

# i-DixelWEB

# **Quick Guide**

Ver. 2.22



2024-08-21 Pub. No.: K262-96012-502 (en)



Before using this product, please make sure to read the i-Dixel Instructions for Use.



Trademarks and Registered Trademarks:

Parts of the names of companies, products, services, etc. used in this manual may contain either trademarks or registered trademarks owned by each company.

© 2022 J. MORITA MFG. CORP.

# **Table of Contents**

1	Sc	reen Pages	4
	1.1	Home Screen	4
	1.2	Main page	5
	1.3	2D Viewer Screen – Button List	6
	1.4	3D Viewer Screen – Button List	10
2	La	unching and Closing i-Dixel WEB	14
	2.1	Logging In	14
	2.2	Logging Out	14
3	Re	gistering and Editing Patient Data	15
	3.1	Registering New Patients	15
	3.2	Editing Patient Information	16
4	Se	arching for Patients	17
5	20	Viewer	18
-			10
	ວ. I 5 - ງ	Opening a 2D mage.	10
	5.Z		19
	5.3	Ealung Images	20
		5.3.2 Measuring Distance	.20
	54	Exporting Images	25
	5.5	Returning to the Home Screen	26
6	3D	Viewer	27
<u> </u>	6 1		27
	0.1 6.2	Editing Images	21
	0.2	6.2.1 Adjusting the brightness and contrast for CT slice images	20
		6.2.2. Adjusting the brightness and contrast for CT side images	30
		6.2.3 Rotating and moving the image	.33
	63	Generating CMPR Panoramic Image and CMPR Cross-sectional Image	35
	6.4	Generating Two Sets of CMPR panoramic Images and CMPR cross-sectional Images	.38
	6.5	Presenting the Dental Implant	41
	6.6	Exporting CT Data	47
	6.7	Returning to the Home Screen	49

# **1** Screen Pages

# 1.1 Home Screen



**2D** 

**3D** 

# 1.2 Main page

This screen is displayed when you select a patient. [So p. 17 "4 Searching for Patients"



Check application information

# 1.3 2D Viewer Screen – Button List



Display a single image



Display two images side by side





Display the images in a specified arrangement

Multiple images can be displayed in any arrangement using this option. An arrangement of up to four rows and four columns can be selected.



Synchronize the displayed images (Only applicable to images that have the same modality)

This function simultaneously resizes, fits, scales, zooms and adjusts the brightness and contrast of images displayed for comparison.



Update the displayed image to the latest image Use this function when

- you want information changed by other i-Dixel or i-Dixel WEB devices to update on your device immediately.
- the image you are editing cannot be overwritten and saved.



Import images (2D images only) p. 18

# Tools



Export 2D images p. 25

### Edit and Save



Overwrite and save the edited content on the image



Revert back to the last saved image You can delete all the changes that you have made.



Undo the last action



Redo the last undone action



Revert the image to its original state You can collectively delete all the edits saved so far.



Save the edits as a separate image



Compare the image before being edited with the image being edited

Double-click on the image to return to the main page.

anner an anner an	and the second		
		Expand	
Tools		22	Display the image in full screen Double-click on the image to return to the main page.
Edit and Save	e 🗸	1:1 H	Display the image at its actual size
<ul><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li></ul>			Fit the image to the window size
Expand		2	Display and zoom in on a section of the image
Colors		Q —	Slider to scale the image
•		Colors	
^*` //		•	Slider to adjust contrast
		*	Slider to adjust brightness
Filter		6-	Slider to adjust the color hue <sup>*</sup> * Displayed only when the
AGS	AGS2		image format is 'color.' Slider to adjust color saturation <sup>*</sup>
Alle HD Measurement	ts and Overlays		Automatically adjust the contrast (sigmoid correction)
			Automatically adjust the brightness (gamma correction)
			Automatically adjust the contrast and brightness
		<b>*</b> >	Invert the colors
	21 22 23	Filter	
	61 62 25 63 26 64 27 65 28	S	Apply sharpness filtering <b>p. 20</b> Edges and color contrast density in the image will be enhanced.
	75 38 74 37 73 36 73 35	AGS	Apply the AGS filter [Panorama], [PanoramaPlus] ( <b>p. 21</b> ) The brightness will be automatically corrected to a level where all regions of the panoramic view will be easy to observe.
44 81 43 42 41 Comments	21 22 34 31 32 <sup>33</sup>	AGS2	Apply the AGS2 filter [Panorama], [PanoramaPlus] [So p. 21] The brightness and contrast will be automatically corrected to a level where all regions of the panoramic view will be easy to observe.
Rotate			Apply other filters You can choose a filter such as Emboss, Shadow, Edge, etc.
Crop		AIE	Apply AIE correction [Panorama], [Cephalo] [So p. 22 This filter produces even contrast and brings out characteristic features of the exposure region.
5 Statistics		AIE HD	Apply AIE HD correction [Panorama], [PanoramaPlus] ( <b>p. 22</b> In addition to image quality adjustment of AIE, this reduces the artifacts near metal prosthetic devices.



