



Planmeca Romexis® Viewer

user's manual

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The manufacturer, assembler and importer are responsible for the safety, reliability and performance of the unit only if:

- installation, calibration, modification and repairs are carried out by qualified authorised personnel
- electrical installations are carried out according to the appropriate requirements such as IEC 60364
- equipment is used according to the operating instructions.

Planmeca pursues a policy of continual product development. Although every effort is made to produce up-to-date product documentation this publication should not be regarded as an infallible guide to current specifications. We reserve the right to make changes without prior notice.

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Chapter A: GENERAL

1 INTRODUCTION

Planmeca Romexis Viewer is a freely distributable viewer software for 2D images and Planmeca 3D DICOM files (*.dcm). It has the ability to read DICOM Multi-frame images displaying slice views, rendered, panoramic, cross sections and TMJ views.

With Planmeca Romexis Viewer you can also import Planmeca DICOMDIR image catalogues containing 2D and 3D images and place Planmeca ProModel orders.

This manual describes Planmeca Romexis Viewer system recommendations and provides instructions for using the software.

2 STARTING PLANMECA ROMEXIS VIEWER

1. Browse to *Planmeca Romexis Viewer* media folder.
2. Launch the application by double-clicking the **Romexis_Viewer_Win.exe** file (for Windows OS) or the **Romexis_Viewer_OS_X.app** file (for Mac operating system).
3. Select the interface language from the language drop-down menu.



4. To add an image or a directory to the Viewer directly by dropping it to the indicated area or click the **Add images** button and browse to the folder where the image is stored to select it.

NOTE

Only images captured using Planmeca imaging devices or images exported from Planmeca Romexis can be opened.

Depending on the media you are running the viewer from, you can select either Install or Start Viewer option:

- By selecting **Install** the Planmeca Romexis Viewer is installed to your Desktop for better performance.
- By selecting **Start Viewer** the Planmeca Romexis Viewer starts with selected patient images.



NOTE

If you have a previous instance of Planmeca Romexis Viewer installed to your desktop, the image folders will be merged during installation.

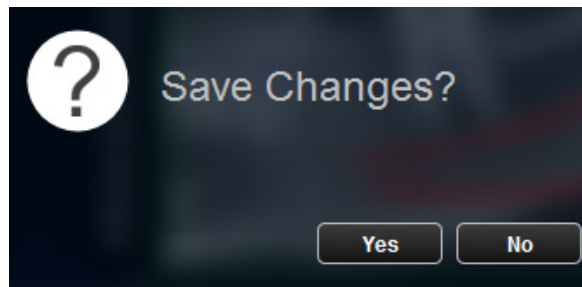
5. Select the patient images to open and click **Start Viewer**.

To start the Planmeca Romexis Viewer later on after installation you can find the installed software in the *Planmeca Romexis Viewer* folder on your desktop.

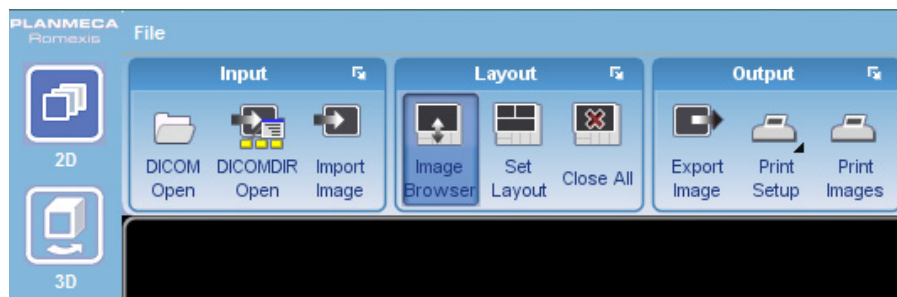
2.1 Saving changes to 3D images

When closing Planmeca Romexis Viewer you can select whether to save the changes to 3D images.

To save the changes click **Yes**.



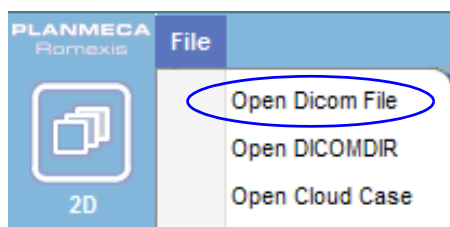
Chapter B: 2D MODULE



1 OPENING DICOM FILES

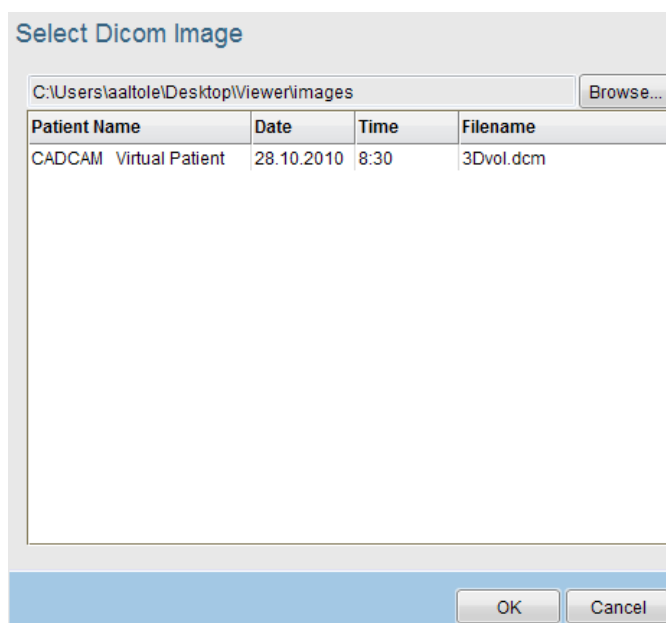


1. Click the **Open Dicom File** button or select Open Dicom File from the *File* menu.



2. Select an image from the list and click **Open**.

To browse other DICOM images from the file system click **Browse**.



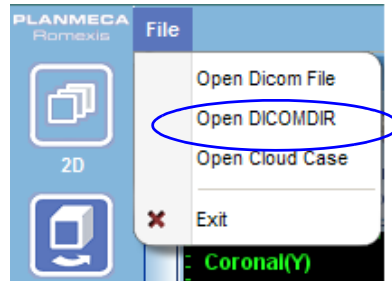
To view the image go the *3D Module*, click the *Volumes* tab and double-click the image.

2 OPENING DICOMDIR FILES

Planmeca Romexis Viewer allows you to open a set of multiple patients with their patient information and images from DICOMDIR.

To start opening images from DICOMDIR, click the **DICOMDIR open** button or

Select Open DICOMDIR from the *File* menu:

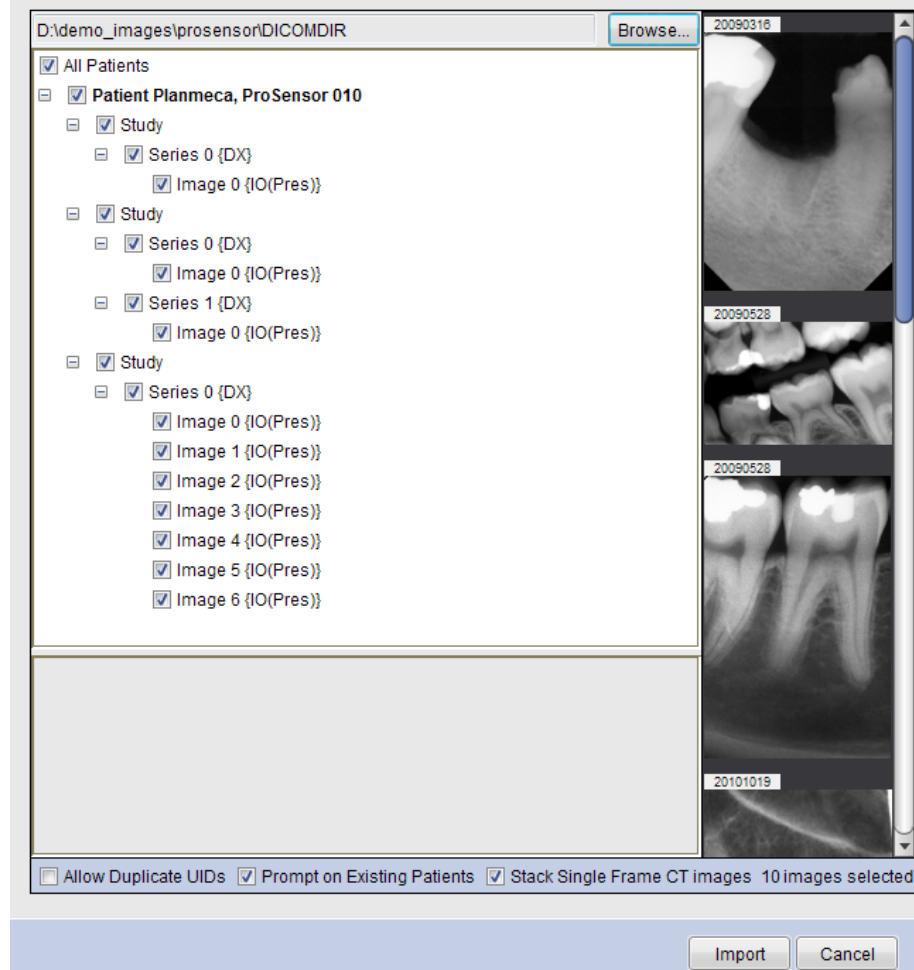


First browse and select the DICOMDIR file to be opened by clicking the *Browse* button. When an appropriate DICOMDIR file is selected, a tree list with images and thumbnails is populated. The tree list on the top left shows each patient in the DICOMDIR and their images in a hierarchical list. When an image entry is selected in the tree list, its DICOM tags will be displayed at the bottom and its thumbnail will be highlighted on the right.

To open images, tick them in the tree list and deselect any unwanted patients and images. After you have selected all desired images, click *Import*.

DICOMDIR Import

First select a DICOMDIR file with the *Browse* button and then choose the images to import.



3 IMAGE BROWSER



The Image Browser shows all images of the patient grouped according to the image type (panoramic, CBCT, cephalometric, intraoral images and photos).

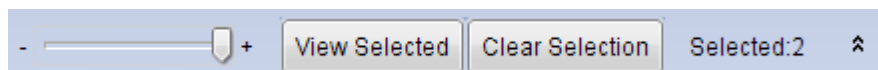
3.1 Opening an image

Double-click the preview thumbnail of the image you want to view.



OR:

Click the thumbnails of the image(s) you want to view and click **View Selected**.



3.1.1 Browsing images in different browsing modes



The following browsing modes are available:



All image types

Displays thumbnails of all image types.



Image list

Displays a list of all patient images.



All Images

Displays an overview of all patient images.



Grid

Displays images of the selected image type in grid format. In the grid browsing mode the maximum number of images are shown simultaneously.



Film-strip

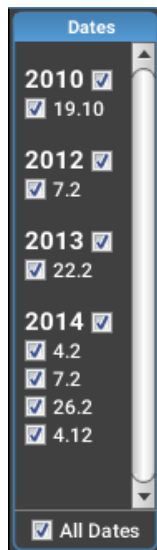
Displays images from left to right in film-strip format.



Carousel

Displays images from left to right in a 3D carousel.

3.2 Filtering images according to the exposure date



To filter /select images according to the exposure date tick the appropriate boxes in the *Date* field.

To view all images tick the **All Dates** box.

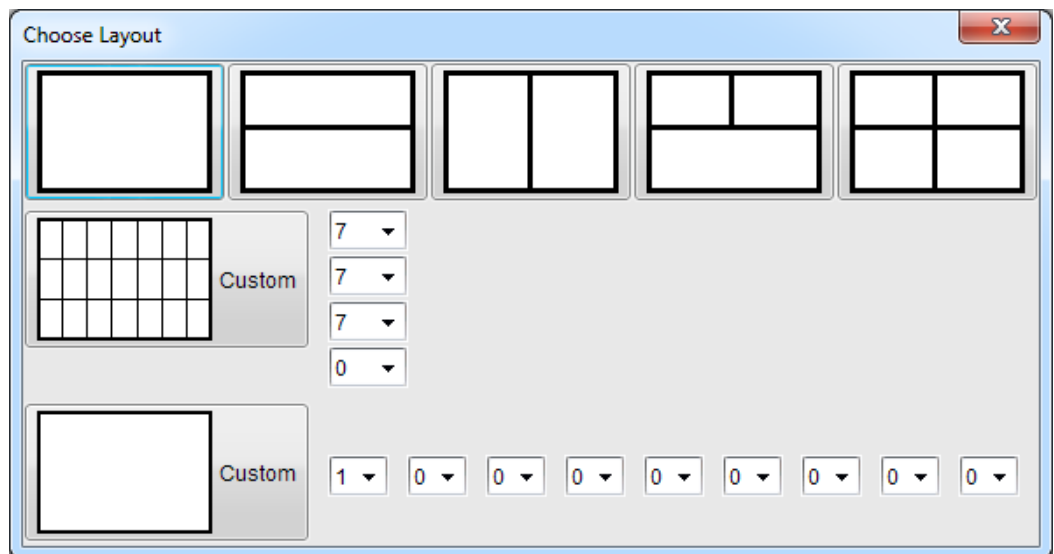
4 SETTING LAYOUT



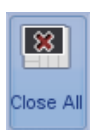
Set
Layout

Click this button to set the layout for currently displayed images.

In the following window select the desired layout or create a customized one by selecting the desired number of columns and rows from the drop-down menus.



5 CLOSING ALL OPEN IMAGES



Close All

To close all open images click this button.

