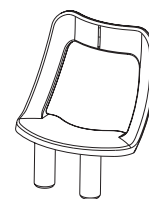


Quick reference card

Sinus exposure

Select the chin support.



Set exposure parameters.

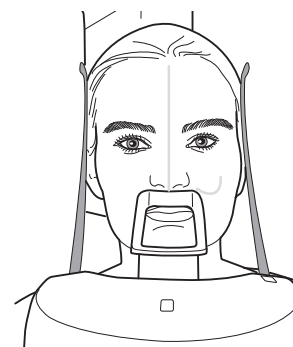
Patient	PA Rotational Sinus				PA Non-Rotational Sinus				Lateral/Midsagittal Non-Rotational "R" and "L" Sinus			
	Film Imaging		Digital Imaging		Film Imaging		Digital Imaging		Film Imaging		Digital Imaging	
	kV	mA	kV	mA	kV	mA	kV	mA	kV	mA	kV	mA
Child up to 6 years	76	7	72	6	72	9	72	5	60	6	60	4
Child 7–12 years	78	8	74	7	74	10	74	6	62	6	62	4
Small adult	80	10	76	8	76	11	76	7	64	6	64	4
Average-sized adult	82	12	78	9	78	12	78	8	66	6	66	5
Large adult	84	14	80	10	80	12	80	9	68	8	68	5

Note: There are 5 preset kV and mA values for each program.

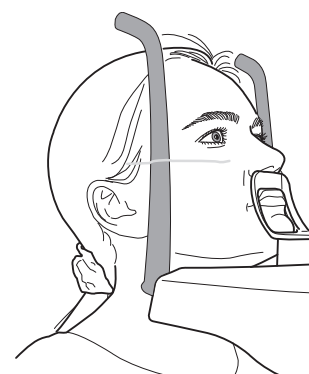
Place the patient as illustrated.



Position patient's head so that the midsagittal plane coincides with the midsagittal light beam.



Move patient's head upward keeping it in line with the midsagittal light beam until the Frankfort plane is tilted up between 0°–30° depending on the build of the patient.



Touch the *Ready* field.

Ready

Take the exposure.