### **Measurements and Overlays**



### Select objects

You can select an object. Also use this to finish drawing an object. After clicking the button, you can select objects, move objects, or select other buttons.



Delete selected objects



Show/hide objects drawn on the image



Measure the distance 🔊 pp. 23-24



Measure an angle



Insert text



Add symbol data RL characters, area code, scale, and other such data are available.



Measure the line profile You can check the gray level on a line drawn on the image.



### Measure the area profile

You can check the maximum, minimum gray level, average gray level, and standard deviation of the gray level in a rectangle drawn on the image.



Draw a straight line



Draw a rectangle



Draw an ellipse



Draw a polygon



Draw free-hand curves



Place arrows



Draw horizontal and vertical lines



# Part Int left 21 22 23 61 62 25 63 26 64 27 65 28 Comments

You can set the exposure region and dental number on the image.

For instance, if you set 26, 27, and 28 as exposure regions on images exposed at 26, 27, and 28, select [left] for the dental direction and [26], [27], [28] for the dental numbers.

You can insert comments.

### Information

Additional information about the image is displayed here. You can check the image resolution and other data here.

### Rotate

Rotate the image 90 degrees counterclockwise



Rotate the image 90 degrees clockwise



Flip the image horizontally



Flip the image vertically



Rotate the image 0.5 degrees clockwise

Rotate the image by line This rotates the image such that the image is horizontal against a line drawn

This rotates the image such that the image is horizontal against a line drawn on the image.

Displays the image format, size, gray level, and standard de-

# Crop the image<sup>\*</sup>

Crop the image to a specified size<sup>\*</sup>

viation.

With [Camera] and [Other Image] modalities, the image can be cropped only if it is a color image. **p. 9 "Statistics"** 

# Statistics

Crop

Grayscale 1452 pixels
768 pixels
0
254
148.8
60.8

# 1.4 3D Viewer Screen – Button List









- Fit the image to the window size
- Display/hide the XYZ cursor line
- Display only the X slice image
- Display only the Y slice image
- Display only the Z slice image

Display only the volume rendered image

Display the XYZ slice images and volume rendered image p. 27

Generate/display a CMPR panoramic image and CMPR crosssectional image pp. 27 and 35 CMPR: CurvedMPR

Generate/display two sets of CMPR panoramic images and CMPR cross-sectional images pp. 27 and 38

Display/hide the histogram window

Display/hide the XYZ cursor plane on the volume rendered image

Flip the Z slice image centered on the Z axis



Flip the X slice image centered on the X axis



### Tools

Select objects

You can select an object. Also use this to finish drawing an object. After clicking the button, you can select objects, move objects, or select other buttons.

Adjust the brightness and contrast of the CT slice image, and adjust the region of interest of the volume rendered image **pp. 28 and 31** 

Click and move the XYZ cursor line

Drag and move the XYZ cursor line

Delete selected objects

Measure a distance

Measure an angle

Insert text

Cut the image

Draw a rectangle

Draw a polygon

Draw a straight line

Draw free-hand curves

Draw an ellipse

Place arrows

Draw a spline curve on the Z slice image (For pp. 36 and 39) You can draw spline curves to generate CMPR panoramic images and CMPR cross-sectional images.

Draw a neural tube 🔝 p. 41

Insert dental implants 🔊 p. 44

Export CT data 🔝 p. 47

Draw horizontal and vertical lines

	Attitude	e (You can select the image orientation)					
© Ŭ 🖡	•	Forwards					
		Backwards					
	•	Тор					
	٨	Bottom					
<ul> <li>View</li> <li>III F I F I F I F I F I F I F I F I F I</li></ul>		90° Left					
X Y Z Volr		90° Right					
	<b>€</b> ™	Same direction as when CT exposure was completed					
	<b>6</b> 1	Same direction as when edited information was saved					
	Volume	Cuts (You can cut volume rendered images)					
T 🛸 🗞 🏹		Cut the top part of the image					
		Cut the front part of the image					
	Ø	Cut the right part of the image					
Attitude		Cut the bottom part of the image					
<ul> <li>€     <li>€<sup>n</sup> <li>6<sup>n</sup> <li>6<sup>n</sup> </li> </li></li></li></ul>		Cut the back part of the image					
Volume Cuts		Cut the left part of the image					
		Restore the last cut image					
Annotations List	Annota	tions List					
Comments	S Annota	Ations List You can check the inserted history of drawing objects such as neural tubes and dental implants.					