6 EXPORTING IMAGES

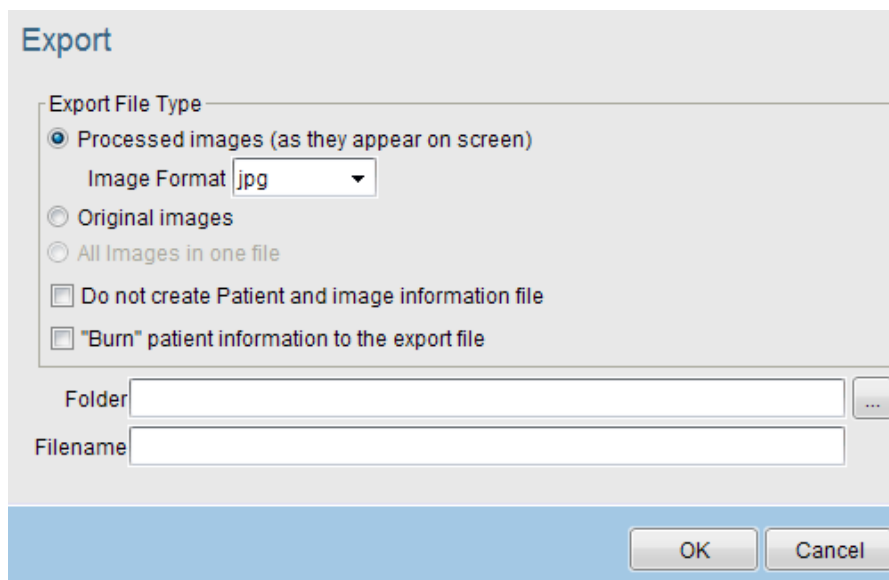


1. Open the image(s) or study that you want to export.
2. Click this button.
3. In the opening window select the appropriate options.

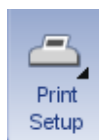
NOTE

For a detailed description on export options see section 7 "PRINTING IMAGES" on page 8.

4. To start the export click **OK**.

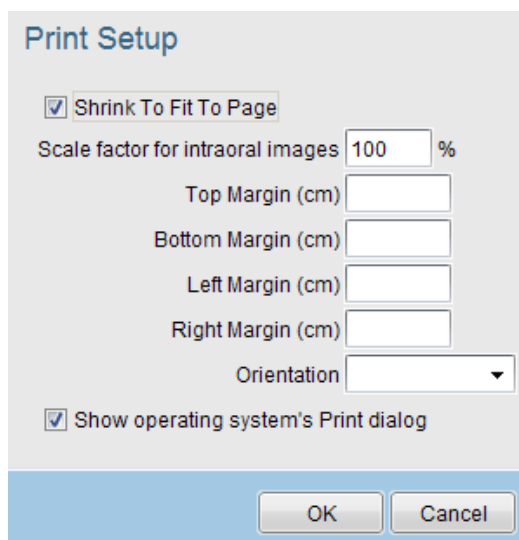


7 PRINTING IMAGES



To set the window scale for intraoral images, the margins and the page orientation click this button.

In the opening window enter the appropriate values in the fields and click **OK**.



To print currently open images click this button. The images will be printed as displayed in the layout.

8 ADJUSTING IMAGES

8.1 Viewing tools



Fits images to viewing window



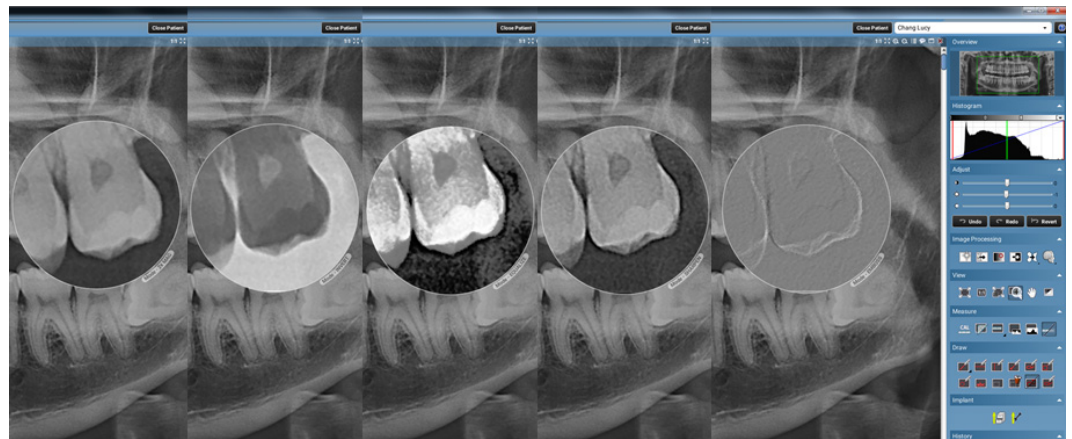
Shows images in their actual size.



Scales all images in same size



Magnifies the area in the loupe twice its size. The size of the loupe can be adjusted with mouse wheel. In addition magnification can be used with four different filters by right-clicking: invert, equalize, sharpen and emboss.



Shows an overview

Use this button to pan images on the screen.



Moves image on the screen

When enabled, holding down the right or middle mouse button allows brightness/contrast adjustment on top of the image.



Click this button to open the sliders for contrast and brightness adjustment. Adjust values by moving the sliders up / down.

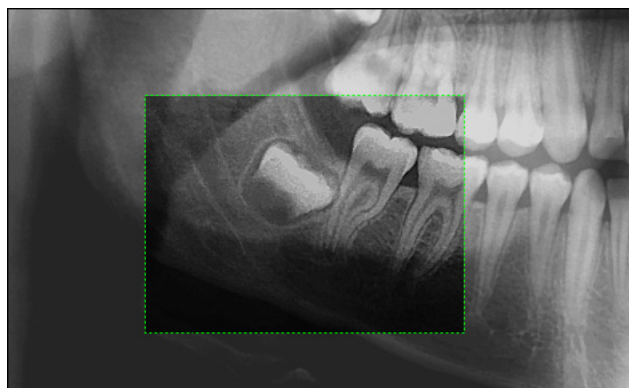




Defines the affective area for image processing tools and certain measurements. To view grey scale values of a region use this tool together with for example Histogram.

You can specify multiple regions and to switch between them. The active region is denoted in green and the inactive regions in blue.

To delete the selected region use **Delete Measurements** button or press the **Delete** key.

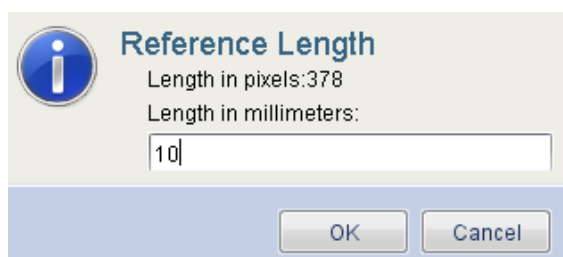


8.2 Measurement tools



Calibrate for measurement

1. Click this button.
2. Draw the calibration line by holding down the left mouse button, end the line with a right-click and the calibration window appears.



3. Enter the length and click *OK*.

NOTE

You should not use the calibration tool on CBCT snapshots as they are automatically calibrated.



Measure angle

Click this button. Draw the angle by pressing the left mouse button.

Measure length

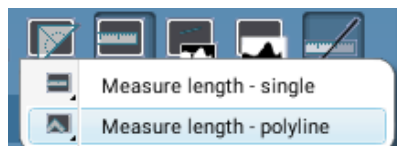
To select between single measurement and polyline measurement press the left mouse button.



Single measurement

Select to measure length between 2 points (default). Hold down the left mouse button to define measurement, release mouse button to finish.

Polyline measurement



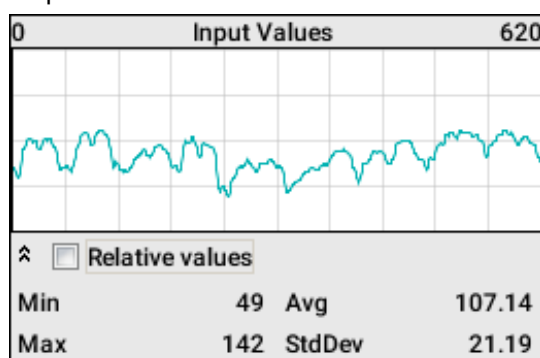
Select to measure length over multiple points. Draw the line by pressing the left mouse button. Release the button to finish.

To select colour for measurements see section "Sketch lines are not saved or stored and are lost when image is closed." on page 13.



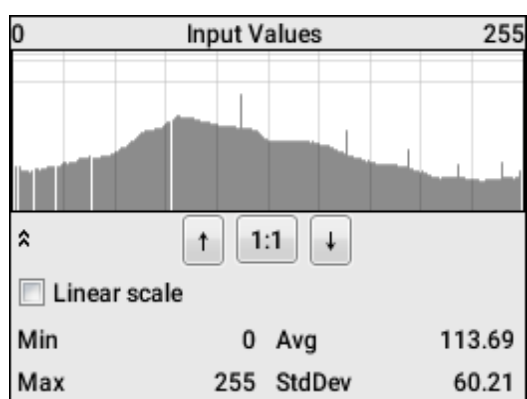
Line profile

By clicking the **Line Profile** button and drawing a line to the 2D image, the user can view the gray scale profile of the respective line. Min, Max, Average and Standard Deviation of the line profile are also available. If the line profile grey scale values are very near to each other, by ticking the *Relative values* check-box the variations between these values are emphasized.



Show histogram

By clicking this button the histogram of the open image/selected region of interest is shown. A histogram is a graphical representation of the gray scale distribution in the image/area. By default the histogram is drawn in square root scale. Linear scale can be enabled by ticking the *Linear scale* checkbox. Max, Average and Standard Deviation of the histogram data is also available.



Show / hide measurements

8.3 Drawing tools

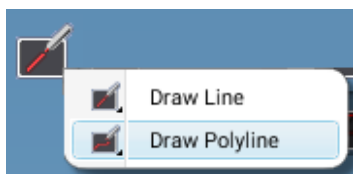
Draw Line



Draw line over single or multiple points. Draw Line is a dual mode button, hold down mouse button to call up mode selection between single line and polyline drawing.

Draw single line - use to draw line between 2 points (default). Hold down left mouse button to define line, release the button to finish.

Draw polyline - use to draw line over multiple points. Draw the line by pressing the left mouse button down and release the button to finish.



Draw horizontal line



Draw vertical line



Add arrow



Draw curve



Measure rectangle



Measure ellipse



Add text

Click this button and point with the mouse where you want to add the text. Type the text to the opening window and click *OK*.

To edit the text later select the text with the *Select annotations* button (see below) and then double-click the text. Edit the text and click *OK*.

Add Text Box button allows adding different free or itemized text lists into printouts. The following options are available:

- *Add Free Text Box to Layout* – Add freely editable text box.
- *Add Image Implant List to Layout* – Add an itemized list of implants (only for 3D print).
- *Add Image Diagnosis to Layout* – Add a copy of the image diagnosis if entered in the Image Properties (only for 2D images or snapshots).

**Select annotations**

When an annotation (line, arrow, circle, rectangle, curve) is selected, its colour and line width can be adjusted.

To edit the colour select the annotation and click the color field on top of the image.



Click on the desired colour.



To edit the width and select the annotation and adjust the width using the up and down arrows.

**Delete selected annotations or measurements**

Select the annotation/measurement to delete and click this button.

**Show / hide annotations**

Shows and hides annotations. Even if the annotations are hidden they are still stored with the image.

**Sketch a free line**

Sketch a free line for demonstration purposes.

NOTE

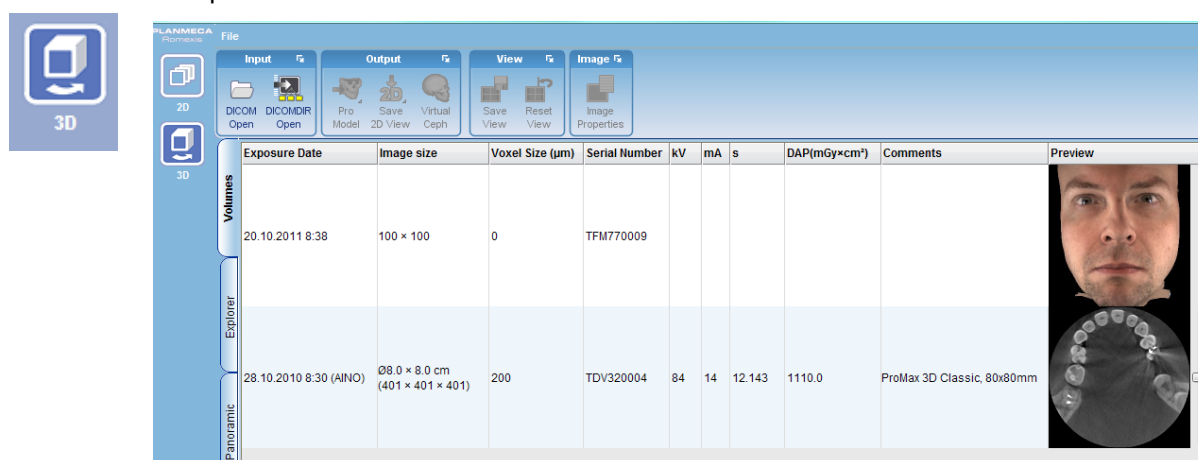
Sketch lines are not saved or stored and are lost when image is closed.

Chapter C: 3D MODULE

1 VOLUMES TAB

1.1 Opening a 3D volume

To open a 3D volume click on the **3D** module button and double-click the volume line.



