Intra-Oral X-Ray

Outstanding technology and user-friendliness

Key features of the range ~

Safety-conscious technologies
Zero-drift balance-arm
Simple operation
Digital and film compatible
Adult/adolescent/child presets
Manual override functionality
Cone length options
Rectangular Collimator
Hand exposure switch
DC X-Ray (Phot-X II)
Fasy-clean, smooth surfaces



Mounting options

Retrospective-fitting option

Safety-conscious and future-proof technologies, intelligent design and Belmont's renowned reliability. Balanced scissor-arm¹ combined with ergonomic tube head designs enable easy, precise positioning for successful exposures. Zero-drift in the arm and reassuring stability at the head during exposure ensure super sharp image results.



Phot-X II and 097 Belray II, with mounting options



Control panel



Phot-X II (303) DC Dental X-Ray Unit



097 Belray II Dental X-Ray Unit













Phot-X II WK (303WK) wall-mounted

Phot-X II FM (303FM) with mobile base

Phot-X II RK (303RK) room type with stool

Phot-X II FK (303FK²) floor-mounted

097 Belray II WK (097WK) wall-mounted

Phot-X II CK (303CK) ceiling-mounted version also available

Phot-X II

Phot-X II is very user-friendly and simple to operate safely. The flexible range of

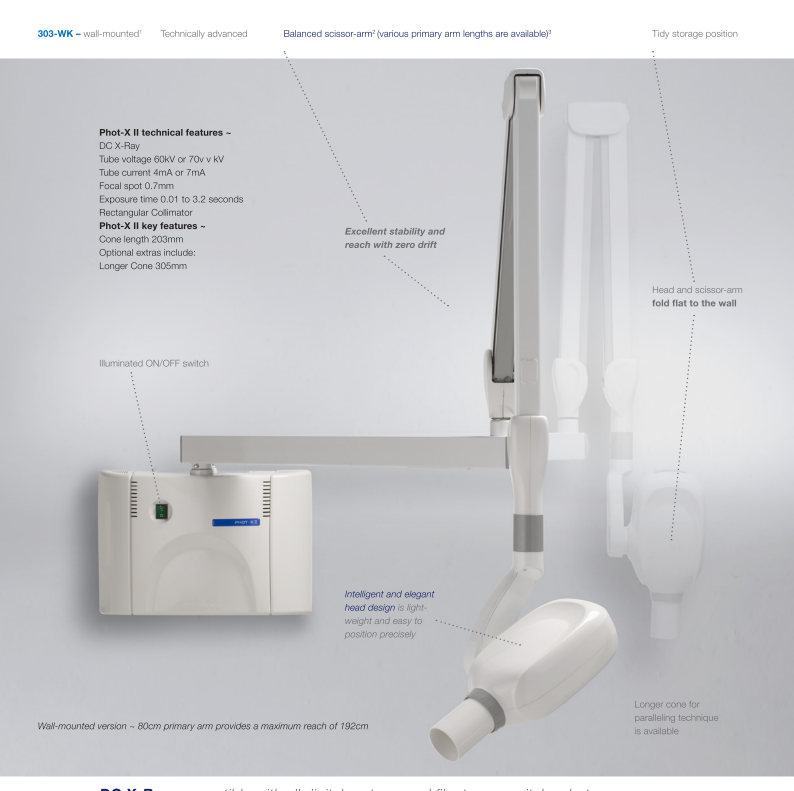
mounting options ensures your preferred setup can be achieved.



advanced, safer DC x-rays



Ideal for digital imaging with safety-conscious exposures as low as 0.01 seconds.



DC X-Ray, compatible with all digital systems and film types, switches between digital and film at the push of a button. The Radiographer has greater control over the program and over-exposure error is easily avoided with an expansive range of exposure settings (0.01 to 3.2 seconds).

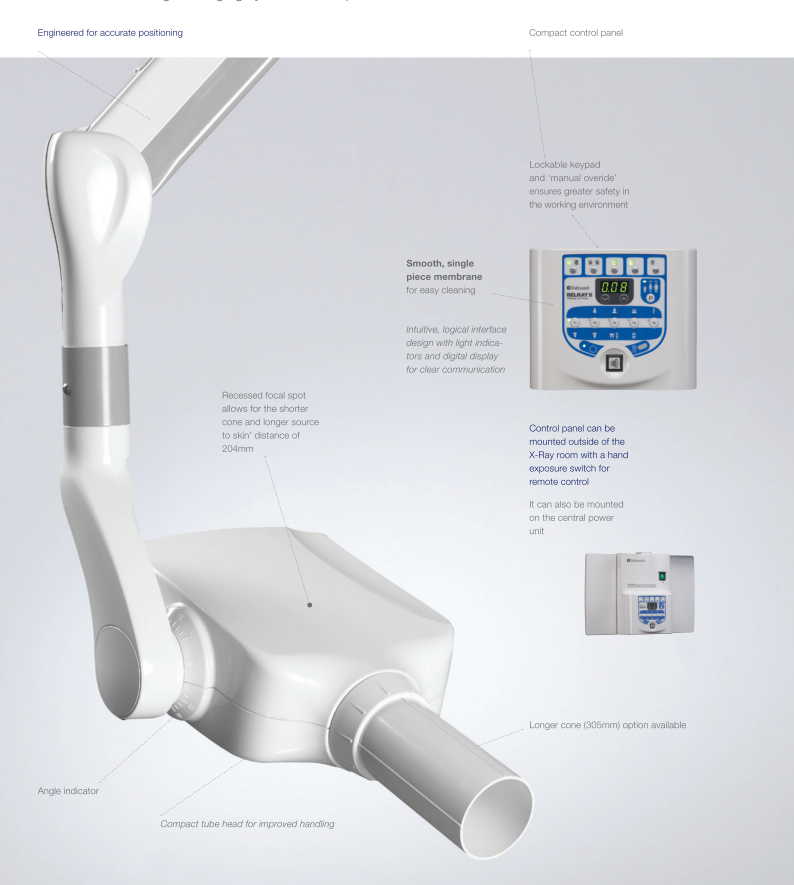
¹Other mounting options are available, see page 53 / ²Phot-X II's balanced scissor-arm features on all models except 303-RK

³80cm primary arm supplied as standard: 30cm or 100cm options are available

097 Belray II

Wall-mounted 097 Belray II brings advanced user-friendly features such as switching

between film and digital imaging systems at the push of a button.



advanced, safer x-rays



At the 097's control panel, the Radiographer can access an expansive range of exposure settings (0.02 to 3.2 seconds) and be assured of excellent image results.