4.13.22

₀ ₽

Edit Delete

Right-click the annotation and select [Edit] to enter comments.

# 2 Launching and Closing i-Dixel WEB 2D 3D

# 2.1 Logging In

1

2

۵

Open your web browser and enter the i-Dixel WEB server URL in the address bar.

	🖾 New Ta	b	×	+	
$\leftarrow$	$\rightarrow$ C	Q			ŝ

The login window will be displayed. Enter your ID and Password registered in i-Dixel to open the Home Screen.

# 2.2 Logging Out

Click X on the top right part of the screen to close the browser window.





# 3 Registering and Editing Patient Data 2D 3D

# 3.1 Registering New Patients

1 Click 🔒 .					
i-Dixel WEB - Patient Search			Search criteria		
2 Enter the required	data and click [Regi	ster].			
i-Dixel WEB			[	×	
ID Name Name (Kanji) Name (Kana) Sex Birth Date Zip/Postal Code Address 1 Address 2 Phone Email Attending Dr. Operator Comments	000000018  First HAJIME Male Fernal	Show all nam	e fields Last MORITA		Ids that must filled 0] ame] ex]
MORITA, HAJIME 00	0000018		• 7		
<ul> <li>Search Images</li> <li>Modalities</li> <li>CT ✓ Videe</li> <li>IntraOral ✓ Ceph</li> <li>Panorama ✓ Othe</li> <li>Camera ✓ CT-S</li> <li>Camera ✓ CT-S</li> <li>XII-Movie ✓ Panor</li> <li>XII-Boue</li> </ul>	o nalo r1mage cout ramaPlus			G	

# 3.2 Editing Patient Information

1 Select a patient to display the main page. Free p. 17 "4 Searching for Patients"

2 Click 22 to display the following dialog box. Modify or enter patient information here.

\* ID cannot be changed.

	First	Mudie	Lust	and the second se			
Name	HAJIME	I	MORITA				
Name (Kanji)							
Name (Kana)							
Sex	💿 Male 🛛 🌑	Female 🔵 Other					
Birth Date	Y M						
ip/Postal Code							
Address 1							
Address 2							
hone	1	2					
mail							
Attending Dr.							
Operator							
comments							
			Pagistor Cance				
xel WEB							
xel WEB D	0000000018 First	Show all Middle	I name field				
ixel WEB ID Vame	0000000018 First HAJIME	Show all Middle	I name field Las		MORIKAW	/A, HAJIME 000	0000018
xel WEB D Name Name (Kanji)	0000000018 First HAJIME	Show all Middle	I name field Las MORIKAWA		MORIKAW	(A, HAJIME 000)	0000018
xel WEB D Name Name (Kanji) Name (Kana)	0000000018 First HAJIME	✓ show all Middle	I name field Las MORIKAWA		MORIKAW	A, HAJIME 0000	0000018
xel WEB D Hame Hame (Kanji) Hame (Kana) Sex	0000000018 First HAJIME	Show all Middle	I name field Las		MORIKAW	(A, HAJIME 0000	0000018
xel WEB D Iame Iame (Kanji) Iame (Kana) Sex Sirth Date	0000000018 First HAJIME	Female Other	I name field Las MORIKAWA		MORIKAW Search Imag	/A, HAJIME 0000	0000018
xel WEB D Iame Iame (Kanji) Iame (Kana) Sex Sirth Date Zip/Postal Code	000000018 First HAJIME	✓ show all Middle Female Other	I name fiela Las MORIKAWA		MORIKAW Search Imag Iodalities	/A, HAJIME 0000 es ▼ Video	0000018
xel WEB D Hame Hame (Kanji) Hame (Kana) Hame (Kana) Sex Sirth Date Cip/Postal Code Address 1	0000000018 First HAJIME O Male	Female Other	I name field MORIKAWA		MORIKAW Search Imag Iodalities CT	/A, HAJIME 0000 es ☑ Video	0000018
xel WEB D Hame Hame (Kanji) Hame (Kana) Sex Sirth Date Cip/Postal Code Address 1 Address 2	0000000018  First HAJIME Male	Show all Middle	I name fiel		MORIKAW Search Imag Iodalities	/A, HAJIME 0000 es ▼ Video	0000018
xel WEB D Name Name (Kanji) Name (Kana) Sex Sirth Date Zip/Postal Code Address 1 Address 2 Phone	0000000018 First HAJIME	Female Other	I name field Morikawa		MORIKAW Search Imag Iodalities CT	YA, HAJIME 0000 es ☑ Video	0000018
xel WEB D lame lame (Kanji) lame (Kana) Sex Sirth Date Cip/Postal Code Address 1 Address 2 Phone Email	O000000018 First HAJIME O Male	Female Other	I name field Las MORIKAWA		MORIKAW Search Imag Iodalities	YA, HAJIME 0000 es ☑ Video	0000018
xel WEB D Name Name (Kanji) Name (Kana) Sex Sirth Date Zip/Postal Code Address 1 Address 2 None Email Attending Dr.	000000018 First HAJIME	Female Other	I name field		MORIKAW Search Imag Iodalities	/A, HAJIME 0000 es ▼ Video	0000018
xel WEB D Vame Vame (Kanji) Vame (Kanji) Vame (Kana) Sex Sirth Date Cip/Postal Code Address 1 Address 1 Address 2 Phone Email Attending Dr. Operator	0000000018 First HAJIME Male Y M 1	Female Other	I name field Las MORIKAWA		MORIKAW Search Imag Iodalities	/A, HAJIME 0000 es ▼ Video	0000018

