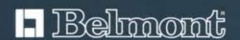
X-CALIBER EX1000/EX2000



AN OPTIMUM IMAGING SYSTEM FOR
PANORAMIC-T M J-CEPHALOMETRIC
RADIOGRAPHY



X-CALIBER FOR PANORAMIC, TMJ, AND CEPHALOMETRIC RADIOGRAPHY

AUTOMATIC PROGRAM SELECTION PANORAMIC:

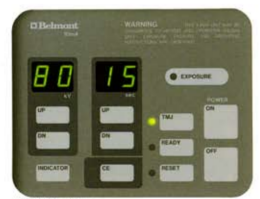
60-90 kVp, light-beam indicator, touch controls. mA and exposure time are constant.

TMJ:

60-90 kVp, light-beam indicator, touch controls. mA and exposure time are constant.

CEPHALOMETRIC:

60-90 kVp, 0.3 to 3.2 sec. exposure time, touch controls. mA is constant.



CONTROL PANEL

A 15cm × 30cm cassette, with Kodak Lanex Regular intensifying screen increases anatomical detail and reduces patient's skindose.

A simple change of the head positioning support converts the Panoramic mode into the TMJ mode.

The height adjusts to accommodate adult or child, seated or standing.

One piece autoclaveable bite-fork.

107cm × 85cm space required.

U-Shaped base for stand-alone system is available.



AN OPTIMUM IMAGING SYSTEM:

Three-light beam positioning assures that the patient's mid-sagittal, frankfort, and focal-trough planes will be aligned for quality, diagnostic images.

The rotational speed adjusts to reduce the shadow effect on the film of the cervical vertebrae.

The metal cassette provides maximum film-screen contact for producing x-ray films with excellent detail, definition, contrast and clarity.









TMJ RADIOGRAPHY:

A screening device for TMJ dysfunction.

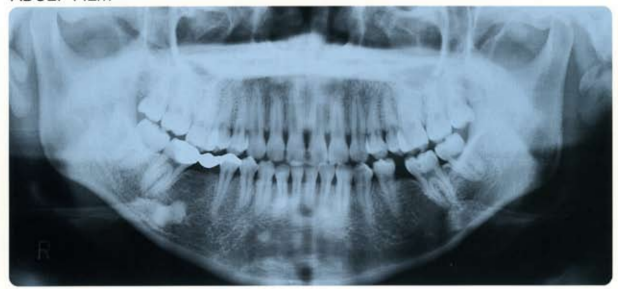
The four views of the open and closed TMJ are displayed on one $15 \text{cm} \times 30 \text{cm}$ film.

The auditory meatus, fossa, articular eminence, and condyle are visible for dysfunction analysis.

A total exposure time of 15 sec.



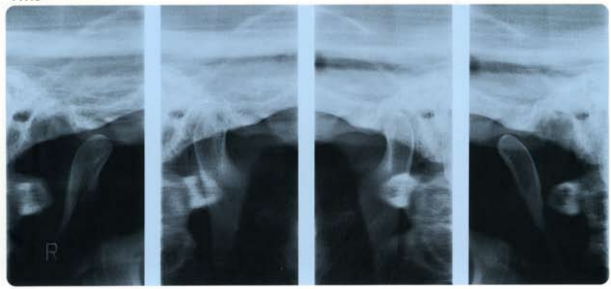
ADULT FILM



CHILD FILM



TMJ





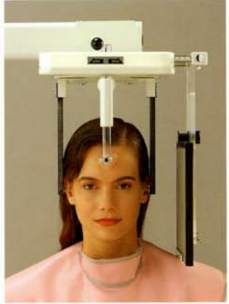
X-CALIBER CM MODEL EX-2000

The cephalometric can be ordered for left or right side installation at the time of the initial purchase of X-CALIBER CM.

The head positioner can be rotated through 90 degrees, to provide p. a., a. p., and lateral views.

Patient positioning is simple, accurate and reproducible by recording the value on the index scale.





A soft tissue filter clearly outlines the facial contour.

A rare earth imaging system reduces both patient's skindose and exposure time.

The detail and definition present the required points of reference for cephalometric tracings.



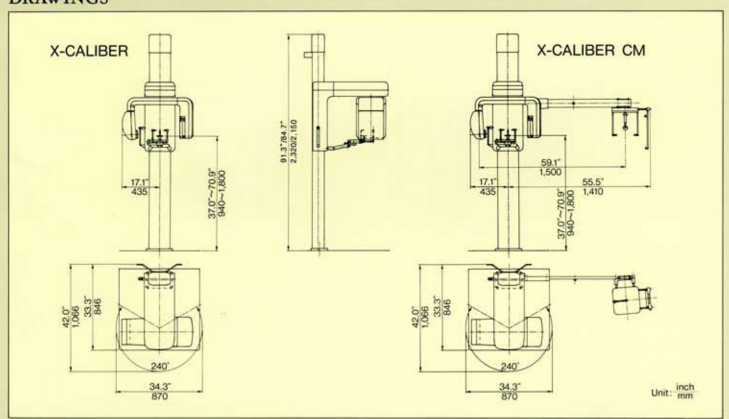
X-CALIBER TECHNICAL DATA AND DIMENSIONAL DRAWINGS

TECHNICAL DATA

X-CALIBER and X-CALIBER CM	
Rated Peak Tube Potential	60-90 kV (5 kV in 7 steps)
Rated Tube Current	10 mA
Minimum Filtration	2.6 mm Al
Rated Line Voltage	120/220/230/240V 50/60Hz
Line Voltage Range	±10%
Exposure Time	12 seconds at Panoramic mode 15 seconds at TMJ mode

0.3-3.2 sec. adjustable in 15 steps (only X-CALIBER CM)
0.5mm×1.0mm
15cm×30cm at Panoramic and TMJ mode
20cm×25cm (18cm×24cm, optional) at Cephalometric mode (only X-CALIBER CM)
X-CALIBER 192kg X-CALIBER CM 220kg

DRAWINGS



Specifications, colors, pricing and availability are subject to change without notice. © copyright Belmont Equipment Corp.





Enjoy all of the benefits of digital radiography without buying a new Pan

Belmont

Thousands of X-CALIBER EX-1000s are in use and can now be upgraded to digital



Go digital...

Go digital...

Upgrade your existing film based

Upgrade your existing film based

units into

units units into

EX-1000 panoramic units and

EX-1000 panoramic units into

existing film based

units into

units into

existing film based

into

upgrade your existing film based

upgrade your existi

Genuine digital retrofit kit from Belmont





The state of the art CCD sensor unit

Color depth; 12 bit

Static resolution; 6 line pairs per mm

Signal to noise ratio; 200:1 Interface; Ethernet 10/100 Base-T





ADR

Why purchase a new X-ray system to go digital?

Affordability

ADR upgrades your existing X-CALIBER EX-1000 into a digital panoramic X-ray system

Crisp Images

ADR incorporates a CCD sensor that yields clear, 12 bit digital images

Convertibility

ADR is easily installed by authorized dealer technicians at your office



866.274.8351 • f 951.848.97<u>00</u>