2 EXPLORER TAB

In the *Explorer* tab the 3D volume is displayed simultaneously in four different views:

- **Sagittal** (red),
- **Coronal** (green),
- **Axial** (blue) and
- **3D rendered** view.

The red, blue and green lines across the views indicate the slicing planes.

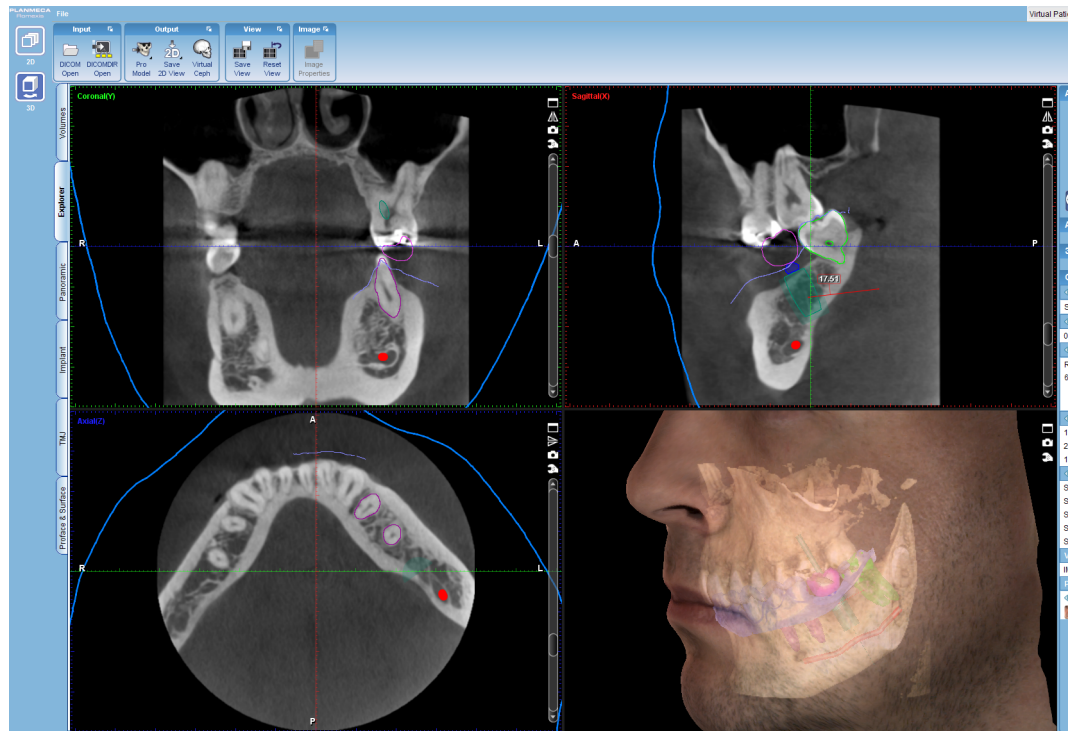
To adjust the position of the volume hold down the left mouse button and move the mouse in the view.

NOTE

These adjustments affect all the other views except for the rendered view and are automatically adjusted correspondingly.

To rotate the viewing angle hold down the right mouse button while moving the mouse.

2.1 Navigating 3D volume data in MPR slice views



There are 2 modes for navigating 3D volumes described below. Enable this button for volume navigation and disable it for plane navigation.

2.1.1 Volume navigation

You can move and rotate volumes so that the orthogonal planes remain at right angles while moving/rotating the volume. This way the volume can be positioned so that the point of interest shows in other MPR views.

- To move the volume use the left mouse button.
- To rotate the volume use the right mouse button.

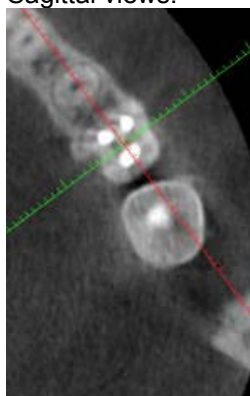
2.1.2 Plane navigation

With plane navigation the volume remains static while the orthogonal planes are moved and rotated inside the volume. This can be used for arbitrary oblique slicing without moving the actual anatomy.

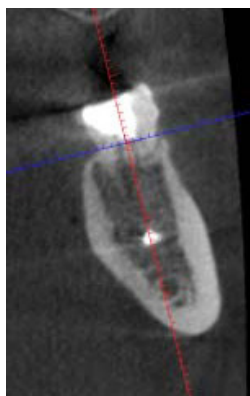
The orthogonal planes can be reoriented as follows:

- To move the intersection of planes click and drag on a MPR slice using the left mouse button. This way the intersection of the orthogonal planes can be positioned so that the point of interest shows in the other MPR views.
- To rotate around their intersection the 2 planes perpendicular to the current slice click and drag the planes on a MPR slice using the right mouse button. (In the example below the 2 planes are shown on the current slice.)

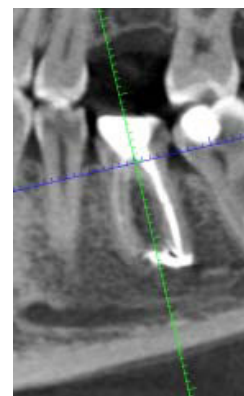
This tool can be used for placing the planar intersection along the axis of a tooth and to rotate the planes in the Axial view while observing the tooth's anatomy in Coronal and Sagittal views.



Axial



Coronal



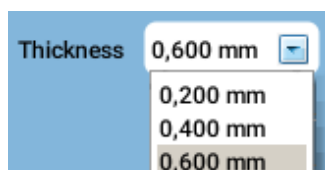
Sagittal

2.2 Adjusting volumes

2.2.1 Thickness

Defines the displayed slice thickness of the slice views.

The re-sampling/thickness can be adjusted from the drop-down menu. The option *Bilinear* applies a bilinear interpolation filter on the thinnest slice data, resulting in a smoother but less detailed image.



NOTE

This setting will override view specific layer thickness settings.

2.2.2 Contrast, brightness and sharpness

To adjust the contrast, brightness and sharpness of the coronal, sagittal and axial view use these sliders.



2.2.3 Toggle zoom



When the **Toggle zoom** button is activated the sliced views can be scaled up and down. Move the mouse pointer over the desired view and turn the mouse wheel into the appropriate direction (up to zoom in, down to zoom out).

NOTE

When the **Zoom Mode** button is deactivated, turning the mouse wheel over a view will scroll through the image layers as does the layer scroll bars next to the images.

NOTE

The rendered volume can be zoomed with and without the **Zoom Mode** button activated.

2.2.4 Moving and rotating volumes



Move / rotate volume toggles between the Volume navigation and Plane navigation modes. When enabled, Volume navigation mode is active.

NOTE

The annotations and measurements can only be selected and modified in the Plane navigation mode, e.g. when this button is inactive. For more information see section 2.1 "Navigating 3D volume data in MPR slice views" on page 15.

2.2.5 Resetting orientation



Resets orientation of orthogonal planes to default without affecting other settings.

2.2.6 Show / hide annotation overlay



Shows/hides orientation lines and measurements in the coronal, sagittal and axial views.

2.2.7 Adjust levels (adjusting contrast and brightness manually)

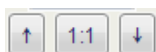
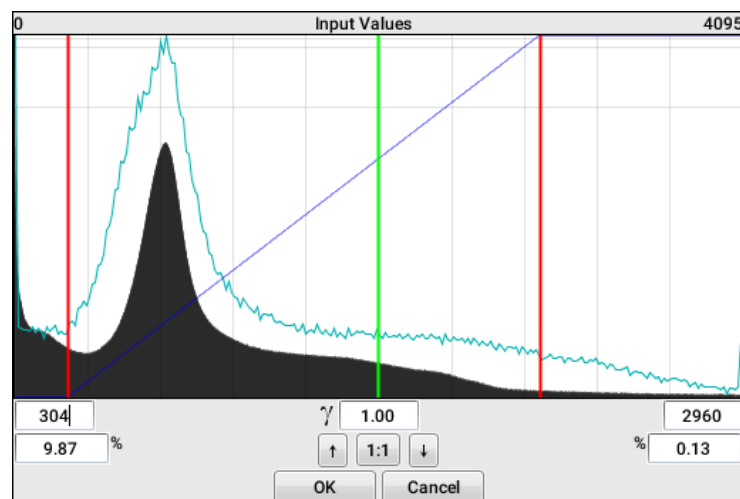


If the automatic adjustments are not satisfactory, the adjustments can be done manually as follows:

1. Click this button.
2. The *Input values* window opens and shows a graphic representation of the intensity distribution in the volume.

To adjust the gamma curve move the **green** line in the histogram. The value is displayed under the histogram in the middle field.

To adjust contrast and brightness cut the histogram from both ends by moving the **red** lines.



To scale histogram up and down to bring out the details click the arrows.

To restore the original scale of the histogram click the **1:1** button.

2.2.8 Cropping volumes for 3D rendering



The cropping applied over the sliced views affects only the 3D rendered volume view. Press the *Crop* button and move the mouse pointer over one of the sliced view. Press the left mouse button. A white framed rectangle appears.

By dragging the mouse on the view the cropped area can be defined. The rectangle also appears in the two other sliced views, as reference to define an exact area for cropping. If the volume has not been rotated a preview of the cropped volume is shown.

To finish cropping right-click with the mouse. The cropped rendering is automatically centred.

To adjust the cropping turn on the cropping and move the crop box or adjust the cropping limit by dragging its corner points.

2.2.9 Exporting volume orientation to other views



To export the currently displayed volume orientation to *Panoramic* and *Cross Sections* views click this tool. The volume can then be processed in the other views as in the *Explorer* main view.

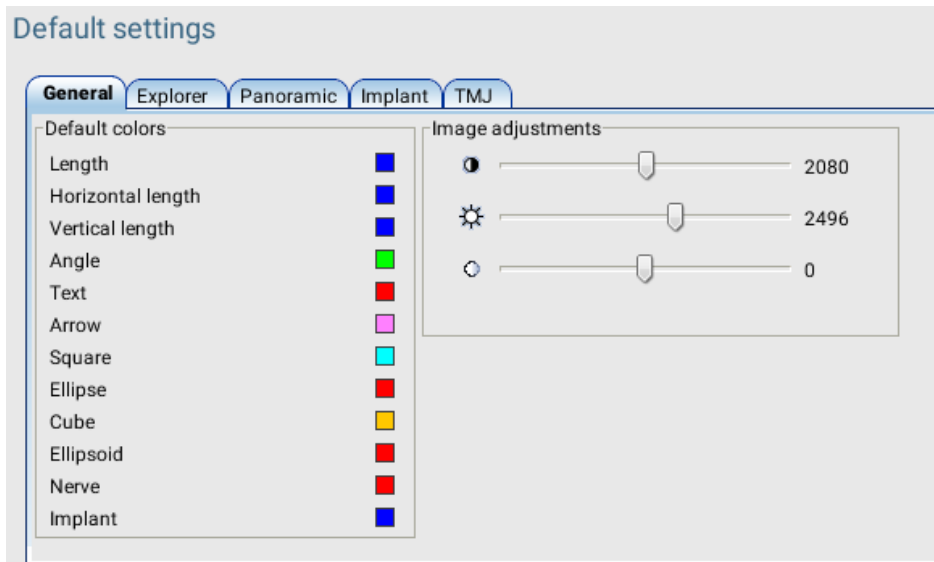
Use this tool for example to align the volume coronally before generating a panoramic view.

2.2.10 Default settings

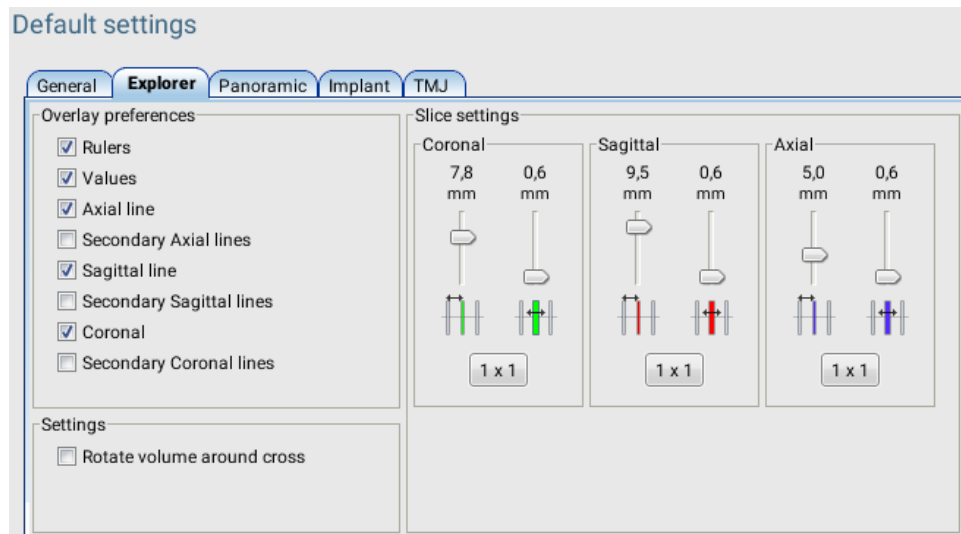


To set elements on the display visible/hidden and to adjust the local default values click this button.

In the *General* tab the default colours, contrast, brightness and sharpness can be adjusted. The colour settings apply for new annotations, nerves and cylinder implants but not for currently activated annotations. The contrast, brightness and sharpness settings apply for currently open and for new and reset images.



In the *Explorer* tab overlay preferences and slice settings can be adjusted.