:



# 5 2D Viewer

# 5.1 Opening a 2D Image

Select and double-click 2D images from the image list. You can also drag and drop.



**2D** 

# 5.2 Comparing Images

# Comparing Two Images Vertically

You can compare 2D and CT data. However, you cannot compare CT data against each other.





2 Two images will be displayed.

ė



# 5.3 Editing Images

# 5.3.1 Apply Filters

You can improve the image quality by applying filters to the original image.



# Sharpness Filtering

Click sharpen the image.



# AGS Image Adjustment

Click AGS to automatically adjust the brightness for optimum observation of not only the dental arch but the jaw, temporomandibular joint and entire panoramic view.



- Applicable Images -
- Panoramic views with [Panorama] and [PanoramaPlus] modalities.
- \* AGS cannot be applied to the images of the temporomandibular joint taken as four segments and images of the maxillary sinus.



### **WARNING**

• There are cases where AGS processing is not optimal such as for observing the left-right variation of the maxillary sinus and observing extensive inflammation caused by tooth decay. In such cases, compare the image before and after AGS processing to make a comprehensive diagnosis.

### AGS2 Image Adjustment

Click AGS2 to enhance image gray levels further.



### **WARNING**

• There are cases where AGS2 processing is not suitable for observation, such as obstruction shadows of the cervical spine and other parts being emphasized and the maxillary sinuses becoming opaque on both the left and right sides. In such cases, observe the image before and after AGS2 processing to make a comprehensive diagnosis.

# AIE Correction

Clicking will adjust the contrast uniformly so you can get a highly vivid image. This makes it possible to reduce the shadow generated depending on the angle of the mandible and the lower jaw.



# **AIE HD Correction**

Clicking reduces artifacts around metal prosthetics in addition to AIE correction.



# 5.3.2 Measuring Distance

1

2

å

# Measurement of direct distance

<image>

Click the starting point, and double-click the end point to view the measurement results.



# Measurement of polygonal distance







When deleting the measurement results



Or, select , and right click on the line and erase from the shortcut menu that appears.



Ó

# 5.4 Exporting Images

1

2

۲

👽 Tools

When editing the image, click k, and select [Save as file]. You can also export the edited image from the popup menu that appears when you right-click the thumbnail. Select [Save as file]. Save as file  $\nabla$ Open Open in New Window/Tab Save as DICOM file Move Data Transfer to PACS Save as file Save as DICOM file Transfer to PACS Delete Image View Sort by Display items Show Prompt

- Select the file format and click [OK].
- \* If you want to control image quality deterioration, we recommend the BMP format.



