

Quick reference card

Cephalometric exposure
Lateral Ceph

Select the *Ceph* program on the GUI.

Select the desired film size and orientation shown on the cassette holder (*film unit only*).

Set exposure parameters.

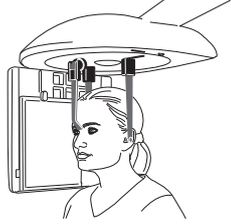
Patient	Film Imaging			Digital Imaging		
	kV	mA	time	kV	normal speed	high speed
Child up to 6 years	66	12	0.40	64	5	10
Child 7–12 years	68	12	0.60	66	5	10
Average-sized adult	68	12	0.80	68	5	10
Large adult	70	12	1.00	70	5	10

Position the patient as illustrated.

Ask the patient to bite his/her teeth together.

Touch the *Ready* field.

Take the exposure.



Cephalometric exposure
AP & PA

Select the *Ceph* program on the GUI.

Select the desired film size and orientation shown on the cassette holder (*film unit only*).

Set exposure parameters.

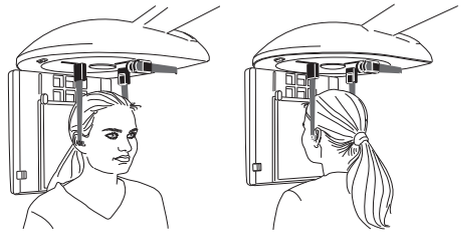
Patient	Film Imaging			Digital Imaging		
	kV	mA	time	kV	normal speed	high speed
Child 7–12 years	74	12	1.00	74	6	12
Average-sized adult	78	12	1.25	78	6	12
Large adult	80	12	1.60	80	6	12

Turn the nasal positioner up to the horizontal position and the ear supports to the PA/AP position.

Position the patient as illustrated.

Touch the *Ready* field.

Take the exposure.



Quick reference card

Cephalometric exposure
Submento-Vertex

Select the *Ceph* program on the GUI.

Select the desired film size and orientation shown on the cassette holder (*film unit only*).

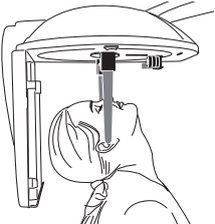
Set exposure parameters.

Patient	Film Imaging			Digital Imaging		
	kV	mA	time	kV	normal speed	high speed
Child 7–12 years	76	12	1.25	76	6	12
Average-sized adult	78	12	1.60	78	6	12
Large adult	80	12	1.90	80	6	12

Position the patient as illustrated.

Touch the *Ready* field.

Take the exposure.



Cephalometric exposure
Water's View

Select the *Ceph* program on the GUI.

Select the desired film size and orientation shown on the cassette holder (*film unit only*).

Set exposure parameters.

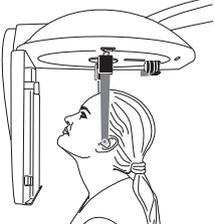
Patient	Film Imaging			Digital Imaging		
	kV	mA	time	kV	normal speed	high speed
Child 7–12 years	74	12	1.00	74	6	12
Average-sized adult	78	12	1.25	78	6	12
Large adult	80	12	1.60	80	6	12

Turn the nasal positioner up to the horizontal position and the ear supports to the PA/AP position.

Position the patient as illustrated.

Touch the *Ready* field.

Take the exposure.



Cephalometric exposure
AP Townes

Select the *Ceph* program on the GUI.

Select the desired film size and orientation shown on the cassette holder (*film unit only*).

Set exposure parameters.

Patient	Film Imaging			Digital Imaging		
	kV	mA	time	kV	normal speed	high speed
Child 7–12 years	74	12	1.00	74	6	12
Average-sized adult	78	12	1.25	78	6	12
Large adult	80	12	1.60	80	6	12

Turn the nasal positioner up to the horizontal position and the ear supports to the PA/AP position.

Position the patient as illustrated.

Touch the *Ready* field.

Take the exposure.

