

Simply Outstanding

Digital Panoramic X-ray unit

Bel-Cypher

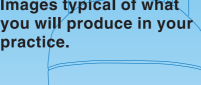


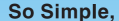
Bel-Cypher

Panoramic image (adult)



Images typical of what you will produce in your practice.





Bel-Cypher's high resolution sensor and software produces crisp clear sharp image even with less than ideal patient positioning.

Panoramic image (child)



Bel-Cypher images do not need to be digitally enhanced to get a sharp



High resolution.

The secret to the Bel-Cypher's easily attainable yet excellent images lies in the exclusive high resolution sensor package and TWAIN driver software.



Color depth; 12 bit Interface; Ethernet 10/100 Base-T

Panoramic Bitewing





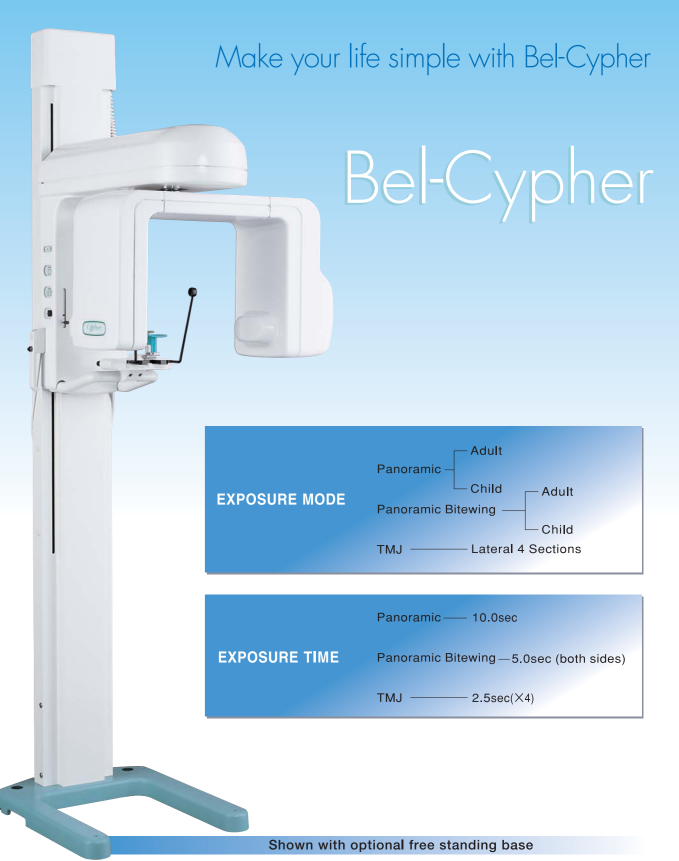
The special "Panoramic Bitewing" view allows for interproximal caries detection not normally available from a typical pan view. Especially useful for difficult patients.

TMJ 4section (side view)

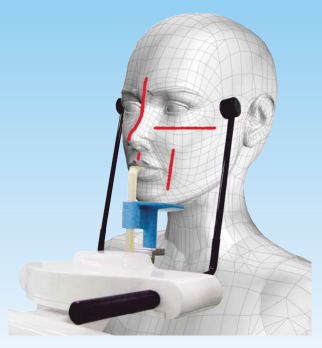


state of the art CCD sensor unit.

Static resolution; 6 line pairs per mm Signal to noise ratio; 200:1



Simple Operation Outstanding Image Quality



Simple accurate positioning

Three bright red laser positioning beams allow you to accurately line up the patient.



 Simple positioning with motorized focus laser beams and one touch glide overhead.



Intuitive interactive user interface.

Auto selects exposure settings with just a mouse click.

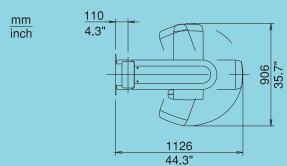
SPECIFICATIONS

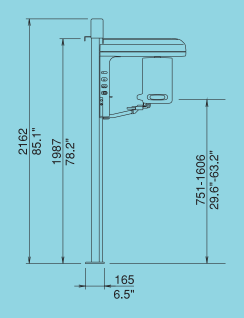
Model	Bel-Cypher
Power Voltage	120 Vac 60Hz
Power Capacity	1.5kW
H.T. Generator	High frequency Inverter (100kHz)
X-ray Tube Voltage	60kV - 80kV (1kV step)
X-ray Tube Current	2 to 8mA (1mA step)
X-ray Tube	D-052SB (Toshiba)
X-ray Tube Focus	0.5 X 0.5mm
Total Filtration	2.5mmAl (minimum)
CCD Specifications	Color depth: 12bit Static resolutions: 6 line pairs per mm Signal to noise ration: 200:1
Exposure Mode	Panoramic (Adult and Child) Panoramic Bitewing (Adult and Child) TMJ Lateral 4 sections
Exposure time	Panoramic: 10 sec Panoramic Bitewing: 5.0sec (both sides) TMJ 4 sections: 2.5 sec (X4)
Magnification	Panoramic: 1.2 to 1.3 Panoramic Bitewing: 1.2 to 1.3 TMJ lateral 4 sections: 1.2
Patient Positioning Beam	3 Laser beams (Focus, Median, Frankfort)
Positioning tools	Panoramic: Bite Piece and Head Holding Rod TMJ: Ear Rod
Weight	364lb (165kg) w/o optional free standing base

TWAIN compatible

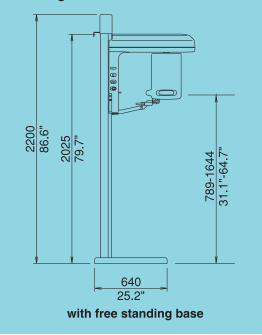
Interface: Ethernet 10/100 Base-T
Optional free standing base
*Requires PC for operation

DIMENSIONS





Add 1/2" to height, if you use a flat plate style free standing base.





7950 Cherry Ave. Suite 103, Fontana, CA 92336