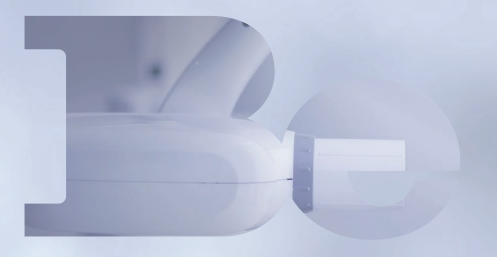
() Belmont

PHOT-xIIs LCD

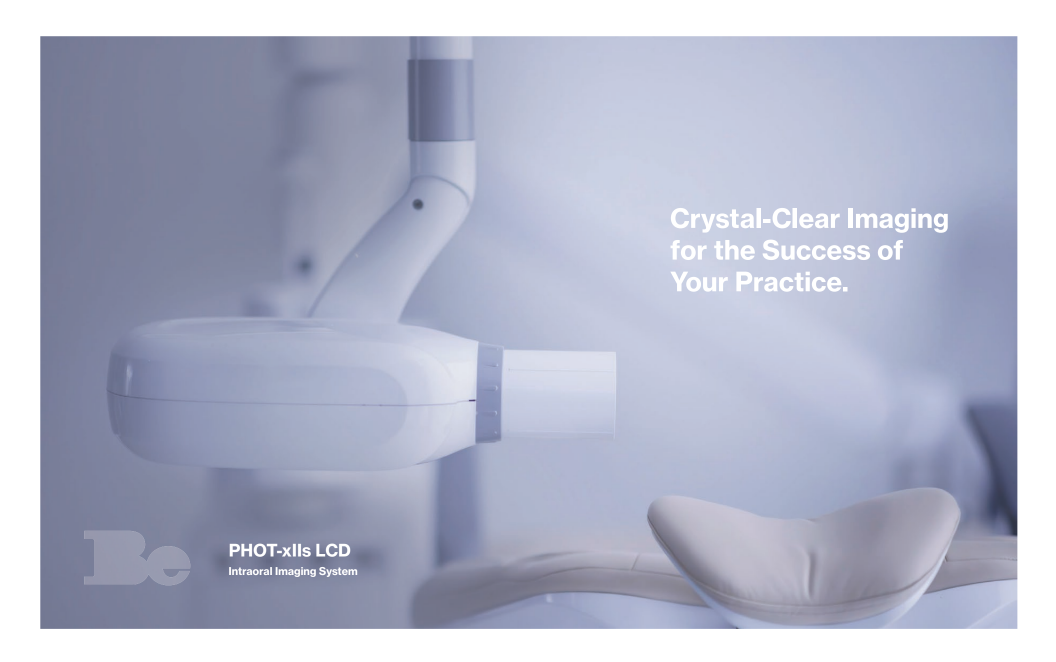
Intraoral Imaging System

Crystal-clear imaging for the success of your practice.









Crisp imaging and ease of use makes the PHOT-xlls with LCD an integral part of any dental practice.

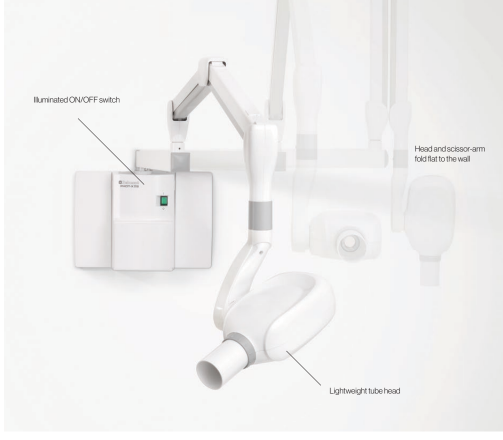
Intuitive Control, Touchscreen Panel

Experience the user-friendly control and intuitive interface with the PHOT-xlls LCD intraoral x-ray system. The brightly lit user interface and touchscreen panel places advanced imaging technology at your fingertips, providing precise control over exposure settings and image parameters for superior diagnostic results.



