



Intra0s 70

BLUEX

...a New Vision of Dental Radiology

IntraOs 70

Dental X-ray Equipment

IntraOs 70 is a traditional dental X-ray equipment designed to face the most demanding needs of the dental profession both when using traditional films and digital imaging receptors. Main feature of the system is the great energy offering obtained by combining the voltage potential of 70 kVp and the anodic current of 7 mA with a wide range of exposure times, from 60 ms to 3.2 s.

The possible selections of technical parameters satisfy all the needs of both dental offices using traditional films with chemical processing as well as those equipped with low-radiation-dose digital detectors.

The small focal spot, the beam limiting device with effective near focus collimation, and the penetration power of a 70 kVp radiation beam make the best combination of technical parameters which grant sharp images with good radiographic contrast for optimal detail perception.

Features such as grid control action and compensation of mains fluctuations assure consistent film blackening in a wide range of operating conditions, thus granting high diagnostic quality at first time (less retakes).



Available configurations include wall or mobile solutions. Wall mounted systems feature short, medium, or long extension arms giving a useful reach up to 185 cm.

The systems comes equipped with the AutoSet timer offering the best flexibility of use: anatomical selection of technique factors, green light for "system ready", yellow light and buzzer for "radiation emission", and a red light for "faulty condition"; each timer and each hand-switch can be remotely mounted.

The AutoSet timer has a flat keyboard and is microprocessor controlled. It features: automatic setting of exposure time from 60 ms to 3,2 s

...a New Vision of Dental Radiology

through object programmed selection according to tooth type and patient size; manual override (plus or minus) if required; digital

display of selected values; dose reduction for digital receptors; pre-setting of film sensitivity and beam collimator length is required; automatic compensation of the effects of line voltage fluctuations selectable on request; full protection against tube overheating with accurate cool-down control procedure for minimum waiting time; improved safety features with back-up timer and X-ray cut-off with "dead-man" functionality on control switch; selective alarm messages.



Technical Data

Tube Head

- Type: Grid-Control Action
- Line Voltage: 120 or 230 VAC, 50/60 Hz
- High Voltage Potential: 70 kVp
- Anodic Current: 7 mA
- Focal Spot: 0.8 IEC 336/1982
- Duty Cycle: 1/30
- Inherent Filtration: ≥ 2.2 mm Al
- Focus Skin Distance: > 20 cm
- Circular Radiation Field: diameter 6 cm
- Rectangular Radiation Field (Optional): 3.3 x 4.3 cm
- Coaxial connection, free rotation in horizontal plane
- Weight: 6.5 kg

Mechanical System

The wall mounted suspension system includes:

- Wall support
- Short, medium, and long extension arms 45, 70, and 90 cm long
- Folding arm; useful reach of 140, 165, or 185 cm with short, medium or long extension arm respectively.

The mobile version is composed of:

- Mobile base: 74 cm width, 107 cm height, 62 cm depth.
- Folding arm

Timer AutoSet

- Line voltage: 115/230 VAC, 50/60 Hz
- Microprocessor controlled functionality.
- Zero-crossing power switching
- Automatic setting of exposure time by object selection
- Manual setting of exposure time from 60 ms to 3.2 s (plus or minus, 18 steps)
- Child or Adult patient selection
- "Low dose" setting for digital receptors
- Hand-switch provided with 10' coiled cord
- Automatic compensation of mains fluctuations selectable on request
- Back-up Timer
- \bullet Timer and hand-switch can be remotely mounted



Blue X Imaging Srl

Via Idiomi 3/16 • 20090 Assago • Italy Phone ++39 02.4571.2171 • Fax ++39 02.4570.3385

e-mail: bluex@bluex.it