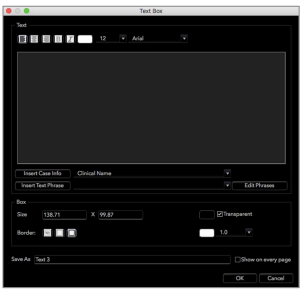
- After creating the control, it will look like the image on the left.
- **Resize the control:** Click and drag the green squares or the borders. Alternatively, set the height and width from the Properties window.
- Move the control: Click and drag with the left mouse button or use the arrow keys on the keyboard after clicking inside the control.
- Select a control: Click on the control or select it from the Name drop-down on the Control Panel. Pressing the "fn" + "delete" keys will delete the control. To see the control's properties, press the **Properties** button while it is selected. Doubleclicking the control also shows its properties.
- Select multiple controls: Click more than one control while holding the "H" key on the keyboard. Supported multi-control operations are movement and deletion.
- Copy and paste controls: Select a control, press #
 + C, then press # + V to paste it at another location.

Report: Adding Text Controls

Text Controls contain text that is manually typed in or drawn from the Case Info.

Adding a Text Control:

- Click the **Add Text** button.
- Properties can be changed by clicking **Properties** in the Current Control section of the Control Panel.





Text Box Dialog

This dialog can be opened by double-clicking on a text control or selecting the control and clicking **Properties** on the Control Panel.

Text

- Alignment type: Select the text alignment type.
- Font Options: Family, size, color, alignment, bold, and italics can be changed.
- Text Input Box: Enter text to be displayed in this text box.
- **Insert Case Info:** Inserts the selected data based on the case information or Gallery comments where the cursor is in the Text Input Box.
- **Insert Text Phrase:** Inserts the selected text phrase where the cursor is in the Text Input Box.
- Edit Phrases: Opens the Text Phrases dialog (See pg. 232).

Box

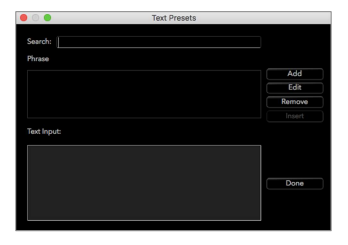
- Size and color: Determines the size of the text control. Unchecking "Transparent" will show the chosen color instead of the report's background color.
- Border: Set the border style, color, and thickness. Style can be dashed, solid, or none (not displayed).

Save As

• Choose the name of the control.

Show on Every Page

• Check this option to show the text in the control on every page of the template.



Text Phrases

Text phrases store common phrases within the software to be inserted into text controls. This dialog can be opened by click on **Edit Phrases**. **Phrases**.

- Search: Searches for the term in the list of stored phrases.
- Add: Opens a dialog for creating a new phrase.
- Edit: Opens a dialog for editing the selected phrase.
- **Remove:** Removes the selected phrase.
- **Insert:** Inserts the selected phrase into the text control.
- Text Input: If a text control is selected, type directly into the box to update the text control on the report.

Report: Adding Single Image Controls

Control that holds a single image from a selected source view.

Adding a Single Image Control:

- Click the **Add Single Image** button.
- Properties can be changed by clicking **Properties** in the Current Control section of the Control Panel.

Single Image Box Properties

	Image Box	
Source 3DAnalysis	•	✓ Sync with Source
Display Mode —		Image Alignment
• Fit (Stretch and I	Maintain Ratio)	
⊖Clip (Original Im	age Size)	
Box		
Size 68.06	X 45.13	Transparent
Border: 💌 🌅		1.0 🔻
Ruler:	Later 2	
Save As Image 1		☐ Show on every page
	OK Cancel	

Source

• Determines the exact image to be displayed from the source view (Note: Images will not be available until the specified source view has been "visited" to provide an image to load. **See Report: Image Type Definitions**, pg. 235, for details on dynamic images.)