Easy to Position, Compact Tube Head

From patient entry to positioning for imaging, the PHOT-xlls intraoral x-ray provides exceptional usability. The compact and lightweight tube head and adjustable arm system are easily maneuvered into the perfect position for capturing x-ray images.



User-friendly Operation

- 1. Position the x-ray tube head.
- 2. Select imaging parameters.
- 3. Press the exposure switch.

Settings can be manually adjusted from automatic settings with touch screen controls.



Sharp, Detailed Images

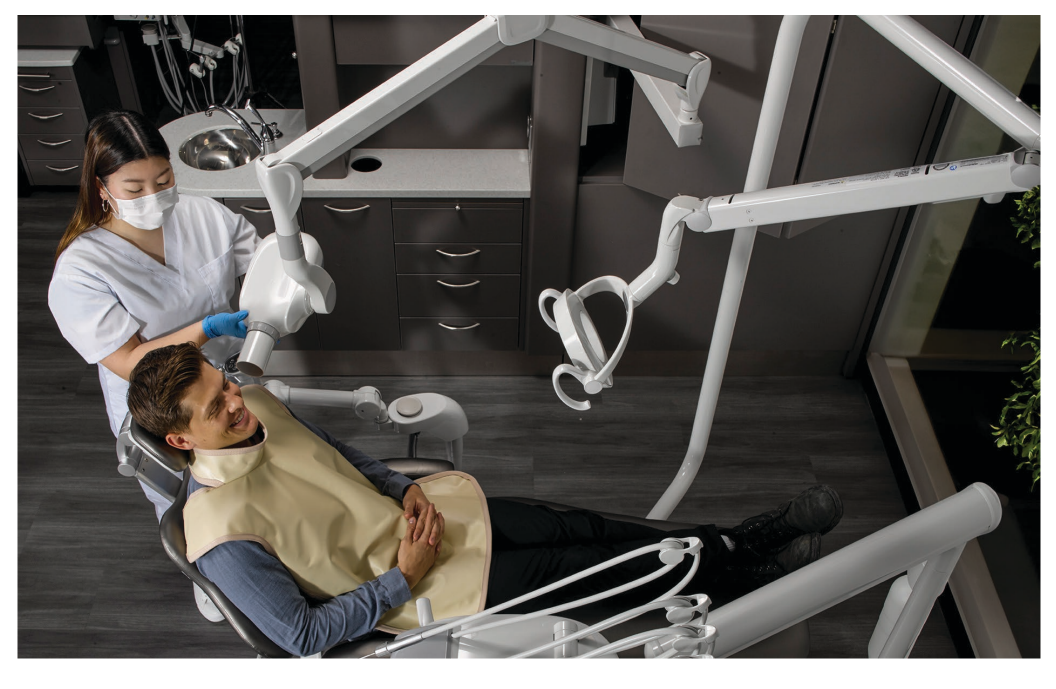
Small 0.4mm focal spot produces the sharpest image possible.

Large focal spot reduced image definition

0.4mm focal spot sharply defined image







CHAIRLOVE

Designed to Empower Exceptional Care.

Capture crisp, crystal-clear imaging from nearly every angle.

The PHOT-xlls intraoral x-ray system delivers superb images, convenience, and control. With its compact and lightweight tube head and adjustable arm system, operators can effortlessly position the unit for optimal imaging from any angle. Whether you choose a standard wall mount configuration or cabinet-mounted solutions, this intraoral x-ray adapts seamlessly to your practice needs, delivering unparalleled clarity and detail in diagnostic imaging.

Tube Voltage Selection

PHOT-xlls with LCD has 2 tube voltage selection settings to optimize diagnostic imaging:

[60 kV] Setting Provides:

Balanced contrast for general caries detection.

Excellent definition and detail for periapical and bone structure imaging.

[70 kV] Setting Provides:

Imaging for the examination of patients periodontal disease condition.

Improved pediatric imaging when used in combination with decreased exposure time settings to compensate for patient motion during exposures.

Dimensions:

