

Printed on 02/06/2025

https://shop.tecnomeditalia.com/en/product/x-ray-dc-60-70-kv-maximum-extension-173-cm/



X-ray DC 60/70 KV, maximum extension 173 cm

Tecnomed dental wall X-ray unit, DC 60/70kv, with radio frequency remote control, arm extension 1730 mm.

3.089,99 €

Available on request

SKU: DE71RX4

Categories: X-ray machines

Description

Intraoral X-ray Wall-Mounted unit DC 1730mm: Precision and Reliability for Your Practice

The Tecnomed Italia DC 173 cm wall-mounted intraoral X-ray is the perfect choice for professionals seeking a compact, precise device that delivers high-quality radiographs. Designed to improve efficiency and safety, this unit provides sharp, clear images directly at the patient's chair, enabling more accurate diagnostics.

DC Technology for Precise Imaging

The X-ray unit utilizes direct current (DC) technology, which ensures a sharp focal spot for high-resolution images. The radiogenic head features smooth surfaces and rounded edges, allowing for easy alignment during radiographic procedures and guaranteeing precise imaging with every use.

Integrated Control and Operational Safety

Equipped with an integrated control panel located within the X-ray tubehead, this system allows quick and easy selection of exposure parameters. Pre-programmed settings can be adjusted to accommodate the anatomical needs of each patient. The IMQ-certified radiofrequency remote control ensures total safety, enabling the operator to take X-rays from outside the room and prevent accidental radiation exposure.

Maximum Maneuverability and Precision

This intraoral X-ray unit includes a self-balancing double pantographic arm, available in three lengths, offering optimal maneuverability and adapting seamlessly to any available space in the dental practice. Frictioned joints provide additional stability, reducing unwanted head movements and improving positioning efficiency.

Ideal for Modern and Safe Dental Practices

The DC 173 cm wall-mounted intraoral X-ray is the ideal solution for modern dental practices seeking an advanced, safe, and efficient radiographic system that enhances daily workflow and diagnostic precision.

Technical Features of the Intraoral X-ray Wall-Mounted unit DC 1730mm

Installation wall mounted
Extension 133+40 cm
Arm lenght 40 cm
Kv 60/70
Anodic current 4/7 mA
Filtration mm 2 AL

X-ray control Wireless CE 0051 Exposure time 0,020 – 1 sec

Focal distance 20 cm Cone diameter 6 cm

Power supply 190/240V-50hz

Weight head 3,5 Kg Color RAL 9010 Warranty 24 months