Sync with Source, Display Mode, Image Alignment, Box dimensions and properties, Save As, and "Show on Every Page" control the same properties as for Slice Groups (see **Report: Adding Slice Group Controls**, pg. 233).



Warning: Bitmaps under 24 bit may not display correctly.

Report: Image Alignment

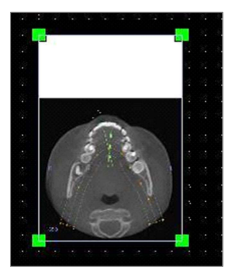
For Slice Group Controls and Image Controls, images may be aligned to the control boundaries by two methods.

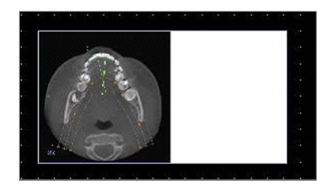
• Fit: Resizes the image to fit within the borders of the control as determined by the Image Alignment settings.

This example is done with a bottom left fit alignment position with a white background.



The image will originate from the bottom left and will show the background above it or to the right when it does not fill the control.





• Clip: The original image size is maintained. The control may need to be resized in order to display the full image.

Report: Image Type Definitions

Dynamic Images:

These images can always be up-to-date with the latest changes performed on them if desired. When adding an image to a control, the user can choose not to auto-update the image, keeping the current image until the auto-update setting is changed or the image is manually refreshed. There are two types of dynamic images.

Note: Capturing images from specific layouts requires that the layout is currently selected when leaving the aforementioned view tab and reloading the Report Tab. Ex. The pano screen in the Implant Tab will not be captured unless the Pano layout is on when leaving the view.

- Single image view sources except Gallery and external images are dynamic.
- To populate the image source with images, go to a view tab. After leaving the view, images for that view are captured.
- After an image has been added to a control, it will update when changes are made in that view. For example, if a measurement is added to Section Tab's axial view, the image in the Report Tab will now display that measurement.
- These images are saved with the case file.

Static Images:

These images never change without manually change the source image. There are two sources of static images.

- Gallery
- All images in the Gallery are either captured from other tabs or imported by using the **Import Images** function. They will not always be life size.
- These images are saved with the case file.
- From a File
- These images come from the local computer or another source. They will never be life size.
- These images are saved with the template.
- If an image that already exists in the template is added, the software will prompt whether to replace the image or keep using the older one.

Report: Managing Templates

Once a report layout is created, it can be saved and reloaded in other cases as a template. Templates are saved locally in the file path designated under "Template Path" in the Preferences dialog. These saved templates will automatically appear in the drop-down menu. To display a preview of all the available templates or to edit them, click on **Manage...** on the Control Panel.



0	Edit Template Presets
emplate	
TMJ Report	Add
Airway Report	Rename.
Implant Report	Remove
3DAnalysis Repo	rt
	ОК
	Cancel

Manage Preset Templates

- All of the saved templates will be shown here.
- Each color represents a different type of control:
- Blue: Text control
- Red: Image control
- Yellow: Slice group control
- Templates may also be loaded from this window by left-clicking on them.
- **Previous/Next:** Goes to the previous or next page of templates, respectively.
- Edit List: Opens a dialog for editing template properties.
- **Close:** Closes the dialog.

Edit Template Presets

- Add...: Load an existing template that was saved elsewhere.
- **Rename...:** Rename the selected template.
- **Remove:** Remove the selected template.

Report: Preferences

• • •	Settings
Default Control Colors -	
Background	Ruler
Border	Font
Default Image Type —	
⊙ Fit	OClip
_ Default Page Setup —	
Printer	Margin (inches)
	▼ Top 0.25 Bottom 0.25
Paper Size	▼ Left 0.25 Right 0.25
	trait
- Background	
Background Color:	Transparent
Border	
	Margin (inches)
Style No	ne 🔻 Top 0.25 Bottom 0.25
Color	
Thickness 1.0	Left 0.25 Right 0.25
– Behavior –	
Enable Alignment Gri	d
Display Page Number	s On Print
Alignment Grid	
5	Grid dot spacing Hide Grid
	Grid dot Color
	OK Cancel

Alignment Grid:

- Grid dot spacing: Defines the distance between grid dots.
- Grid dot color: Set the color of the grid dots.
- Hide Grid: Toggles the visibility of the grid.