Overlay preferences

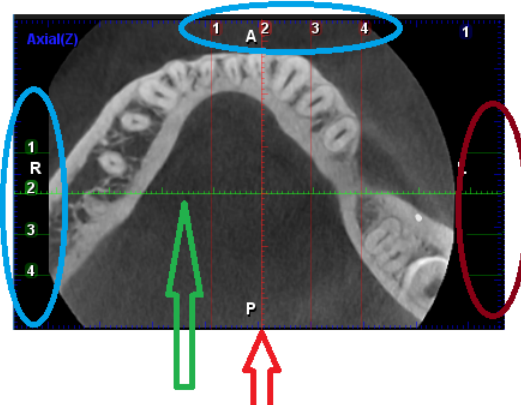
In this field the following elements can be set visible or hidden.

- Rulers (millimetre scale)
- Values - when view contains multiple images, they are balanced with values in other views.
- Axial Line - focus line
- Secondary axial lines
- Sagittal line - focus line
- Secondary sagittal lines
- Coronal line - focus line
- Secondary coronal lines

The secondary lines are reference lines of possible multiple images of other views.

In the axial view image below:

- The focus lines in the sagittal and coronal views are set visible (green and red arrow).
- Both sagittal and coronal views have four images each of which secondary lines of sagittal view is visible.
- As the secondary lines in the coronal view are hidden only the green sections of the line are visible (circled in brown).
- The image values are set to be shown (blue circles).



Slice settings

In this field the thickness, distance and grid size for each view can be adjusted. These settings are applied for currently open, new and reset images.

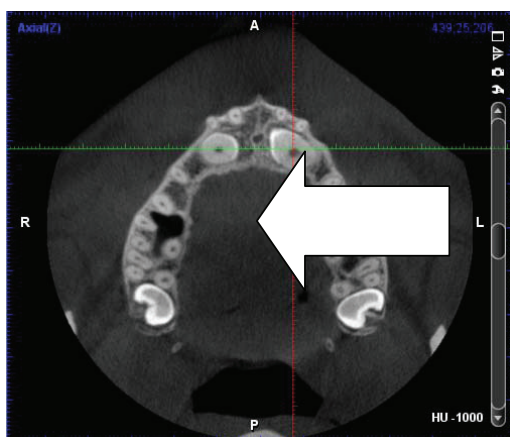
Rotate volume around cross

To apply this option use plane navigation mode by enabling Move/Rotate volume button.

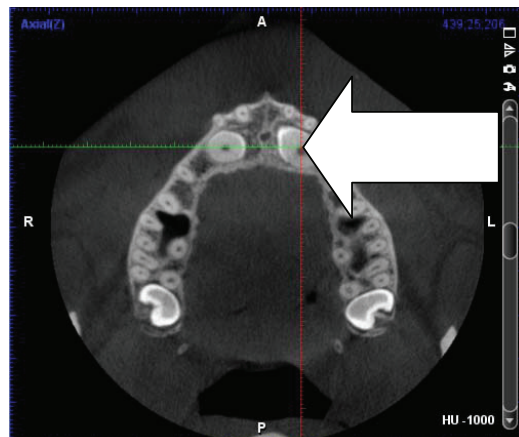
When this option is disabled the volume rotates around the centre of the slice view. (1)

When enabled, the volume rotates around the intersection of planes. (2)

The arrow points the centre of rotation.



(1)



(2)

2.3 3D rendering

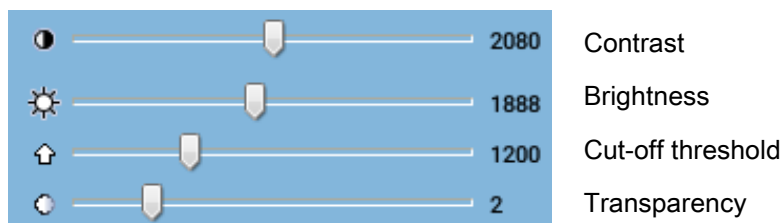
3D Rendering

The 3D Rendering tools can be used to adjust the rendered volume.

To move the rendered volume press the mouse wheel or hold down the left and right mouse buttons while dragging the image. To re-centre the rendering right-click on the new centre point.

2.3.1 Setting 3D rendering contrast, brightness, cut-off threshold and transparency

To adjust 3D rendering contrast, brightness, cut-off threshold and transparency move the 3D rendering sliders.



2.3.2 Adjusting levels



If the automatic adjustment of the 3D volume rendering is not satisfactory, the adjustments can be done manually.

NOTE

The following settings are only applicable to 3D rendering. For the other levels adjustments see section 2.2.7 "Adjust levels (adjusting contrast and brightness manually)" on page 17.

Adjusting threshold

The black line increases or decreases the threshold and consequently has the same function than the slider *Set 3D rendering cut-off threshold*.

Adjusting pseudo colour

The gamma value buttons *F* and *R* modify the pseudo colours.

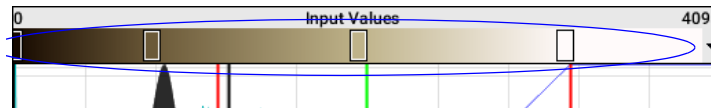


The *F* button alters and allocates the colour for different tissues based on the curve of the histogram.

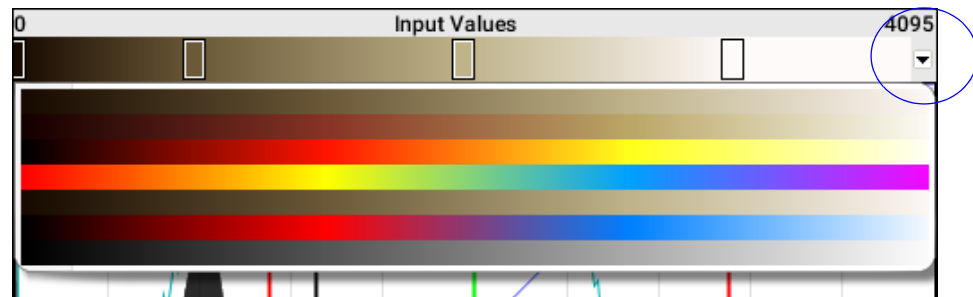


The *R* button resets the pseudo colour settings.

To manually adjust the position and range of a specific pseudo colour drag the rectangles above the histogram to left or right.



To select ready made colour maps for 3D rendering click the arrow button.



Show/hide orientation lines

Shows/hides orientation lines and measurements in rendered view only.

Show/hide planes



Sagittal plane (red)



Coronal plane (green)



Axial plane (blue)



All planes

The following options are also available:



Show/hide volume boundaries:



Show linear perspective in 3D Rendering



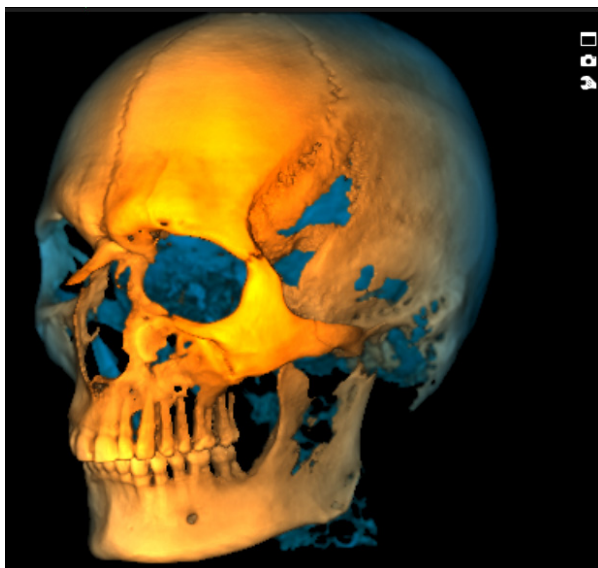
Smoothing

Applies a smoothing filter on the 3D rendering



Enhanced depth

Applies a depth perception enhancing filter on the 3D rendering view.



2.3.3 Setting 3D rendering style



To select 3D rendering style click this button on the right side of the rendering view.
The following styles are available.

- MIP (Maximum Intensity Projection)
- X-ray
- X-ray shaded (default)
- Shaded
- Shiny
- Surface
- Black & White X-ray
- Soft tissue

The currently selected style's thumbnail is circled in white.

To set the current rendering style as default setting click **Add**.

To delete the current custom preset click the **Del** button.

To set a new default rendering style, right-click on the desired style and select **Set as default preset**.



3 PANORAMIC TAB

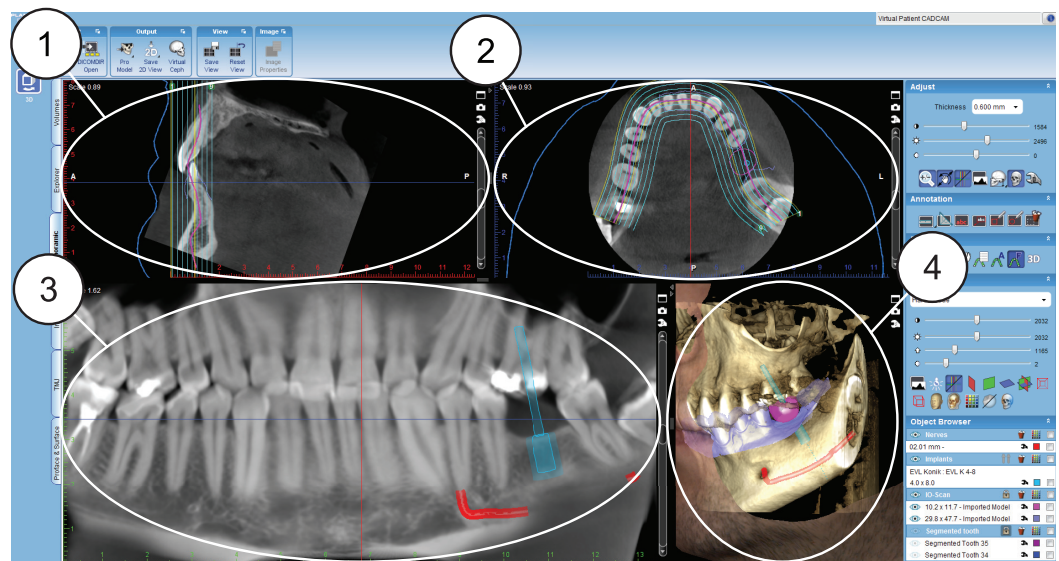
In the *Panoramic* tab panoramic images can be generated from the 3D volume data and adjusted and processed in multiple ways.

The image range, thickness and panoramic curve can be defined.

The displayed view can be exported, see section 7.4 "Save 2D view" on page 48. The images can also be printed.

The *Panoramic* main view displays four sub-views:

- In **Sagittal** view the volume can be rotated sagittally. (1)
- In **Axial** view the volume can be rotated axially and the panoramic curve is created. (2)
- In **Panoramic** view panoramic images (including 3D rendered views) are shown. (3)
- **3D Rendered** view (4)



NOTE

To scroll through the image layers including panoramic, sagittal and axial using the mouse wheel deactivate the Zoom Mode, see section 3.1.1 "Define data range (area of interest)" on page 24.

3.1 Panoramic adjustment tools

Adjust

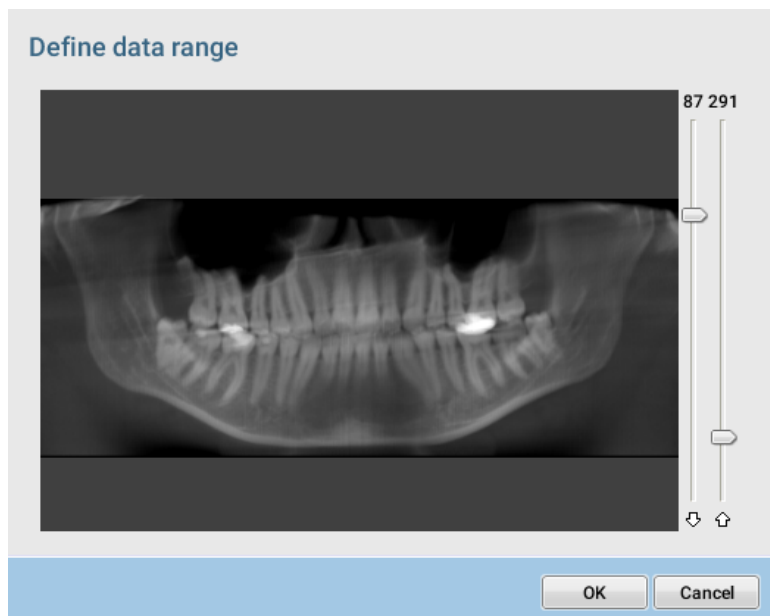


3.1.1 Define data range (area of interest)



To define the area of interest for a panoramic image click this button.

Use the left slider to adjust the data range for the upper jaw and the right slider for the lower jaw.



3.2 Panoramic tools

Panoramic



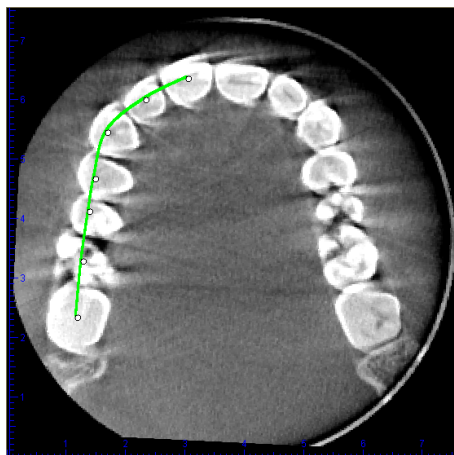
With the *Panoramic* tools, the panoramic view can be defined and adjusted by drawing a curve to the axial view and choosing a range to be displayed.

