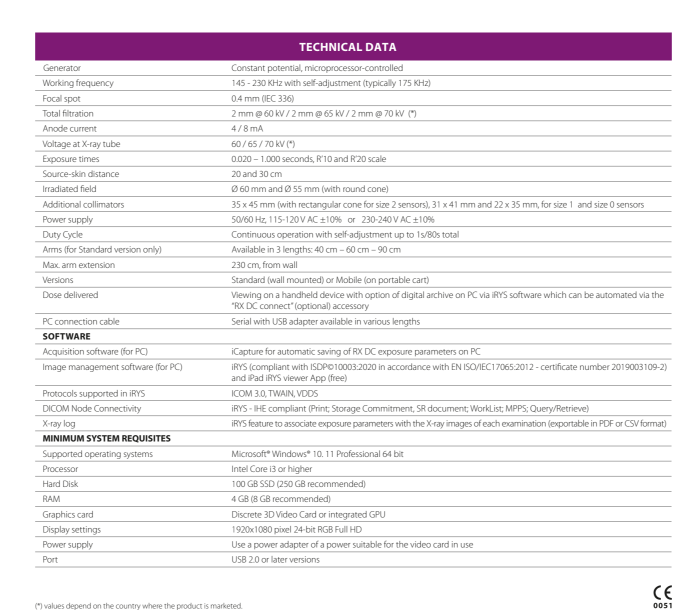
Total control.

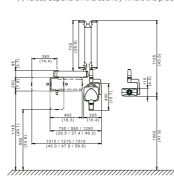
Absolute positioning freedom and ultra-high definition intraoral imaging. RX DC - eXTend technology simplifies your work. Total, wireless control ensures fast installation and adaptation to all possible space requirements.

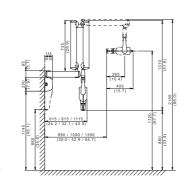
MyRay, just right for you.

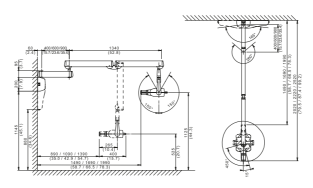




(*) values depend on the country where the product is marketed.









www.my-ray.com



BU Medical Equipment

Plant - Via Bicocca, 14/c - 40026 Imola - Bo (Italy) tel. +39 0542 653441 - fax +39 0542 653555 Headquarters - Cefla s.c. Via Selice Provinciale, 23/a - 40026 Imola - Bo (Italy) tel. +39 0542 653111 - fax +39 0542 653344

6125 Harris Technology Blvd. - Charlotte, NC 28269 - Ph: 704 598 0020 - www.ceflamedicalna.com - info@cefladental.com



RX DC with eXTend technology





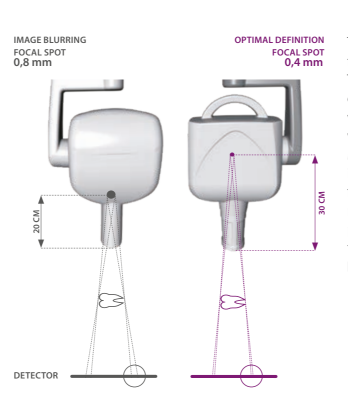
MAXIMUM PRECISION Focal spot 0.4 mm and power 70 kV, 8 mA.

FAST INSTALLATION AND WIRELESS CONTROL

The efficiency of wireless technology with maximum simplicity of use. The wireless controller frees users from the limits posed by on-machine control panels or wall-mounted controls. It is equipped with a button for ultra-fast shooting (fraction of a second) and two simple settings which make it easy to select the most suitable X-ray acquisition programme.

Precision diagnosis.

Maximum image quality, minimum dose for the patient. RX DC - eXTend technology provides always-sharp images, a full configuration range and the exclusive flexibility of wireless technology.



The DC generator in the head tube is high-frequency and constant-potential.

This technology gives sharp images with greater detail and lower exposure times than would be attainable with AC X-ray units, which are characterised by variable emissions. Moreover, constant-potential design ensures image generation is unaffected by power fluctuations. RX DC - eXTend technology is reliable for all diagnostic needs and always provides high-definition images by adapting to the sensor type.

Efficient and reliable real-time imaging.



MULTI-MODE

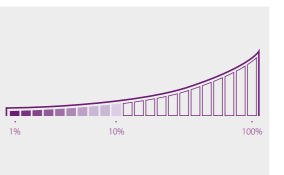
Automatic parameter modulation ensures the best exposure power/time selection: parameters are automatically determined on the basis of the patient's build and the specific region of investigation. With 28 selectable sensitivity levels, sharp images are guaranteed with any sensor.



MINIMUM X-RAY DOSE

Attention to patient health is meticulous: a high frequency, constant potential generator minimises exposure times and reduces harmful radiation.

Where deemed appropriate, the 4 mA mode halves the amount of X-rays. The interchangeable rectangular collimator cone (at 30 cm) further reduces the irradiated body surface area by adapting it to the effective surface area of the sensor.



SEQUENTIAL EXPOSURE

No downtimes as a result of tube overheating, not even when repeated use is required.

The fast dynamic duty cycle allows, in fact, sequential exposures by keeping tube temperature under constant control on the large hand-held unit display.



RX DC CONNECT (optional)

your PC via RX DC CONNECT.

Via the USB port, you can log the X-ray exposure dose data in digital format.

With iRYS you can add the image to the patient's record and the relative X-ray log.

Monitor the dose value over time, display and export to other applications via shareable file.

The RX DC X-ray unit can easily be connected to



ALWAYS-SHARP IMAGES

The focal spot of just 0.4 mm is placed in the tube head in such a way as to obtain a source-to-skin gap of 30 cm (total bulk remaining equal). In this way RX DC - eXTend technology implements extensive internal collimation of the X-rays and gives an extremely small focal spot, producing ever-sharper images and ever-more precise detail.



SIMPLE INSTALLATION, VERSATILITY, RELIABILITY

The solid arms are made of high quality materials that ensure strength and durability while reducing the risk of accidental vibration during acquisition. They are available in lengths of 40 cm, 60 cm and 90 cm and can be pointed in 6 directions to provide maximum adaptability and simplicity of installation.