Default Control Colors: Colors for border, background, font, and rulers.

Default Image Type: Choose between "Fit" or "Clip" display modes.

Default Page Setup:

- Printer: Printer in current use. This changes the available paper sizes. This list includes all of the printers available to the computer.
- Paper Size: Uses the printer drivers to set the height and width of the page.
- Orientation: Portrait or landscape setup.
- Margins: Margins (in inches) for the template. Used for where controls can be placed.
- Background: Color and transparent options.
- Border: Color, thickness, and style options for the border. Styles are solid line, dotted line, or no line at all.
- Margins: Margins for the border. This can differ from the page margins.

Behavior: Specifies behavior of the template during design.

- Enable Alignment Grid: If checked, all controls will attach to their top left corner to the nearest grid point. If unchecked, they will be placed wherever the user drags them.
- Display Numbers on Print: If checked, the report page number will be displayed in the printout.

Report: Page Setup

This displays and allows configuration of the page settings. These are the settings the template uses. When printing, the correct printer and paper size must be chosen from the print setup.

Note: The first time the software loads, the default printer configuration is used to set the printer and paper size for the report. Report defaults can be changed from the Preferences menu.

Page Print Page	Page Setup
Top Margin: 0. 25 inches Bottom Margin: 0. 25 inches Left Margin: 0. 25 inches Alght Margin: 0. 25 inches Orientation: Landscape Printer: (Neral C258 Lobby Pri Paper Size: Letter	nter STE 700

Page Setup:

To modify page settings, click the **Page Setup** button in the Control Panel.

Page Configuration:

- Printer: Printer to use for this template.
- Paper Size: Current paper size. Only displays paper sizes for the currently selected printer.
- Paper Orientation: Portrait or landscape orientation. (Note: Margins will not change, so paper may appear to have different proportions when switching between portrait and landscape.)
- Margins: Margins (in inches) for the page.

Background:

• Checking transparent will show the chosen color instead of the background.

Border:

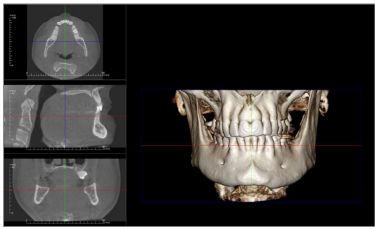
- Set the border color, thickness, and style.
- Style can be dashed, solid, or none (not displayed).
- Margins: Location of the borders.

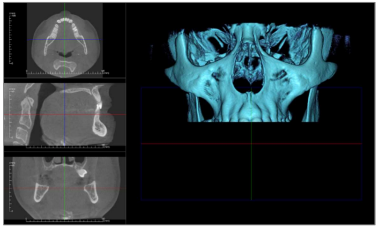
Page information of the chosen configuration will always be displayed in the Page section of the Control Panel.

🕨 🔘 🕘 Page Setup		
Page Configuration		
Printer	10.10.4.1 🔻	
Paper Size	•	
Paper Orientation	Portrait 🔻	
Top Marin (in)	0.25	
Bottom Margin (in)	0.25	
Left Margin (in)	0.25	
Right Margin (in)	0.25	
Background		
Color	Transparent	
Border		
Style	None 🔻	
Thickness	1.0 🔻	
Color		
Top Margin (in)	0.25	
Bottom Margin (in)	0.25	
Left Margin (in)	0.25	
Right Margin (in)	0.25	
ОК	Cancel	

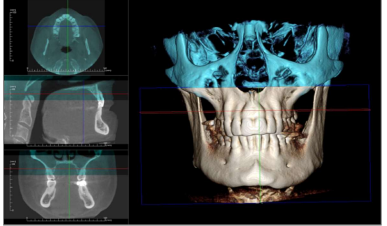
Stitching Module Features

The **Stitching View Tab** provides the ability to merge two DICOM data sets. This provides the ability to utilize CBCT machines with smaller fields of view fully.