3.2.1 Drawing panoramic curve



To define a new curve, click this button. To draw the curve use the left mouse button.

When finished click the right mouse button. The new panoramic view will be automatically calculated.





To **delete** currently displayed panoramic curve click this button. The standard curves are not deleted.



To **edit** the curve, click this button. To move single points in the curve or the whole curve grab the green line of the curve with left mouse button.

When finished re-click the button.

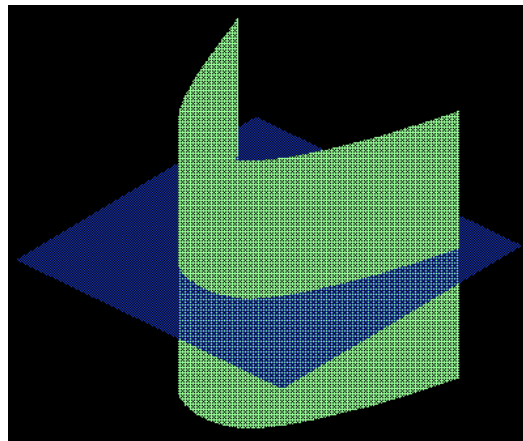


To **display** a list of all **saved panoramic curves** click this button. All draws curves are saved and named according to the date and time of creation. To recall and apply a curve click the desired entry in the list.

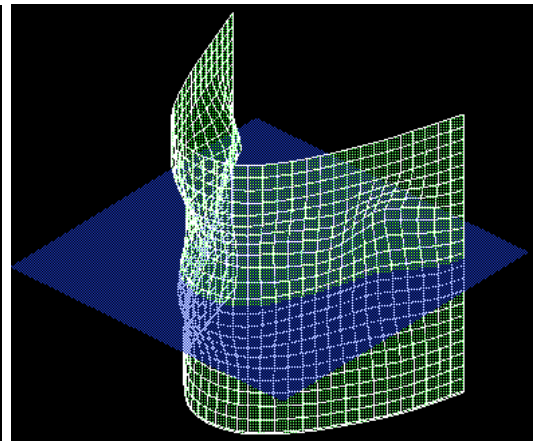
3.2.2 Panoramic autofocus tool



This tool automatically identifies anatomy in CBCT image and shapes the panoramic layer so that it follows anatomy in all three dimensions. This results in a clear overview of the whole denture. When used in combination with the Panoramic autofit tool, a detailed panoramic view can be easily generated.



Without autofocus



With autofocus

NOTE

When using panoramic autofocus tool the neighbouring panoramic slices may seem identical.

3.2.3 Panoramic autofit tool



Click on the **Panoramic Autofit** button.

A panoramic curve (focal layer) is automatically placed on the volume.

The occlusal level in the volume is automatically identified and the panoramic curve (focal layer) is placed on the dental arch. This tool works best with volumes where dental arch is present.

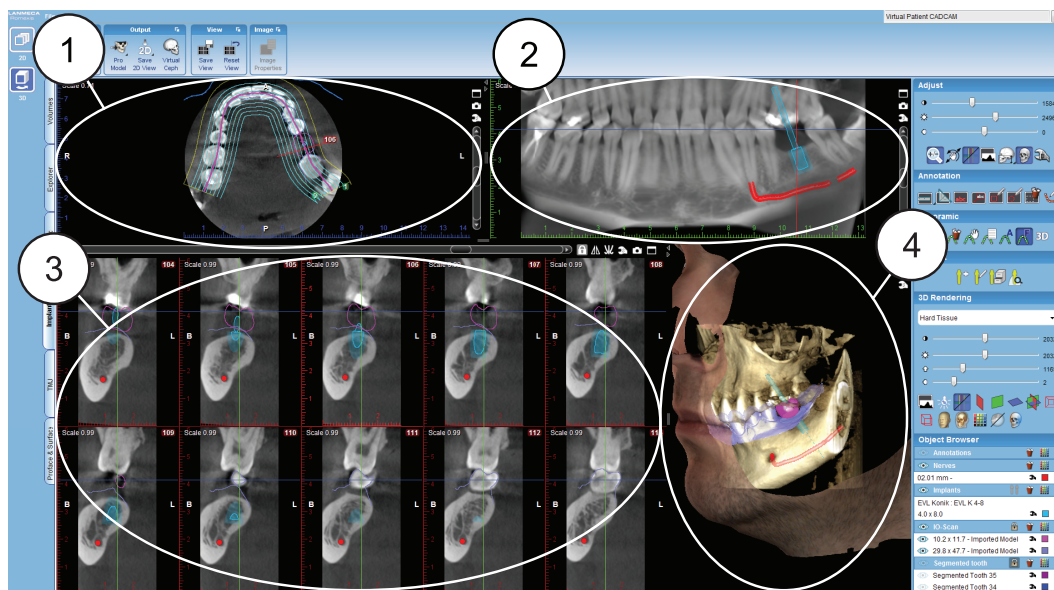
The Panoramic Autofit tool also adjusts the maxillary and mandibular ranges of the panoramic view so that they resemble typical panoramic image dimensions. (For manual adjustment see section 3.1.1 “Define data range (area of interest)” on page 24).

4 IMPLANT / CROSS SECTIONS TAB

In the Implant / Cross Sections / cross sectional slices, axial slices and panoramic images can be created from the 3D data.

The Cross Sections / Implant tab contains four views:

- Axial view (1)
- Panoramic view (2)
- Cross sectional slices view (3)
- 3D rendered view (4)



The views can be expanded by clicking the small dual arrows in the ends of the view dividers or maximized by clicking the *Maximize* button.

4.1 Adjusting cross sectional slices

NOTE

Adjustment in Cross sections view will also affect the settings in Panoramic view and vice versa and sagittal or axial rotation of the volume in the *Panoramic* view shows in the *Cross sections* view.



To mirror the cross sections click this button.



To mirror the cross-sections at the apex of the panoramic curve click this button.

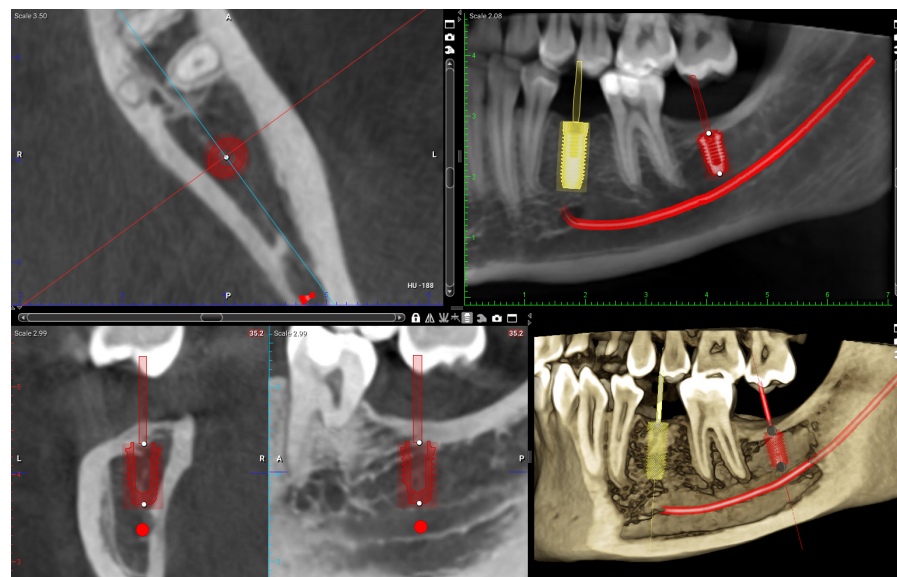


To create two perpendicular slices of the implant or segmented tooth (instead of the normal cross sections view) click the **Implant centric view** button.

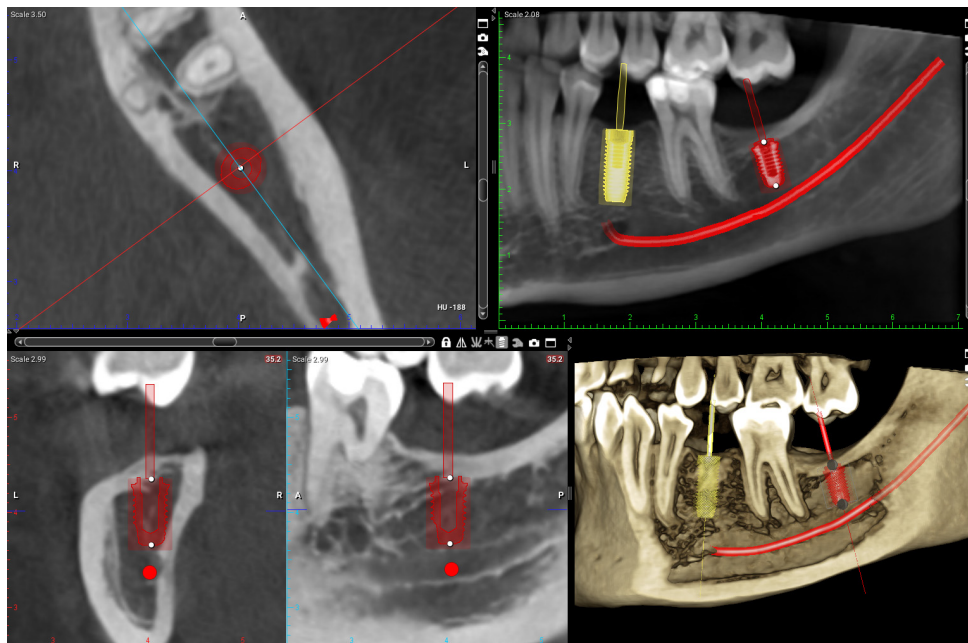
NOTE

Implant centric view is available in *Implants* view only.

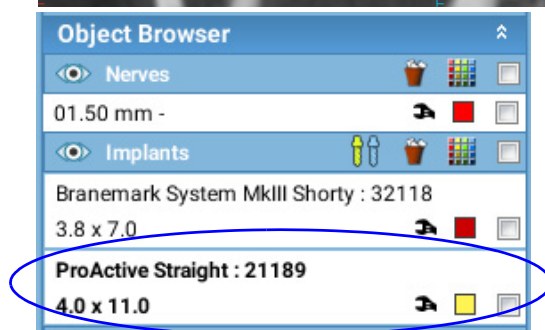
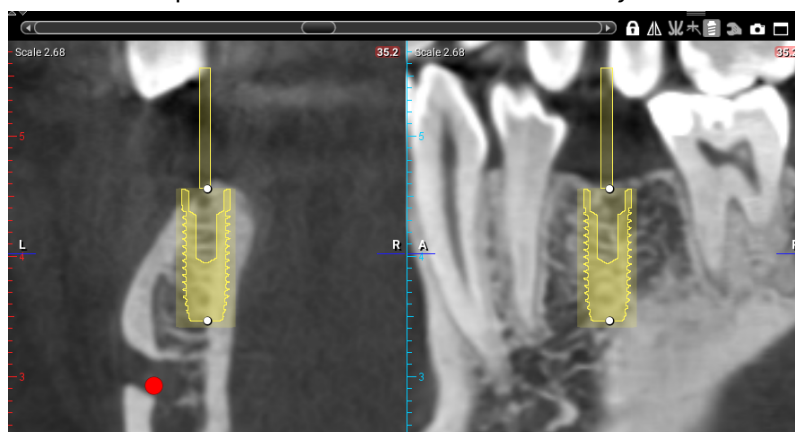
The slice on the left side is perpendicular to the panoramic curve (if defined) and the right side is parallel to the panoramic curve (if defined).



To view the areas around the implant rotate the views with the slider. When moving an implant in any of the slices the implant centric view adjusts automatically to the new position.



To use implant centric view for another implant or segmented tooth added to the image click on the implant or tooth in 2D views or in the *Object Browser*.



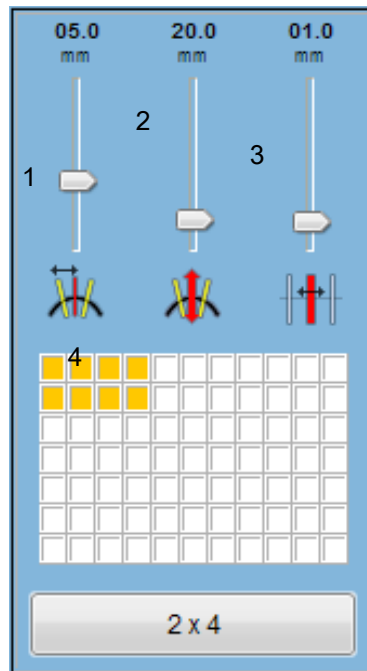
To rotate the slices use the slider on top of them.





To adjust the spacing (1), width (2) and thickness (3) of the slices move the slider up or down.

To define the number of slices move the mouse cursor over the slices to select the number of slices (4).



- 1 Spacing
- 2 Width
- 3 Thickness
- 4 Number of slices

Using the cross sectional scroll bar

To move the cross sections move the scroll bar to the right or left.



Moving the scroll bar shifts the visible slices along with the panoramic curve to the same direction.

If the *Cross section lines* option is activated the visible slices will also shift to the axial and panoramic views.

The middle section is indicated by a bright red line and ruler in the cross sections view.

To **move** in cross sections **voxel by voxel** click on the arrows on both ends of the scroll bar.

To **move freely** around cross sections drag the scroll cursor.

