Veraview X800 Quick Guide Pan

* Do not fail to read the Instructions for Use before using the Veraview X800.





2021 Feb. 21 Pub. No.: X800-93222-501 Printed in Japan





Patient Egress

Turn the temporal stabilizer knob and open the stabilizers. Guide the patient away from the unit.



Throw Away Disposable Cover

Remove the cover for the rest and the mouthpiece and throw them away.



Close Temporal Stabilizer

Turn the temporal stabilizer knob and close the stabilizers.

Touch Ready Key

Touch the Ready key. The "Arm return" dialogue will appear; touch the Ok button. The arm will return to its original position.

Image Transmission and Display

After the exposure, the data is sent to i-Dixel WEB. A message, "Panorama Reconstruc-

tion" will appear in i-Dixel WEB. The image will be displayed after about 10 seconds.

Do not turn off the Power switch until image transmission has been completed.



Register New Patient (i-Dixel WEB)

Click Register Patient Icon

Click the Register Patient icon.



Enter Required Information

Fill out the form that appears and then click the Register button.

Patient ID, Name and Sex are required items.



Image List will Appear

An image list will appear and the software is ready for an exposure.

i-Dixel WEB



* For details refer to the Instructions for Use for i-Dixel WEB.

Exposure Conditions



2	3	4	5.	6	7		8.		9
Exposure Area	Patient Size (Size)	Projection (Proj)	Arm Height (H Pos)	Dental Arch Shape	Exposure Setting	For Auto Exposure "A"	For M Exposi	lanual ure "M"	Scan Speed
(Itol)	(0.20)	(110)	[mm]	(Jaw)	(Exp)	Auto Level (Lv)	Tube Voltage (kV)	Tube Current (mA)	(opu)
Dental Arch	۶C	Standard Sbadow Less Ortho	15 10	Standard Narrow Wide	A (auto exposure)	+6 +5 +4	90	* 10	
Maxillary Sinus	۶	Anterior	5		M (manual exposure)	+3 +2	85 80	9 8 7	HD (standard speed, high resolution)
	্র™	Standard	/		Off (no X-ray emission)	+1 0 -1	75 70 65	6 5	HS (high speed)
T MJ	ጽ	T Linear T T				-2 -3	60	4 3	
Bitewing		Bitewing	15 10 5 0		M Off	-4		2	
								* For 85 or 90 kV,	mA setting is from 2 to 9.

Α

Patient Size

The set values for patient size is the sagittal length of the skull (A). The upper limit for the lift cannot accommodate patients taller than 180 cm. We recommend having patients who are too tall to sit down.

Patient Size	C (Child)	S	Μ	L
Sagittal Length (A)	Max.	17 cm	Max. 19 cm	19 – 21 cm

* The above values are estimates only. The dentist should judge this by the patient's body shape, skeletal structure etc.

Auto Level

With auto level, X-ray emission is adjusted during the exposure to obtain better image density.

- For more density touch the plus "+" key to raise the level.
- For less density touch the minus "-" key to lower the level.



Set Up Rest Component

Set Up Rest Component

Turn the temporal stabilizer knob and open the stabilizers.

Wipe the chinrest or bite-block with ethanol (70 vol% to 80 vol%) and put it in the chinrest holder

 Before use, make sure the component is not scratched or damaged in any way.



For Chinrest

- 1. Open a disposable cover and put it on the chinrest.
- 2. Pull down the paper and peel it off.



For Bite-block

- 1. Peel off the paper of a chinrest disposable cover and cover the bit (the part of the biteblock the patient bites on) with it.
- 2. Twist the disposable cover and put the bit in the bite-block stand.
- 3. Put a bite-block cover on the bit.