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Warning: Stitching module is not a medical device and should be used as a reference or presentation tool only.

Stitching: Toolbar

Shown below are the Toolbar and tools that are loaded with the Stitching View Tab:



- **Reset:** Resets the modeling window to the original view size.
 - **Left:** Automatically orients the volume so the patient is facing left sagittal.
 - ³/₄ Left: Automatically orients the volume so the patient is facing 45° left sagittal.
 - **Front:** Automatically orients the volume so the patient is facing the front.
 - ³/₄ **Right:** Automatically orients the volume so the patient is facing 45° right sagittal.
 - **Right:** Automatically orients the volume so the patient is facing right sagittal.
 - **Top:** Automatically orients the volume in a top-down view.
 - **Bottom:** Automatically orients the volume in a bottom-up view.
 - **Back:** Automatically orients the volume to the posterior view.
 - **Layout:** Toggles the rendering window layout.
 - Grid: Toggles between different grid layouts on the volume, allowing quick assessment of measurements and spatial location.
- **Point Registration**: This tool is used to register the original volume to the imported volume. Four or more anatomical points are chosen from each scan to properly align them.
 - **Adjust:** This tool is used to make adjustments to align the two volumes better.
 - Information Display: Displays or hides case information embedded in the data.

Stitching: Control Panel

Import New File		
Original Volume	Imported Volume	
✔Visible		
View Control		
Brightness	Brightness	
Contrast	Contrast	
3D Volume Clipping		
□ Enable Clipping □ Flip		
New Volume Slices		
- Stitched Image Info		
Dimension (IJK)		
Resolution (mm)	Size (mm)	

Import New File: Import the second volume by opening an invivo file (.inv) or DICOM (.dcm).

Original Volume and Imported Volume: Different viewing options, such as visibility, rendering type, brightness, and contrast for each volume can be selected or adjusted independently.

3D Volume Clipping: Click the "Enable Clipping" box to clip the image along the predefined anatomical planes (sagittal, axial, coronal, and arch). Scrolling the mouse wheel or moving the slider will move the clipping plane. To switch a view to the opposite side, click "Flip."

New Volume Slices: The Opacity slider adjusts the opacity of the superimposed volume. The **Color** button changes the color of the superimposed volume.

Adjust Final Stitched Image Size: This feature sets new boundaries for the stitched scans. If the stitched volume does not fit into the window or is off centered, this feature can be used to adjust the boundaries.

Save Stitched Image File: This button will save the stitched volumes into an invivo file. Upon saving, the two volumes will be merged and open as a regular Invivo file.

Stitching: How to Stitch Two Volumes

Invivo provides an easy-to-use tool that combines two volumes to create a larger field-of-view scan. Although it is easy to use, it is a technique-sensitive feature with the most critical step being the registration of the scans by selecting stable landmarks. The next section shows how to stitch two scans step by step.

Step 1. Save DICOM Files as Invivo Files.

Both scans are recommended to be saved as Invivo files (.inv) before proceeding. See the section on Invivo File Saving for saving DICOM files as Invivo files.

Step 2. Open the First Invivo File.

Open the first Invivo file. The cases do not need to be opened in a specific order.

Step 3. Import Volume.