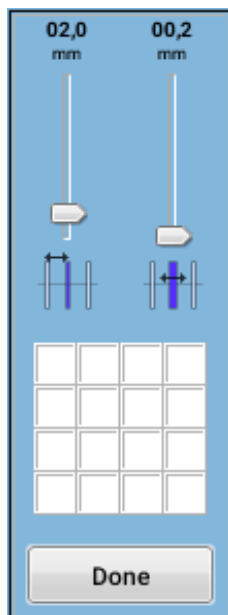
To **move** in cross sections **in increments** of the distance between the slices, click between the scroll box and end arrows.

4.2 Adjusting axial / panoramic slices



To adjust axial / panoramic slices click this button in the upper right corner of the axial view.

In the opening window the distance between the slices, the thickness and the number of slices can be defined.



4.3 Nerves

Draw nerve



To draw a new nerve channel click the **Draw nerve** button. Use the left mouse button to place points either on the panoramic or on the cross sectional view for a curve depicting the nerve channel of the patient. When finished click the right mouse button. The nerve channel will be displayed as a coloured line in the panoramic view and as dots of the same colour in the cross sectional views.

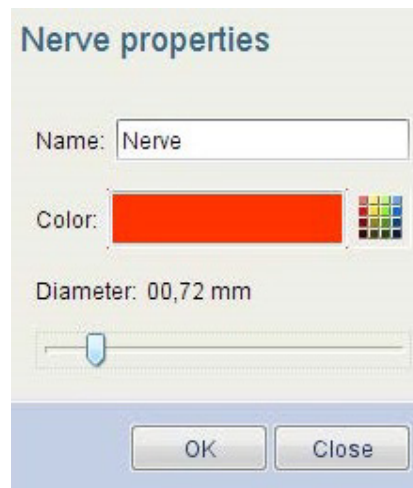
Nerve properties

To adjust the properties of a nerve channel click the adjustment button in the Object browser's *Nerves* group.



The nerve can be named and the colour and diameter can be modified.

The Nerve properties dialogue can also be opened by double-clicking on the nerve in 2D slice views.



4.4 Implant tools



To place a pre-selected default implant into the plan click this button. The default implant can be defined in the *Implant library*.



To draw an approximation of the implant's width and height, using the patient's anatomy as a reference for sizing click this button.

Next, search the nearest matching real implant from the Implant library.



To place an implant directly from the Implant Library click this button. Select the appropriate implant and press *Add* to add it into the plan.



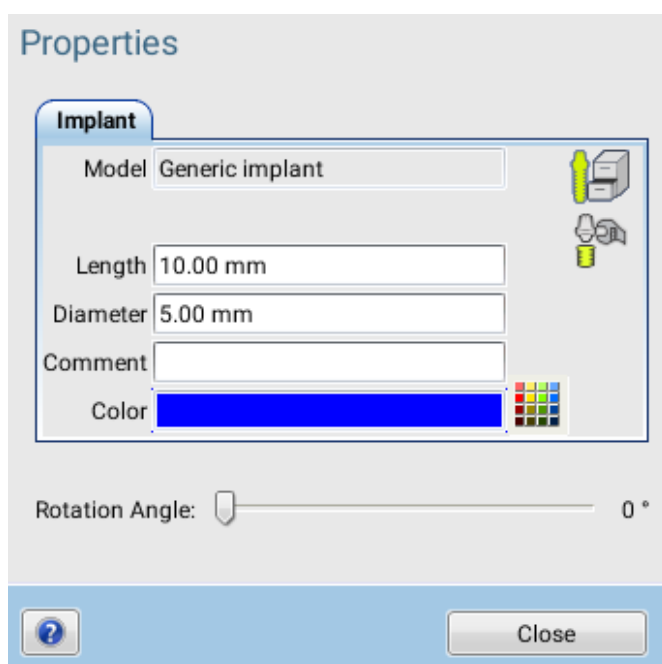
Opens the implant verification tool, see section 4.4.1 "3D implant verification tool" on page 33.

To display the properties of a selected implant double-click the implant in the 2D slice views, or click this button in the Object Browser.



To set the length, diameter, and colour for the selected implant enter the appropriate value on the corresponding field or select the desired colour by clicking the colour map.

To adjust the rotation angle of the selected implant drag the *Rotation Angle* slider.

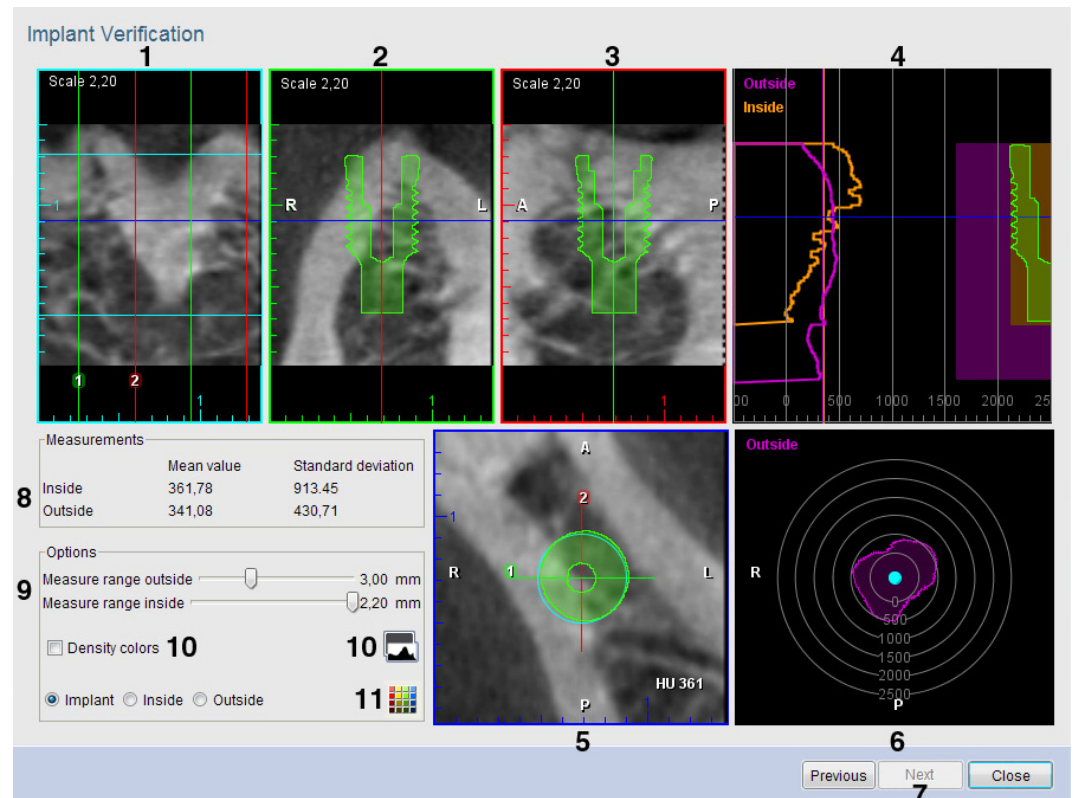


4.4.1 3D implant verification tool

The 3D implant verification tool can be used to evaluate the placement of implants or segmented teeth. To estimate the fit between implant and anatomy at the site the slice views and average HU-values in the proximity of an implant can be used.

Unlike other 3D views the Implant Verification views are always centred on the current implant whereas the 3D volume revolves around the vertical axis of the implant. This makes it easy to focus on the implant and it's relation to the surrounding anatomy.

When the 3D Implant Verification dialogue is opened the currently selected implant is automatically shown. The implant can be selected and reoriented in *Implant* view while the *Implant Verification* dialogue is open. The slice orientations and measurement margins can be easily adjusted as described in the following illustration.



1. Around implant slice
2. Green cross section
3. Red cross section
4. HU mean values outside and inside the implant
5. Axial slice
6. HU mean values around implant
7. Select previous or next implant
8. Total mean value and standard deviation inside and outside implant
9. Adjust thickness of measured layer both inside and outside implant
10. Colours corresponding to HU values and adjustment dialogue
11. Adjust implant colour or HU measurement layers

Visual implant site evaluation

Axial, cross section and envelope slice views

To rotate the cross section views around the implant's vertical axis by clicking and dragging with mouse in the axial slice. This allows you to inspect the anatomy by viewing the green and red cross sections (lines 1 and 2 respectively in the axial view) and compare them with the overview on the implant Envelope view.

The implant envelope ring and the anatomical orientation of the data (anterior, posterior, left, right) are also shown on the Axial slice.

To move the axial slice plane (blue line) up and down on the vertical axis of the implant use the mouse wheel. This allows you to view the axial slice at any level on the implant's height.

Cross section views

The green and red cross sections (number 1. and 2. on the axial slice) are slices perpendicular to each other and parallel to the axis of the implant. They can be used to verify the anatomy around the implant when rotated using the axial view. The cross sections also show the silhouette of the implant, axial slice position and orientation (A, P, L, R).

To zoom in and out use mouse wheel on the cross section and envelope slice views.

Implant envelope view

The Implant Envelope view is a flattened cylinder view of the anatomy on the implant's outer perimeter. It allows you to see if any of the implant's outer wall would fall on a weaker bone for example instead of having to do with 360 degree rotation of the cross section views. Also the implant apex and insertion depths (cyan lines) and intersections with the green and red cross section slices are shown.

Density colours

To enable pseudo-colouring of the data to differentiate different anatomy densities use this option. With pseudo-colours each gray scale value is mapped to different colour making the subtle differences between different values easier to perceive. The colours and their distribution over the gray scale histogram can be adjusted in the histogram.

Statistical implant site evaluation

The HU mean values display the mean value of voxels inside or outside of the implant in the margin. The margin is specified using the Options - Measure range outside / inside sliders. The values are shown in a line graph from top of the implant towards the apex with implant silhouette and margin thickness references on the right and HU value scale reference at the bottom.

Under *Measurements* are shown the mean value totals corresponding to the vertical lines as well as the corresponding standard deviation values. By default the outside values are marked in violet and the inside values in orange. To adjust the colours use the colour chart icon at the bottom of the *Options* section.

The bulls-eye chart at the bottom right indicates the distribution of mean HU values in the outside margin around the implant in the posterior/anterior and left/right directions.

5 TMJ TAB

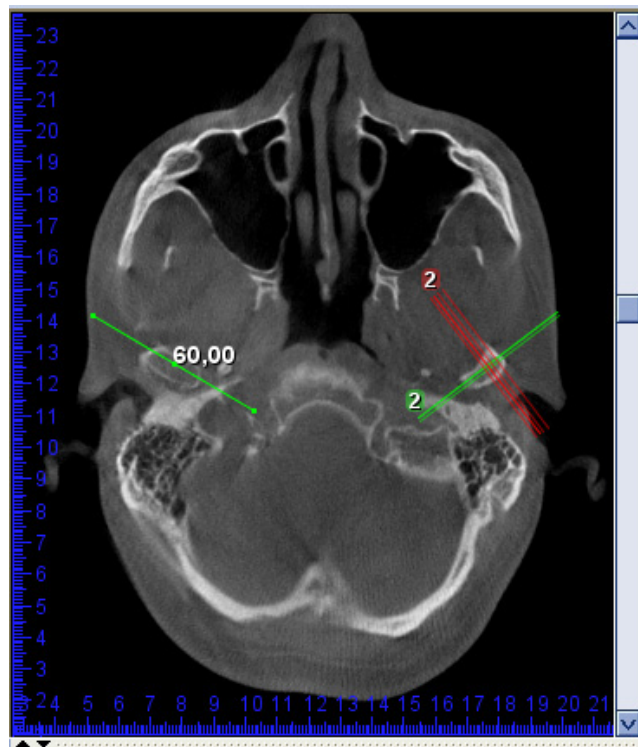
5.1 TMJ tools



5.1.1 Drawing PA line



1. Verify alignment of the volume using the Axial view. Use the slider on its right edge to bring condyles into view.
2. Draw right posterior anterior (PA) line using this button.
3. Click and hold down the left mouse button in the middle of the condyle.
4. Draw the PA line by dragging with your mouse.
Planmeca Romexis will automatically display the opposite half of the line and round its total length to nearest millimetre.
5. Finish the line, by releasing the mouse button. The slices views will automatically appear.



6. To draw the left PA line click this button.
7. Repeat the steps as described above starting from step 3.
8. Use the *View settings* dialogue to adjust the number, width and spacing of the PA and lateral slices similar to other 3D modules.
9. To adjust the position of the PA lines verify that the *Move / rotate volume* button is disabled.
10. Use the left mouse button to move a PA line or the right mouse button to rotate.
11. To adjust the width of the slices (length of the PA line) either use the slice specific settings menu or redraw the line.



**Draw right PA line**

Use to draw and define the posterior-anterior PA line for the right side slices.

**Draw left PA line**

Use to draw and define the posterior-anterior PA line for the left side slices.

**Synchronise sides**

To enable / disable synchronisation of the left PA line with the right PA line click this button.

When synchronisation is enabled (default) the length of the second PA line will be automatically constrained to match the length of the first drawn line.

When synchronisation is disabled each PA line can be individually defined.

6 JAW MOTION TAB



Moving and rotating surface models

To rotate the surface models, drag the left mouse button.

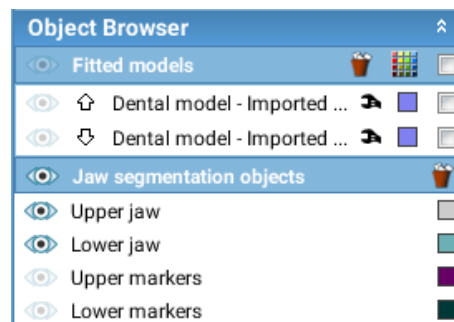
To move the surface models, drag the left mouse button while holding down the **Alt** key.