**3** The 2D image and accompanying text file is saved on the device.

File Home Sh	are View	Extract						
🗧 🔶 🔺 🚹 🕻	This PC → Do	wnloads > 0000000001_Morita	a, Ichiro_Panorama_200311	19093534 (8).zip				✓ Ö Search 00
	^ Name	^	Туре	Compressed size	Password	Size	Ratio	Date modified
📌 Quick access	<b>a</b> 0000	000001 Morita Ichiro Panora	Bitman image	1.627 KB	No	4 364 KB	63%	10/6/2022 4·25 PM
📃 Desktop 🛛 🖈	0000	000001_Morita_Ichiro_Panora	Text Document	1,027 KB	No	4,504 KB	28%	10/6/2022 4:25 PM
👆 Downloads 🖈								
🔮 Documents 🖈								
📰 Pictures 🛛 🖈								
📙 install								
🕳 Local Disk (E:)								
System32								
📑 Videos								
a OneDrive								
💻 This PC								
Desktop								
Documents								
🕂 Downloads								
👌 Music								
Pictures								
📕 Videos								
🏪 Local Disk (C:)								
Local Disk (F-)								

# 5.5 Returning to the Home Screen



The following message will be displayed.

2

If you click [Save All] and then click [OK], your changes will be saved and you will be taken back to the Home Screen.



# 6 3D Viewer

# 6.1 Opening CT Data

1

Double-click the CT data from the image list. You can also drag and drop.



You can also open the image from the popup menu that appears when you right-click the thumbnail.

3D



2 CT slice images and a volume rendered image will be displayed.

### Morita, Taro 0000000010 ..... • 7 11/2/2011 2:21:14 PM H () ļ 0 Edit 12 10 Ð 📎 Vie 5 1:1 VoIR 1∎-3991 5 Z slice image 1 : X cursor line 2 Y slice image CT slice images : Y cursor line 3 X slice image -: Z cursor line 4 Volume rendered image 5 Histogram window How to display a CMPR panoramic image and CMPR cross-sectional images .... If a CMPR panoramic image and a CMPR cross sectional images are already generated, you can switch between displays by selecting in or in the method to generate an image, refer to provide the provided and the selecting in the select ......

### XYZ Screen

# 6.2 Editing Images

# 6.2.1 Adjusting the brightness and contrast for CT slice images

# Adjusting with the Histogram Window

Click [Grayscale]. Drag 1, 2 and 3 to adjust.

\* Click 🖾 to Show or Hide the histogram window.



- 1 Contrast curve: You can adjust the contrast by changing the slope.
- 2 WL (Window level): Drag left and right to adjust the brightness of the image.
- 3 Luminance level: Drag up and down to adjust the luminance level.
- 4 Voxel value
- 5 WL (Window Level), WW (Window Width), and luminance level will be automatically adjusted.

# Adjusting with to button

Click to display 🖧 D.



# • Adjusting WL (Window Level)

Drag + D up on the CT slice image to reduce WL and brighten the image. If you drag it down, WL will increase and the image will grow darker.

### **Before Adjustment**

After Adjustment



# Adjusting contrast

Drag  $\rightarrow \bigcirc$  to the right on the CT slice image to increase contrast. Drag to the left to decrease contrast.

### **Before Adjustment**



# After Adjustment

# 6.2.2 Adjusting the region of interest of a volume rendered image

## Adjusting with the Histogram Window

Click [Color]. Drag 1 to adjust.

\* Click 📧 to Show or Hide the histogram window.



- Opacity curve: Drag up and down to adjust the opacity.
  - Dragging to the right and left will volume render the elements such as teeth or soft tissue as the region of interest.

### 2 Voxel value

- **3** VOI: This allows you to register the adjusted region of interest. If you register multiple regions of interest, opacity curves will be displayed on top of one another.
- 4 Type of opacity curve

### • Adjusting the region of interest

If you drag the opacity curve towards higher voxel values, hard tissues such as bones and teeth, and metals will be volume rendered as regions of interest.



6232 Type: RIGHT UP FAULT

### Adjusting the opacity

Drag the opacity curve downward to decrease the opacity.



### Adjusting the region of interest

If you drag  $\stackrel{\text{S}}{+} \stackrel{\text{T}}{\bigcirc}$  upward on the volume rendered image, hard tissues such as bones and teeth, and metals will be volume rendered. If you drag it downward, air, and soft tissues such as muscles and skin will be volume rendered.

### **Before Adjustment**

# After Adjustment

After Adjustment



# Adjusting the gradation of the region of interest

Drag  $\stackrel{\text{Re}}{\to}_{\mathbb{D}}$  to the right on the volume rendered image to lengthen the gradation of the region of interest. Drag to the left to shorten the gradation.

