

New Life Radiology s.r.l.

Corso Giuseppe Canonico Allamano 13/15 INT.G - 10095 Grugliasco (TO) Italy
Tel/Fax +39 011 781994 mail: info@newliferadiology.it

www.newliferadiology.it

Thanks to New Life Radiology's long experience, the BEST-X-DC has been designed and manufactured to take full advantage of the most modern technique applied to dental radiology.

Lightweight and compact, its lightweight tube head (3.5 kg) allows for easy manoeuvrability of the tube head which enables immediate, precise and vibration-free positioning.

Using the exclusive tube head mounted timer, the exposure times can be used with preset exposure times or modified by the end user if necessary.

The device is remotely controlled to ensure complete safety for the operator.

The constant DC generated X-Ray output potential significantly reduces the dose to the patient whilst still obtaining high definition images on either traditional film, digital and phosphor plate systems, safeguarding the health of the patient.

Further operator and patient safety is provided by the systems' exclusive thermoswitch which stops X-Ray exposure emission in the unlikely event of an exposure timer failure.

This equipment can be supplied as either wall mounted (code 8000M) or mobile stand (code 8000S).

| Technical Data | BEST-X-DC |
|-------------------------------------|--|
| Classification | Class I Electro-medical Apparatus with |
| | type-B part applied |
| Head | Constant potential radiographic |
| | managed by microprocessor |
| Rated electrical power | 0,800 [kW] |
| High frequency technology | 100 [kHz] |
| Focal spot | 0,4 [mm] (IEC 336) |
| Absorption | 6 [A] |
| Ø of long cone at the end of spacer | < 6 [cm] |
| Total filtration | 2 [mm] Al eq. |
| Selectable anodic current | 4 – 7 [mA] |
| Selectable voltage to x-ray tube | 60 – 70 [kV _p] |
| Dispersed radiation | ≤0,25 [mGy/h] at 1 meter from focus |
| Exposure time | 20 ÷ 1000 [ms] scale R10 |
| Intermittent operation Power supply | 230 [V] ± 10% |
| Intermittent operation | 1 [s] exposure 30 [s] reset max |
| Distance | F.F.D. 20 [cm] |
| Fuse | F 6,3 AH |
| Deadman logic control | Wireless |

Conformity X-Ray units are manufactured according to Directive 93/42/EEC



Distributed by:

Quantum Biomedical Services Sdn. Bhd.

HQ : Unit L3A-6, Level 3A, Wisma Kemajuan, No. 2 Jalan 19/1b, 46300 Petaling Jaya, Selangor Darul Ehsan.

Tel: 03-7629 6777 - Fax: 03-7629 6779 -

Email: enquiries@gbms.com.my - Website: gbms.com.my