Showing / hiding 3D objects



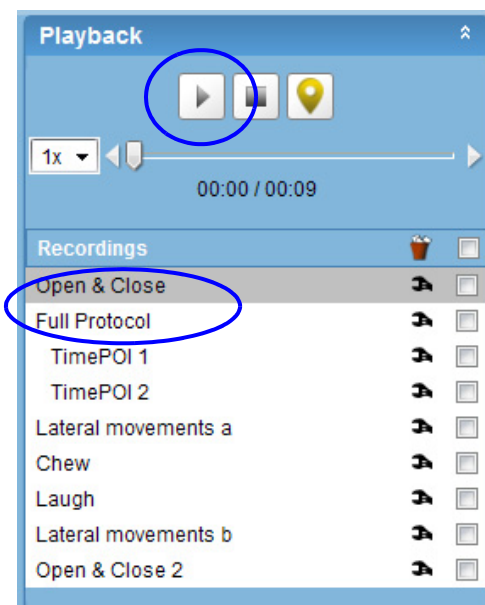
The 3D objects are listed in the object browser.

Use the eye button to show / hide objects: when the button shows in white the objects are hidden and when in blue the objects are shown.



6.1 Viewing jaw movement recordings

1. Select the recording you want to view in the *Recordings* list and click the **Play / Pause** button.



The recording will play.

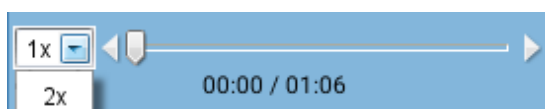
To pause the recording, toggle the **Play / Pause** button.



To stop the recording and to go back to the start, click the **Stop** button. This will also reset the chart views and measurements.



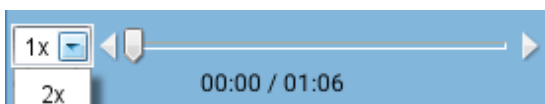
The progress of the recording is shown on the time line below.



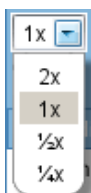
Moving manually in recording

In the time line:

- Use the slider to move forward or backward second by second.
- Use the arrow buttons at each end to move forward or backward frame by frame.



Adjusting speed of recording



Use the drop-down menu on the left:

- To slow the speed to one quarter or half of the normal speed select **1/4x** or **1/2x**.
- To adjust the speed to twice as fast as the normal speed select **2x**.

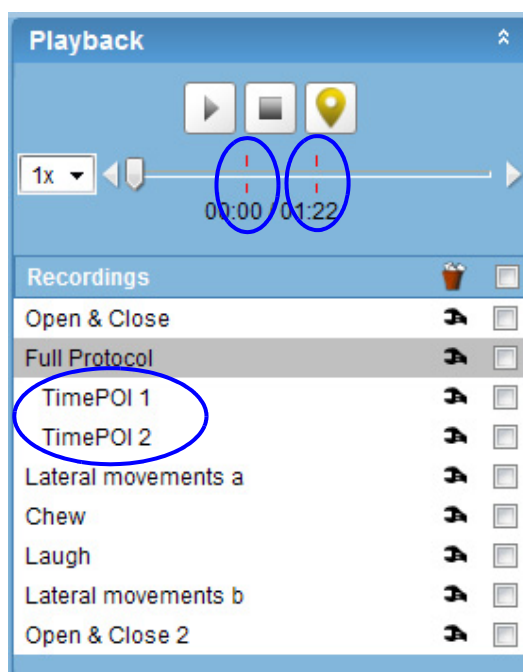
6.1.1 Adding points of interest to time line

The TimePOI tool allows you to create quick links to specific time points in each recording.

1. Play the recording or move the time line slider manually to the intended position.
2. Click the **Add new TimePOI** button.



The added TimePOI is shown in the *Recordings* list under the recording in question and on the time line with a vertical red line.



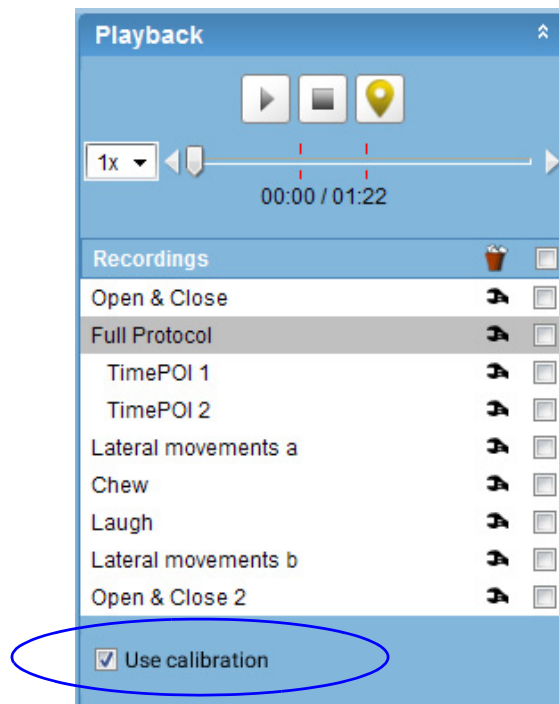
Use the wrench tool to change the name of the TimePOI.

Select the TimePOI from the *Recordings* list to go back to the intended position.

Using calibration

Use calibration check box can be used to view the recordings with or without calibration:

- This is a global setting i.e. it cannot be set individually for each recording.



6.2 Analysing recorded jaw movements

6.2.1 3D View

Use the annotation tools to add annotations, length and angular measurements.

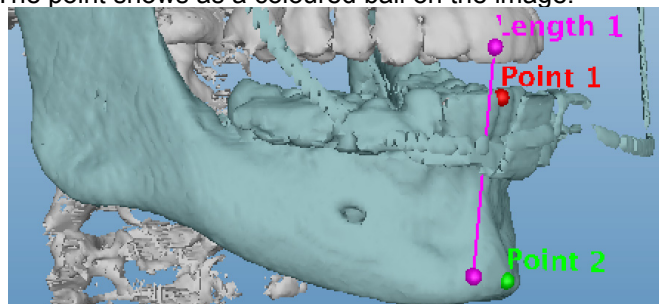


Adding point measurements



To add a point measurement click this button and then click on the mandible/maxilla surface.

The point shows as a coloured ball on the image.



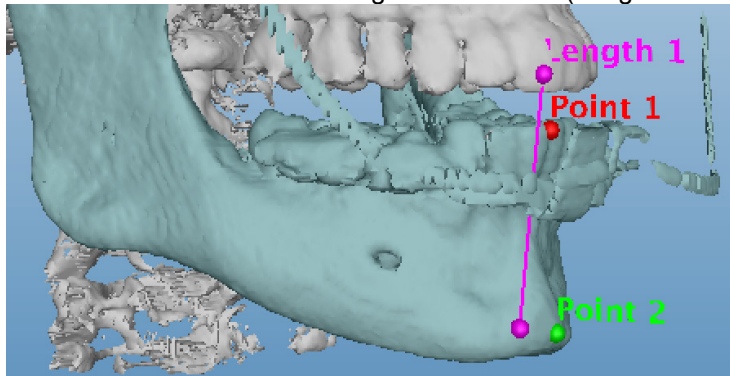
As the patient moves the lower jaw the point location can be seen as a 2D plot of two axes (XY-axis or YZ-axis). Alternatively, the location of the point can be visualised as a function of time (see section 6.2.2 "Chart views" on page 41).

Adding line measurements



Click at two points.

Two small balls and a connecting line is created (Length 1 in the image).



- If both points are placed on the mandible or on the maxilla a simple distance measurement is created. This measurement will not change value during tracking.
- If one point is placed on the maxilla and the other on the mandible, the length of the measurement will change when the patient moves their jaw. This can be visualised as a function of time (see section 6.2.2 "Chart views" on page 41).

Adding angular measurements



Click on the model to insert the middle point, then click to add two line segments.

An angle between the two line segments is created.

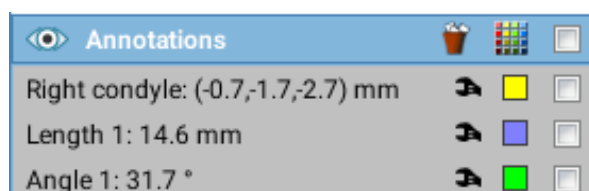
- If all the points are added on the maxilla or on the mandible a simple angle measurement is created and it will not change as the patient moves their jaw.
- If one of the points is located on the mandible and the other two on the maxilla (or vice versa) the angle will change as the patients move their jaw. This can be visualized also as a function of time in the chart views (see section 6.2.2 "Chart views" on page 41).

Annotation properties

All added measurements are shown in the Object browser under *Annotations*.

The default colour for all annotations is red.

To change the colour of a single measurement click the colour box next to the measurement.



To change the colour of multiple measurements check the measurements and use the **Choose Color** tool.

The colour selected for the measurement is used also in the 3D view and in the charts.



The default text for a new annotation is *POI N*, *Length NX* or *Angle NX* where N is a consecutive measurement number and the X is the value. The value changes as the patient moves during tracking. For a POI measurement, the coordinates are shown during tracking in format POI N (x,y,z).



The text field can be modified by using the wrench tool. The same text is shown in the 3D view and in the charts.



The visibility of the measurements in the 3D view is controlled using the **Eye** button. When the button shows in white the objects are hidden and when in blue the objects are shown.



To remove measurements check the ones you want to remove and click the **Delete selected** button. Note that removing a measurement removes it from the Object browser, from the 3D view and from the charts.

6.2.2 Chart views

The values of the measurements can also be visualised in the chart views.

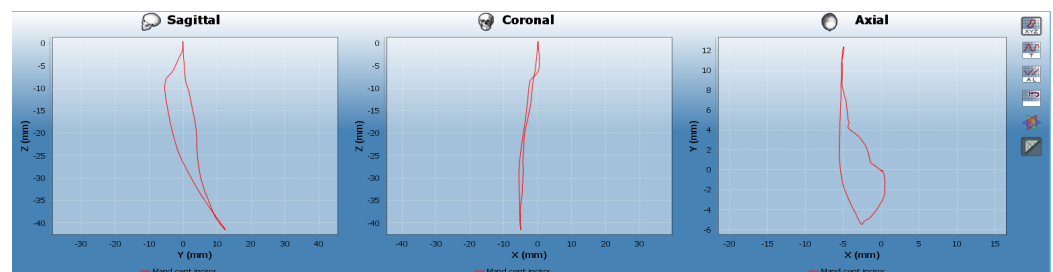
The measurements that are selected in the *Annotations* list are shown in the charts. The measurement with the grey background is selected (default value), white is deselected.

The size of the chart views can be adjusted by dragging down with the left mouse button at the top of the window.

Three chart options are available:

POI Projection:

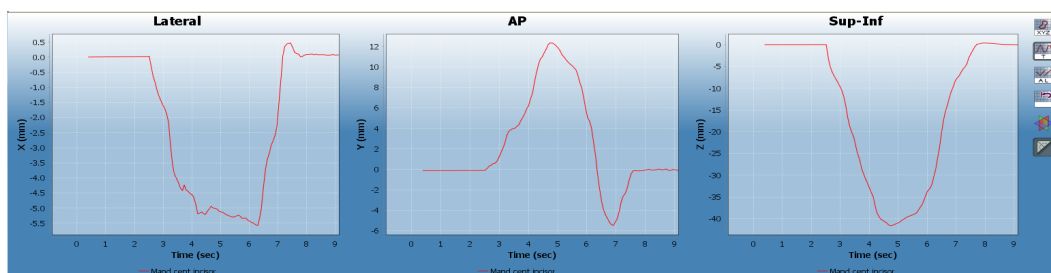
Shows a 2D-plot of two axes in all three directions (Sagittal, Coronal, Axial) for a point measurement. Each measurement's change from its starting position is shown.





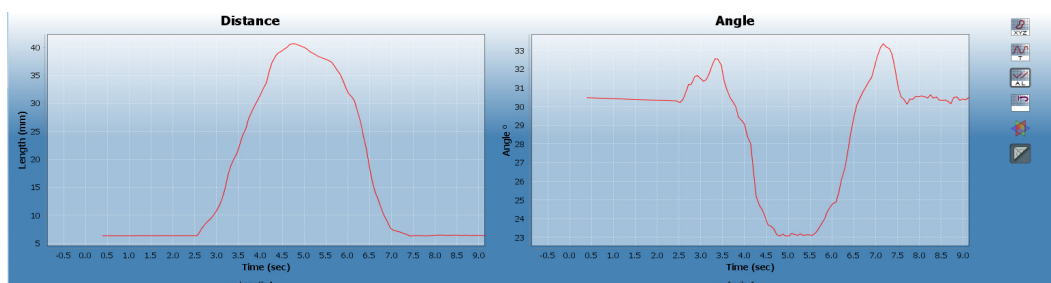
POI versus Time

Shows X, Y and Z-coordinates as a function of time for a point measurement.



Distance/Angle versus Time

Values of the distance and angle measurements as a function of time.
The scale of the charts is adjusted automatically.



Resetting charts

To reset all charts and timer click the **Reset charts** button.

Viewing reference coordinates



To view the coordinate system in which the added point measurements are shown in the POI charts click on this button.

To adjust the 2D graph projection planes, move the control gimbal by dragging it with the left mouse button while holding down the Alt key.