### **Before Adjustment**



# 6.2.3 Rotating and moving the image

# Rotating and moving the volume rendered image

Drag the volume rendered image to rotate it in the direction of the mouse movement. X, Y and Z slice images do not rotate together. The head on the bottom left indicates the orientation of the image.





Drag while pressing <Ctrl> to rotate the image clockwise and counterclockwise.



Dragging the image while pressing <Shift> will move it.





# Rotating the CT slice image

Drag on the CT slice image to rotate the image clockwise and counterclockwise.

X, Y and Z slice images can be rotated together. Volume rendered image does not rotate together. It rotates independently.



# Reorienting the images with attitude buttons Is p. 13 "Attitude"

Click any [Attitude] button in the tool box to set the image orientation. The CT slice images and the volume rendered image will reorient.





# 6.3 Generating CMPR Panoramic Image and CMPR Crosssectional Image

# **▲**CAUTION

• It may take time to generate the images depending on the performance of the computer.

**1** Drag the Z cursor line to set the position to draw a spline curve.





:



Draw a spline curve. If you click and hover the mouse over the Z slice image, a plus symbol will appear. Click multiple points along the dental arch, and double-click the last point.
 A CMPR panoramic image and CMPR cross-sectional images will be generated.





CMPR Screen





- 1 Z slice image
- 2 CMPR panoramic image
- 3 CMPR cross-sectional images
- 4 Orthogonal line
- 5 Spline curve
- \* Orthogonal line indicates the CMPR cross-sectional position of the CMPR cross-sectional images. The line spacing represents the cross section spacing, and the length of the line represents the width of each cross section.
- \* CMPR panoramic view shows the reconstruction along the spline curve.

··· Specifying the mid-sagittal plane of the CMPR panoramic image

1 Right-click the CMPR panoramic view. Select [Mid sagittal Line] from the shortcut menu.



2 The mid-sagittal line (vertical white line) will be displayed on the CMPR panoramic view and the Z slice image. Drag the mid-sagittal line where you want to specify the mid-sagittal plane. When the mid-sagittal line is displayed, the CMPR cross-sectional image on the left of the line will face the left, and that on the right will face the right.





# 6.4 Generating Two Sets of CMPR panoramic Images and CMPR cross-sectional Images

### **ACAUTION**

1

• It may take time to generate the images depending on the performance of the computer.

Drag the Z cursor line to set the position to draw a spline curve for the first set.







:

**3** Draw a spline curve for the first set. Click *include and hover the mouse over the Z slice image, a plus symbol will appear. Click multiple points along the dental arch, and double-click the last point.* 

This will generate the first set of the CMPR panoramic view and CMPR cross-sectional images, which will be displayed on the left of the screen.







Optionally drag the Z cursor line of the generated CMPR panoramic view and determine the position where
 you want to draw the second spline curve if needed.



-

# 5 Click $\bigcup$ and draw the second spline curve.

This will generate the second set of the CMPR panoramic view and CMPR cross-sectional images, which will be displayed on the right of the screen.



Ċ

# 6.5 Presenting the Dental Implant

You can present the implant treatment plan to explain the course of treatment to the patient. You can draw the position of the neural tube on the image to indicate the position relative to the dental implant.

# 

1

• If the slice thickness exceeds 1.0 mm, the neural tube cannot be drawn.

Right-click the image and select [Thickness]. Set the thickness to 1.0 mm or less.



# When indicating the implant on the 36th tooth

(The implant used in this example is the Thommen Medical AG, SPI Contact 4.13.224 and 4.23.224, 11.0 mm length, 3.5 mm diameter)

### • When drawing the neural tube from the mental foramen

Draw the neural tube. Align the Z cursor line with the position where you can confirm the rows of teeth.



2 Move the Y cursor line to find the neural tube from the mental foramen on the Y slice image.



Align the X cursor line to the neural tube.

3

4



Rotate the Z slice image so that the row of teeth and the Y cursor line are parallel to each other. At this time, while looking at the Y slice image, set the entire neural tube to an angle that is easy to check.

Adjust the orientation of the volume rendered image so as to be able to check the neural tube in the image.



:

5 Click *I* and right-click the starting point of the neural tube. The mouse pointer will change its appearance to a small circle.



