Quick reference card



Select the chin support.



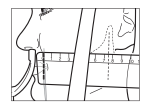
Set exposure parameters.

	Double TMJ lateral						Double TMJ PA						Double TMJ lat-PA					
Patient	Filn Ima	n agin	g	Digital Imaging			Film Imaging			Digital Imaging			Film Imaging		g	Digital Imaging		
	kV mA		kV		mΑ	kV mA		k	kV		kV		mΑ	kV n		mA		
	Jaw closed	Jaw open		Jaw closed	Jaw open		Jaw closed	Jaw open		Jaw closed	Jaw open		Jaw closed	Jaw open		Jaw closed	Jaw open	
Child up to 6 years	64	62	4	62	60	5	64	62	4	64	62	5	64	62	4	62	60	5
Child 7–12 years	66	64	5	64	62	6	66	64	5	66	64	6	66	64	5	64	62	6
Small adult	70	68	6	66	64	7	70	68	6	68	66	7	70	68	6	66	64	7
Average-sized adult	74	72	8	68	66	8	74	72	7	70	68	8	74	72	8	68	66	8
Large adult	78	76	10	70	68	9	78	76	8	72	70	9	78	76	10	70	68	9

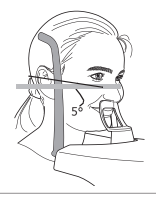
Note: There are 5 preset kV and mA values for each program.

Adjust the correct exposure angle.

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



Tilt the patient's head so that the Frankfort plane is tilted 5° . Measure the distance between the layer light and the condyle. Select this figure on the display. Adjust the target angle.



Touch the *Ready* field.

Ready

Take the closed view exposure.

Before starting the open view exposure, reduce the kV value by 2 kV.

Touch the Ready field.

Ready

Ask the patient to open their mouth as far as possible.

Take an open view exposure.

1000/094_9/10.200