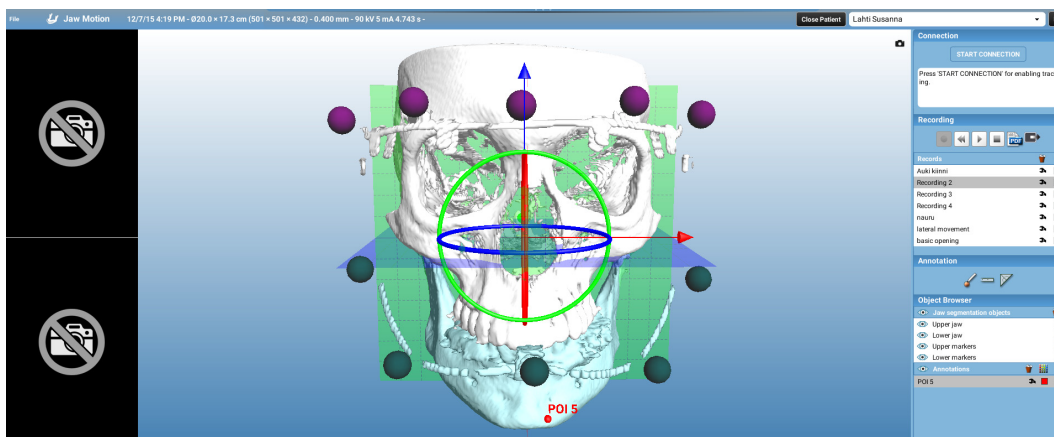




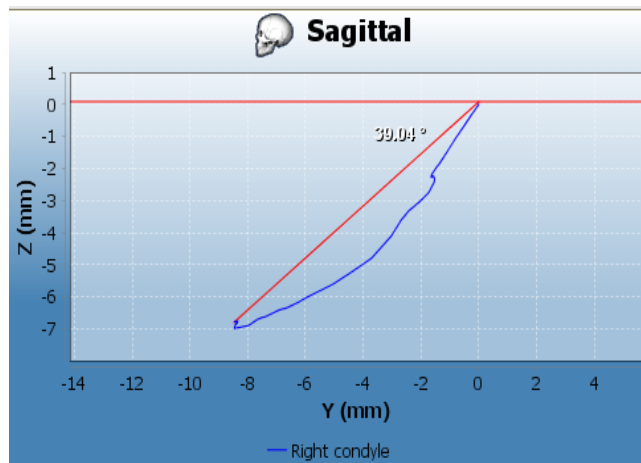
Chart view angle measurement

To make angle measurements in the chart views, click this button.

To measure the angle in relation to:

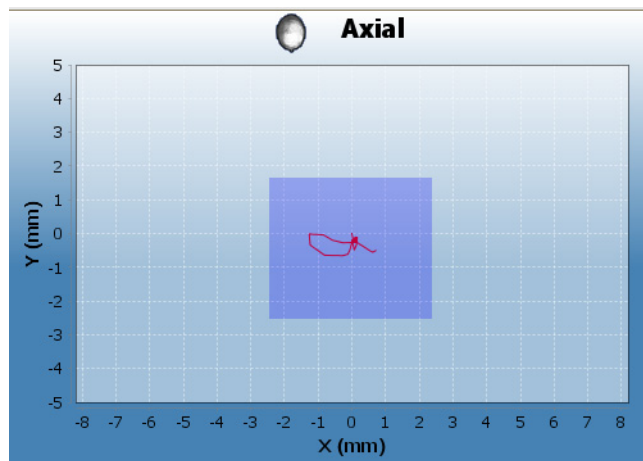
- the vertical plane: click with the left mouse to indicate the starting and end points of the measurement.
- the horizontal plane: hold down the **Alt** key when indicating the starting point, then click the end point of the measurement.

A line is drawn between these points and the measured angle is shown.



Adjusting chart area

To zoom in the chart view, click and drag using the left mouse button and draw the area to be zoomed.



To zoom to fit, click and drag using the left mouse button from the lower right corner of the chart towards the left upper corner. Once the mouse is released, the chart view is automatically adjusted to fit the plot.

7 3D MODULE TOP TOOLBAR

7.1 Opening DICOM files



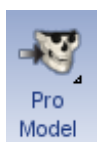
For detailed description see section 1 "OPENING DICOM FILES" on page 4.

7.2 Opening DICOMDIR files



For detailed description see section 2 "OPENING DICOMDIR FILES" on page 5.

7.3 Planmeca ProModel



Planmeca ProModel is a patient specific physical model to be used as an assisting tool for preoperative planning of dental and maxillo-facial procedures. It is designed to be used with the original 3D volume acquired with ProMax 3D. The model should not be used as the only tool for planning procedures. In no circumstances ProModel can be used in vivo. The Planmeca ProModel order button is enabled by default.

NOTE

User must have administrator rights in Planmeca Romexis to disable (or enable) Planmeca ProModel ordering, see section "LOCAL SETTINGS" in the Planmeca Romexis technical manual (10037884).

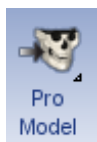
7.3.1 Placing order

NOTE

Planmeca ProModel is not autoclavable and it is not recommended to use liquid disinfectants.

NOTE

In case you need separate models for mandible and maxilla take 3D exposure with a mouthpiece on.



1. Open the volume of which you would like to create the model from the *Explorer* view.
2. Click the **ProModel** button.

The Planmeca ProModel order form opens.

PLANMECA
ProModel

Order Form

☒ Order Planmeca ProModel from the current volume
☐ Send current volume to Planmeca for troubleshooting ONLY

Title

First Name **Last Name**

Company

Address

Postcode **City**

State

Country CANADA

Email

Tele **Fax**

ProModel ID 258369

Comments

Reference

Price Information ☒ Invoiced through your local Planmeca Dealer
☐ UPS Cash On Delivery/Exchange Collect

☒ Same Address for Delivery and Billing
☐ Different Address for Delivery and Billing

☐ Include Nerves and Implants

☐ By selecting this box, I agree to these [Terms And Conditions](#)

3. Enter the necessary information.

The obligatory fields are marked in bold.

The order confirmation will be sent to the user by e-mail, please give a valid email address.

ProModel ID

The ID will be printed on the ProModel. The software automatically uses the Person ID of the patient. The default ID automatically generated by Planmeca Romexis can be in text, number or special character format and can be freely modified.

Reference

Used for order processing.

The optional fields and buttons include:

Comments

You can use the Comments field is for special requests, e.g. if you would like to order the model in other than the default (white) colour. If you would like to have the ROI marked in the model or give a notice to Planmeca concerning the volume you can write it down in the comments.

Reference

Used for order processing.

Price list

By clicking this button a ProModel price list opens in your default web browser. If your computer is not online clicking the button gives the URL of the price list in your default web browser. The prices in the list are recommended prices. For further information contact your local Planmeca dealer.

Include nerves and implants

Select this option if you have drawn mandibular nerve or placed implants in the patient's data in Planmeca Romexis. The coloured nerve can be printed on the Planmeca ProModel and the implants will be included as cylinder representations.

NOTE

For the nerves to show in the ready ProModel, the order must be placed from the 3D module's *Implant view*.

Add billing address

If you have selected the option *Different Address for Delivery* instead of *Same address for Delivery and Billing* this button will be enabled.

To enter a different address for billing click the **Add billing address** button.

4. Enter the local Planmeca dealer information. It is required for billing purposes. The information is filled by your local Planmeca dealer and it needs to be entered once.

- By selecting this box, I agree to these Terms and Conditions check box
To read the terms and conditions click the respective hyper link. This box must be checked before placing the order.

Save this order form as a template

By selecting this option you do not need to refill all the required fields every time you place an order.

5. After having entered all necessary information click the **Continue** button.
6. Select the appropriate ordering option from the following:



Options for Sending Your ProModel Order

☒ Send Online

☐ Burn to CD/DVD

☐ Export to My Documents

Accept Back

NOTE

In all ordering options all personal information of the patient is removed from the 3D volume.

Send online

The image and order form are sent to Planmeca's FTP server. The computer needs to be online and possible firewall needs to be set to allow outgoing FTP-connections. Order confirmation and courier package tracking number will be sent to customer's email account

Burn to CD/DVD

The image and order are burned to CD or DVD which can be sent by mail to Planmeca.

Export to My Documents

A zip-folder including the image and order form to user's *My Documents* folder (OS WinXP).

7. Click **Accept**.

7.4 Save 2D view

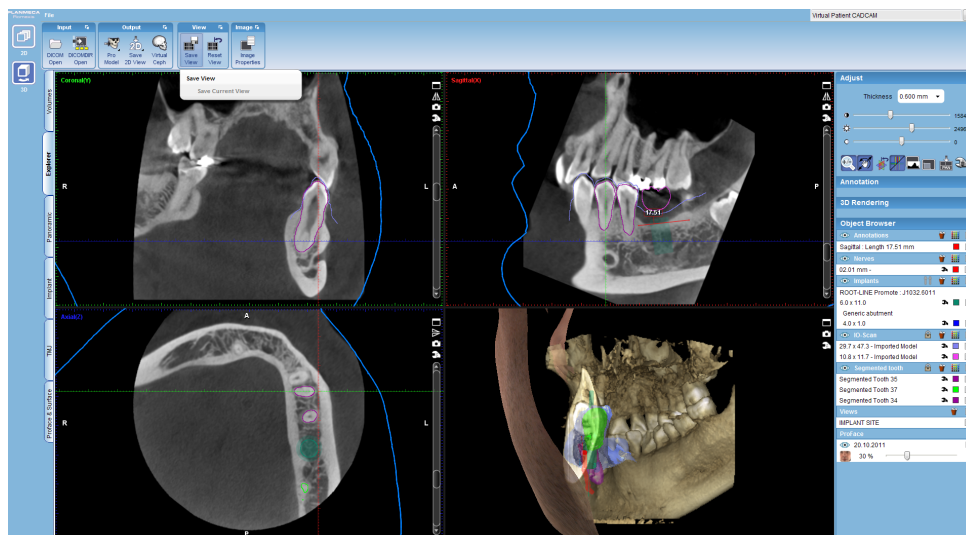
This tool can be used to generate 2D snapshots of 3D volumes.

The snapshots will appear in the 2D module in *CBCT* group where they can be measured and processed using the tools described in the (see chapter C “2D MODULE”).

By default the snapshots are generated as they appear on the screen but the appearance and number of snapshots can be adjusted in the *Save 2D View* window.



1. Click the **Save 2D view** on the top toolbar.

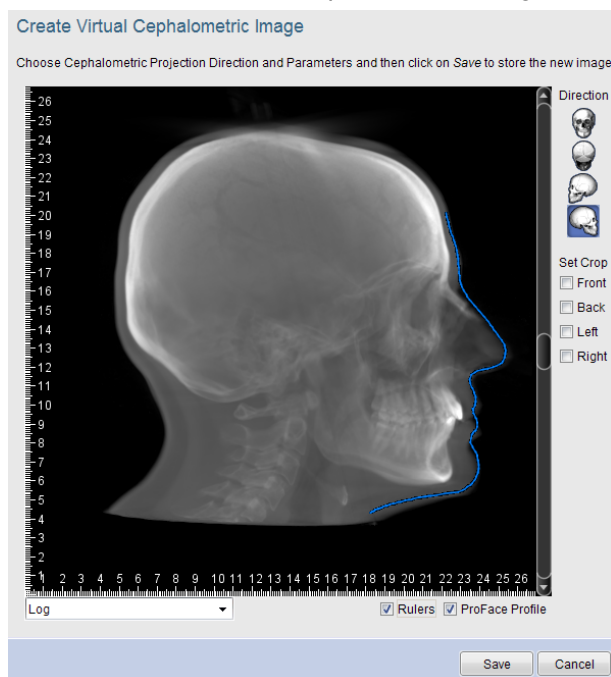


2. In the appearing window specify the image(s) or ranges of images to be included in the snapshots.

7.5 Virtual ceph



Virtual Cephalometric tool can be used to generate 2D cephalometric images from 3D volumes and save them to patient's 2D images.



- To **rotate** and **align** the volume use left mouse button. Note that the projection is perspective free so the close and far anatomy can be aligned perfectly.
- To **rotate** the volume **sagittally** (nodding) use the **Ctrl + right** mouse button.

- To adjust **contrast** and **brightness** use **Ctrl** + left mouse button.

Use the direction buttons to set the direction of which the cephalometric image should be generated. These can be used together with crop options so that the far side of anatomy is removed from the cephalometric image creating an image where duplicate anatomy does not need to be considered.

The following options can be selected from the drop-down menu:

- Default*. Produces the most film like quality in the image.
- Flat*. Flattens the image by reducing differences in contrast between areas.
- Log*. Adds contrast

To show/hide ruler check/uncheck the *Rulers* check box.

To turn on/off the ProFace profile overlay check/uncheck the ProFace profile check box.

Use the scroll bar to adjust the left/right positioning of the ProFace profile line.

7.6 Save view



Saves the currently displayed view. Enter a name to the opening dialogue.

7.7 Reset view



Restores the original orientation and settings of the views.

7.8 Image properties



- To view *Image properties* or add an image comment click the **Image Properties** button.

The Image Properties dialog box is shown with the following fields and values:

-File Info-	
Exposure Date	12.3.2009 18:51
Width	501
Height	501
Number of Slices	501
Voxel Size (µm)	160
-X-Ray Parameters-	
Serial Number	
Voltage (kV)	84
Current (mA)	12
Exposure Time (s)	6.0
DAP (mGy*cm2)	
-Comments-	
8x8 Missing 35 45	

Buttons: OK, Cancel

When finished click **OK**.

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