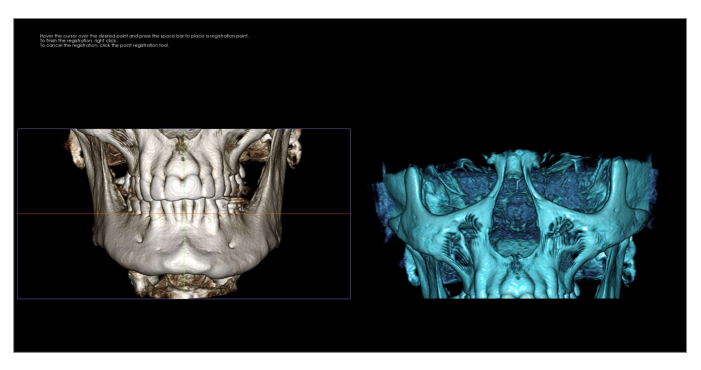
Go to the Stitching Tab. Click on the Import New File button on the Control Panel to select the second scan:



	ents Anatoma	30_Cases	Browse File from	Browse File from
				the Invivo WORKSPACE.
Patient Name	Scan Date		File Name	
Anonymous Patient	20100108	Nolumes/ANATC	MAGE/Manual Cases/5.3/Defau	It Tracing_Anonymous Female.i
Anonymous473497984	20070817	Nolumes/ANATC	MAGE/Manual Cases/5.3/Preop	_small_traced3doms.inv
Anonymous473497984	20070817	/Volumes/ANATC	MAGE/Manual Cases/5.3/Preop	_small_traced.inv
Anonymous Patient	20050809	Nolumes/ANATOMAGE/Manual Cases/5.3/Manual_AnatoModel_Adult_Male.inv		
Anonymous Patient	20100817	/Volumes/ANATOMAGE/Manual Cases/6.0/Endotest.inv		
Anonymous Patient	20090205	/Volumes/ANATC	MAGE/Manual Cases/5.4or_3	_implants_with_waxupaligned.ir
Anonymous Patient	20090205	Nolumes/ANATOMAGE/Manual Cases/5.33_implants_with_waxupreoriented inv		
Anonymous Patient	20060809	Nolumes/ANATC	MAGE/Manual Cases/SuperPari	

Step 4. Registering the Two Scans to Each Other.

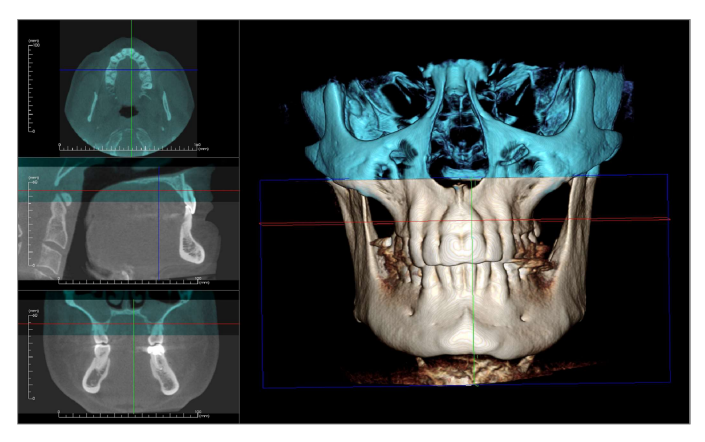
In order to stitch the scans correctly, strict attention must be exercised in selecting at least four matching and stable landmarks in both scans. Use the **Registration** function:



Select the first landmark on one scan, and then select the exact matching landmark on the other scan. The landmarks are selected by pressing the center scroll wheel of the mouse or by the space bar on the keyboard. Each point shows up as blue or red pixels (above). The image can be rotated with the mouse as usual.

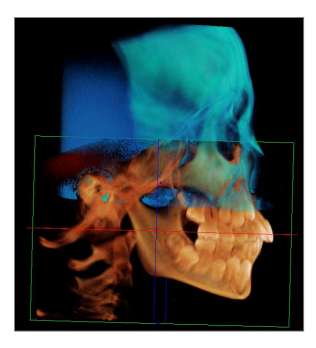
Because the points are plotted on the volume, careful attention must be taken so that the brightness is not too high; otherwise, the point could be offset from the point intended. Clipping the scan may make the selection of the exact point easier and potentially more precise.