6 Keep right-clicking till the end point of the neural tube. The clicked points will connect to form the neural tube.



7 Click to finish drawing the neural tube.

:

8 Indicate the desired location of the dental implant in the image. Align the X, Y and Z cursor lines to the 36th tooth.



9 Click for display the dialog to select the dental implant.

	11/2/2011 2:21:14 PM			×	
		i-Dixel WEB		×	
		Implant Manufacturer	AQB ABI IMPLANT		
		Implant Series	TYPE A(ONE-DIECE )		
		Inplant Selles	The A(ONE PIECE )		
	- 10	Implants			ew
		3SS - L:15.0 - D:3			
	- 0	3SM - L:17.0 - D:3			
	0	3SL - L:19.0 - D:3			
		3MS - L:17.0 - D:3			
		3MM - L:19.0 - D:3			Y Z Vol
		3ML - L:21.0 - D:3			
		3LS - L:19.0 - D:3			CMPR Dual
	-30	3LM - L:21.0 - D:3	3SS Details		
		3LL - L:23.0 - D:3	Platform Diameter [mm]		
		3Y9 - L:23.0 - D:3	Diameter [mm]		
	- 40	3Y11 - L:25.0 - D:3	Length [mm]	15.0	
		466 - L:12.0 - D:4	Color	255; 255; 0	ols
		468 - L:14.0 - D:4	Handle Color	255; 128; 128	
		4SS - L:15.0 - D:4	Handle Length [mm]	60.000	
	- 20	4SM - L:17.0 - D:4	Handle Diameter [mm]	0.500	
	<b>n_</b>	4SL - L:19.0 - D:4	Section Opacity	31	
	10		Translucent 3D Opacity	31	
		Upper Jaw O Lower Jaw	Model Description		
		The implant displayed on the X-ray image	is		
		only a representation and may differ from	the 💽		
		actual case. Pay careful attention to this w	vhen		
		explaining to the patient and proceed at y own risk	our	Add Cancel	
				Add Calicel	Entremental Juneares June
	-40 -30 -20		-40 -30 -20 -10 0	10 20 30 40	
E	- 40 dandandandanda	n han dara dara da partera dara dara dara dara dara dara dara d	40 _ david and and and and and and and and and an	ntumbrudundundundundu 🛛 💈 🖉	

. . . .

# 10 Select 1 to 4 and click [Add].

-Dixel WEB		
Implant Manufacturer	nmen Medical AG	~
Implant Series	CONTACT(Discontinued) 2	~
Implants		
4.13.214 and 4.23.223 - L:9.5 - D:3.5		
4.13.211 and 4.23.233 - L:9.5 - D:3.5		
4.13.212 and 4.23.243 - L:9.5 - D:4.2		
4.13.213 and 4.23.253 - L:9.5 - D:5	-	
4.13.220 and 4.23.214 - L:11 - D:2.7		
4.13.224 and 4.23.224 - L:11 - D:3.5 3		
4.13.221 and 4.23.234 - L:11 - D:3.5	- Martin - Andrewski -	III IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
4.13.222 and 4.23.244 - L:11 - D:4.2	4.13.224 and 4.23.224	
4.13.223 and 4.23.254 - L:11 - D:5	Platform Diameter [mm]	4
4.13.230 and 4.23.215 - L:12.5 - D:2.7	Diameter [mm]	3.5
4.13.234 and 4.23.225 - L:12.5 - D:3.5	Length [mm]	11
4.13.231 and 4.23.235 - L:12.5 - D:3.5	Color	0; 255; 0
4.13.232 and 4.23.255 - 1.12.5 - D.5	Handle Color	255; 128; 128
4.13.240 and 4.23.216 - 1:14 - D:2.7	Handle Length [mm]	60.000
4.13.244 and 4.23.226 - L:14 - D:3.5	Handle Diameter [mm]	0.500
	Section Opacity	31
	Translucent 3D Opacity	31
Upper Jaw O Lower Jaw 4	Model Description	conical for natural integration
The implant displayed on the X-ray image is		
only a representation and may differ from the		
explaining to the patient and proceed at your		
own risk.		Add Cancel
Implant manufacturer		D
2 Implant series		
Implant model		
Implant orientation		

The implant will be displayed in the segment where the X, Y and Z lines intersect.You can check the implant on the volume rendered image.



**12** Change the position of the implant by dragging, and drag **1** to adjust the angle.



1 Handle





When erasing the neural tube or an implant



Select 🔯 and click on the neural tube or an implant.

You can also erase from the shortcut menu that appears when you right-click on the neural tube or an implant.