Once at least four points are plotted and matched, click the right mouse button to register the two scans.



The above image is of an upper and a lower field of view. The blue outline from the second scan closely overlaps the original bone-colored scan in the shared region.

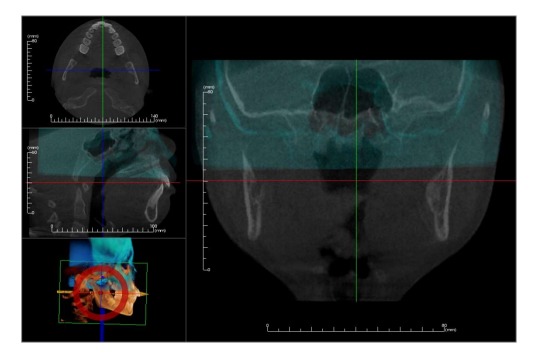
The following image is of two volumes imprecisely registered. The blue and orange skeletal boundaries do not line up, leading to the presence of double images:



Step 5. Making Adjustments for Precision.

The next step is to check the cross sections for accuracy and make the necessary adjustments. The stitching is shown in 3D as well as in the cross sections.

To enlarge the cross sections, use the Layout icon on the toolbar:

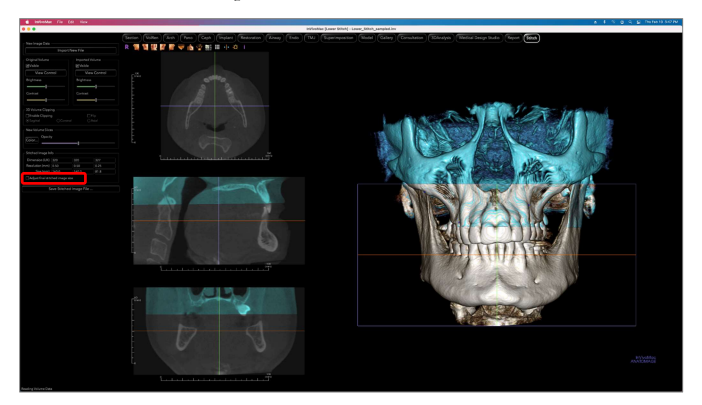


If the stitch is not completely precise in one of the sections, the volume or the cross sections can be moved for better alignment using the **Adjust** tool:

Each anatomical plane should be checked for precision. The cranial base should match up perfectly because it is stable; however the vertebrae may not because the patient's head is usually tilted differently in each scan.

Step 6. Saving Final Stitched Scan

Use the "Adjust Final Stitched Image Size" tool to set the boundaries by dragging the white handles of the bounding box. Make sure the entire volume range is included.



When the bounding box has been adjusted to the size desired, turn off the "Adjust Final Stitched Image Size" function and click the **Save Stitched Image File** button on the bottom left.

Save Stitched Image File ...

This will save an Invivo file (inv) with the two scans together as one.



Invivo6 Software Troubleshooting

Category	Error	Solution
General	Error Message: InVivoDental Application has encountered a problem and needs to close. We are sorry for the inconvenience.	Click the "Don't Send" button. Check if there are old versions of optional plug-ins: remove them or upgrade them to be compatible with InVivoDental. Launch the InVivoDental application again. Warning: Treatment information can only be manually saved. All information added after last saving will be lost.
	Cannot launch InVivoDental	Close other InVivoDental processes. Launch the InVivoDental application again.
	Computer failure	Launch the InVivoDental application again. Warning: Treatment information can only be manually saved. All information added after last saving will be lost.
Installation	Error Message: Server is not Responding	Check Internet connection. If Internet is connected, try again later.
	Error Message: Failed to verify the license code!	Check the license code and try again. Check Internet connection and try again.
	Error Message: Wrong License Code!	Check the license code and try again.
	Error Message: Invalid Authorization code	Check the license code and try again.
	Error Message: Actual size of the image can't fit to the paper size!	Change printer setting or create an image with smaller size.
File Operations	Error Message: Failed to create process. Please close other applications and try again.	Close all the other applications. Launch the InVivoDental application again.
	Error Message: Error: Cannot read this file	Check if this file is supported by InVivoDental.
	Message:	Close all the other applications.