# 6.6 Exporting CT Data



2

You can also export the data from the popup menu that appears when you right-click the thumbnail. Select [Save as file].



A dialog will be displayed. Click [Export].



4 Once the export is complete, the saved to the device.



display will disappear and the data will be

📙   🎴 📄 🖵	Compressed Folder Tools C:\Users\UMC\Downloads\Morita Taro_20111102142114.zip						-		×		
File Home	Share	View	Extract								~ ?
$\leftarrow \rightarrow \land \uparrow$	> This	PC > Dov	wnloads > Morita Taro_201	11102142114.zip				~	5	Search M	Q
	^	Name	^	Туре	Compressed size	Password	Size	Ratio	Date mo	dified	
<ul> <li>Quick access</li> <li>Desktop</li> </ul>	*	Morit	a Taro_20111102142114	File folder					10/6/202	22 3:34 PM	
Downloads	*										
🔮 Documents	*										
Pictures	*										
🔥 install											
🕳 Local Disk (E:	)										
System32											
📕 Videos											
> \land OneDrive											
🗸 💻 This PC											
> 📃 Desktop											
> 🛗 Documents											
> 🕂 Downloads											
👌 💧 Music											

# 6.7 Returning to the Home Screen



2 The following message will be displayed. If you click [YES], the edited CT data will be saved, and you will be returned to the Home Screen. A new thumbnail will be added.



ė



### Importer and Distributor in European Union (EU)

J. MORITA EUROPE GMBH Justus-von-Liebig-Strasse 27b, 63128 Dietzenbach, Germany T +49. (0)6074. 836 0, F +49. (0)6074. 836 299

### EU Authorized Representative under the European Regulation EU 2017/745

### EC REP

Medical Technology Promedt Consulting GmbH Ernst-Heckel-Straße 7, 66386 St. Ingbert, Germany T +49. 6894 581020, F +49. 6894 581021

The authority granted to the authorized representative, Medical Technology Promedt Consulting GmbH, by J. MORITA MFG. CORP. is solely limited to the work of the authorized representative with the requirements of the European Regulation EU 2017/745 for product registration and incident report.



**Treatment Units** 

Handpieces and Instruments

Endodontic Systems

Laser Equipment

Laboratory Devices

Educational and Training Systems

Auxiliaries



Development and Manufacturing

J. MORITA MFG. CORP.

680 Higashihama Minami-cho, Fushimi-ku, Kyoto 612-8533, Japan T +81. (0)75. 611 2141, F +81. (0)75. 622 4595

Morita Global Website www.morita.com

### Distribution

J. MORITA CORP 3-33-18 Tarumi-cho, Suita-shi, Osaka 564-8650, Japan T +81. (0)6. 6380 1521, F +81. (0)6. 6380 0585

### J. MORITA USA, INC.

9 Mason, Irvine CA 92618, USA T +1. 949. 581 9600, F +1. 949. 581 8811

### J. MORITA EUROPE GMBH

Justus-von-Liebig-Strasse 27b, 63128 Dietzenbach, Germany T +49. (0)6074. 836 0, F +49. (0)6074. 836 299

### MORITA DENTAL ASIA PTE. LTD.

150 Kampong Ampat #06-01A KA Centre, Singapore 368324 T +65. 6779. 4795, F +65. 6777. 2279

J. MORITA CORP. AUSTRALIA & NEW ZEALAND

Suite 2.05, 247 Coward Street, Mascot NSW 2020, Australia T +61. (0)2. 9667 3555, F +61. (0)2. 9667 3577

### J. MORITA CORP. MIDDLE EAST

4 Tag Al Roasaa, Apartment 902, Saba Pacha 21311 Alexandria, Egypt T +20. (0)3. 58 222 94, F +20. (0)3. 58 222 96

### J. MORITA CORP. INDIA

Filix Office No.908, L.B.S. Marg, Opp. Asian Paints, Bhandup (West), Mumbai 400078, India T $+91{-}82{-}8666{-}7482$ 

### J. MORITA MFG. CORP. INDONESIA

28F, DBS Bank Tower, JI. Prof. Dr. Satrio Kav. 3-5, Jakarta 12940, Indonesia T +62-21-2988-8332, F + 62-21-2988-8201

### SIAMDENT CO., LTD.

71/10 Moo 5 T. Tharkham A. Bangpakong Chachuengsao 24130 Thailand T +66 (0) 3857 3042, F +66 (0) 3857 3043 www.siamdent.com