	Not enough memory	Launch the InVivoDental application again.
	Error Message: Can't create temporary save file!	Check if the remaining disk capacity for the temporary folder is big enough.
	Error Message: Failed to read DICOM file!	Check if this file is supported by InVivoDental.
	Error Message: Can't read Dicom's Image Data!	Check if this file is supported by InVivoDental.
	Try to open a file but nothing showing up	Check if this file is supported by InVivoDental.
	Error Message: Cannot save file!	Check if the file is the correct type. Check if the file path is correct and folder is writable.
Image Rendering	Error Message: Can't detect hardware acceleration for OpenGL support!	Check if the graphics card meets system requirements. Check if the latest driver is installed for the graphics card.
	Image is distorted	Switch to another view and switch back.
	Grayscale image shows up for all rendering presets	Check if the graphics card meets system requirements. Check if the latest driver is installed for the graphics card.
	Warning Message: 3D reconstruction may not work!	Check if the DICOM files are exported correctly.

For all other issues, please contact Osteoid, Inc. Customer Support at (408) 333-3484.

Keyboard Shortcuts

The following keyboard shortcuts are available:

	Hotkey	Description
Section	р	Volume clipping is toggled on/off
	А	Volume is clipped axially
	S	Volume is clipped sagittally
	С	Volume is clipped coronally
	F	Volume clipping is flipped
	$\Re + C/\Re + V$	Copy/Paste the selected notation
	Fn + Delete	Deletes the selected notation/measurement
Volume Render	0	Changes to Gray Scale rendering
	1	Changes to Inverse rendering
	2	Changes to Soft Tissue 1 rendering
	3	Changes to Soft Tissue 2 rendering
	4	Changes to Soft Tissue+Bone rendering
	5	Changes to Soft Tissue+Teeth rendering
	6	Changes to Bone rendering
	7	Changes to Teeth rendering
	8	Changes to Custom rendering
	Р	Volume clipping is toggled on/off
	А	Volume is clipped axially
	S	Volume is clipped sagittally
	С	Volume is clipped coronally
	F	Volume clipping is flipped

	Q	Enables Freehand Volume Sculpting tool
	W	Enables Polygon Sculpture tool
	Fn + Delete	Deletes the selected measurement/notation/airway
ArchSection	$\Re + C/\Re + V$	Copy/Paste the selected notation
	Up Arrow/Down Arrow	Scrolls through selected slice
	Fn + Delete	Deletes the selected measurement/notation/nerve
Super Pano	р	Volume clipping is toggled on/off
	А	Volume is clipped axially
	S	Volume is clipped sagittally
	С	Volume is clipped coronally
	F	Volume clipping is flipped
	0	Changes to Gray Scale rendering
	1	Changes to Enhanced Gray rendering
	2	Changes to Soft Tissue+Teeth rendering
	3	Changes to Soft Tissue+Bone rendering
	4	Changes to Composite 1 rendering
	5	Changes to Composite 2 rendering
	6	Changes to Bone 1 rendering
	7	Changes to Bone 2 rendering
	8	Changes to Teeth 1 rendering
	9	Changes to Teeth 2 rendering
	Fn + Delete	Deletes the selected measurement
Super Ceph	0	Changes to X-ray rendering

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	1	Changes to X-ray + soft tissue rendering
	2	Changes to Bone Preset 1 rendering
	3	Changes to Bone Preset 2 rendering
	4	Changes to Bone Preset 3 rendering
	5	Changes to Soft+Bone 1 rendering
	6	Changes to Soft+Bone 2 rendering
	7	Changes to MIP rendering
	Fn + Delete	Deletes the selected measurement
Implant	0	Changes to Volume preset
	1	Changes to Implant preset
	2	Changes to Stone Models preset
	3	Changes to Restoration preset
	4	Changes to Restoration2 preset
	р	Volume clipping is toggled on/off
	А	Volume is clipped axially
	S	Volume is clipped sagittally
	С	Volume is clipped coronally
	F	Volume clipping is flipped
	Fn + Delete	Deletes the selected measurement/implant/airway
Airway	р	Volume clipping is toggled on/off
	А	Volume is clipped axially
	S	Volume is clipped sagittally
	С	Volume is clipped coronally
	F	Volume clipping is flipped
	$\Re + C/ \Re + V$	Copy/Paste the selected notation

	Fn + Delete	Deletes the selected measurement/notation/airway
Restoration	Fn + Delete	Deletes the selected measurement/restoration
	0	Changes to Volume preset
	1	Changes to Implant preset
	2	Changes to Stone Models preset
	3	Changes to Restoration preset
	4	Changes to Restoration2 preset
	Р	Volume axial clipping is toggled on/off
	F	Volume clipping is flipped
Endo	0	Changes to Teeth rendering
	1	Changes to Pulp rendering
	2	Changes to Bone rendering
	3	Changes to Gradient Edges
	4	Changes to Inverse 1
	5	Changes to Inverse 2
	Р	Volume clipping is toggled on/off
	Q	Enables Freehand Volume Sculpting tool
	W	Enables Polygon Sculpture tool
	$\mathfrak{H} + C/ \mathfrak{H} + V$	Copy/Paste the selected notation
	Fn + Delete	Deletes the selected measurement/notations
ТМЈ	$\mathfrak{H} + C/\mathfrak{H} + V$	Copy/Paste the selected notation
	Fn + Delete	Deletes the selected measurement/notations

Superimposition	Р	Volume clipping is toggled on/off
	А	Volume is clipped axially
	S	Volume is clipped sagittally
	С	Volume is clipped coronally
	F	Volume clipping is flipped
	Fn + Delete	Deletes the selected measurement
Model	Р	Volume clipping is toggled on/off
	А	Volume is clipped axially
	S	Volume is clipped sagittally
	С	Volume is clipped coronally
	F	Volume clipping is flipped
	Fn + Delete	Deletes the selected measurement/notation
3DAnalysis	0	Changes to Soft Tissue+Bone 1 rendering
	1	Changes to Soft Tissue+Bone 2 rendering
	2	Changes to Teeth rendering
	3	Changes to Bone rendering
	4	Changes to X-ray rendering
	5	Changes to GrayScale rendering
	6	Changes to Custom rendering
	Р	Volume clipping is toggled on/off
	А	Volume is clipped axially
	S	Volume is clipped sagittally
	С	Volume is clipped coronally
	F	Volume clipping is flipped

	Fn + Delete	Deletes the selected measurement/notation/airway
Medical Design Studio	0	Changes to Gray Scale
	1	Changes to Inverse
	2	Changes to Bone
	3	Changes to Teeth
	4	Changes to IsoSurface
	р	Volume clipping is toggled on/off
	А	Volume is clipped axially
	S	Volume is clipped sagittally
	С	Volume is clipped coronally
	F	Volume clipping is flipped
	Q	Enables Freehand Volume Sculpting tool
	W	Enables Polygon Sculpture tool
	Fn + Delete	Deletes the selected measurement
Report	D	Deletes page
	Е	Bring up Edit Phrases dialog box
	R	Adds page
	Р	Go to previous page
	N	Go to next page
	Fn + Delete	Deletes the selected box
Stitching	р	Volume clipping is toggled on/off
	А	Volume is clipped axially
	S	Volume is clipped sagittally
	С	Volume is clipped coronally
	F	Volume clipping is flipped

R

Resets view per adjustment

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