



ioRT-50

Efficient application for superficial and intra-operative x-ray therapy



An Eckert & Ziegler BEBIG Company

ioRT-50

Efficient application for superficial and intra-operative x-ray therapy



Open applicator for skin treatment

ioRT-50 x-ray therapy units are intended for superficial x-ray therapy.

The ioRT-50 unit consists of a mobile trolley with a mounted x-ray tube stand. It is operated via an adjusted touchscreen panel or remotely via a tablet PC.

The tube head is mounted on a springloaded arm and can be turned on two axes. The spring-loaded arm itself is easy to move for height setting. A clamping mechanism enables the preselected stand position to remain stable while treating the standing, sitting or lying patient.The trolley control desk contains a touchscreen, an emergency switch, a key switch, an x-ray START switch and an x-ray STOP switch for use near the device.

A separate tablet PC enables communication with the user and allows it to be operated as from the trolley control panel. The display screen shows all relevant device conditions, as well as the treatment time input.

Overview

- mobile unit
- local and remote methods for operating the device
- high-capacity offline cooler (water-water buffer)
- circular, open applicators, FSD 15 and 30 mm
- micro-processor controlled
- service software with remote access

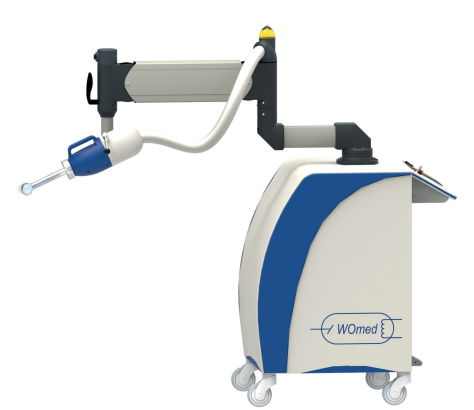
Technical Data	ioRT-50
Max. high tension [kV]	50
Max. tube current [mA]	8
Max. power [W]	500
Two-circuit cooler	water - water
Number of selectable energies (combined filter, [mA], [kV])	1 (fixed)
Open Applicator - Focus to skin distance [mm]	15, 30
Mains	1~PEN 230 V AC, 10 AT
Stand variation	Mobile trolley with tube arm

ioTR-50 x-ray therapy units deliver intra-operative radiation therapy (IORT) to tumors and tumor beds following resection.

The transmission target tube design enables the treatment site to be easily reached.

The mobile trolley is designed for use inside the operating theatre. All components are inside the trolley cover. For intra-operative use, the cooling system can be prepared in advance, so it can be run offline during the entire treatment procedure.

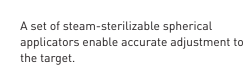






t as RC
t as RC
setas
ta ta

Spherical applicator dose distribution



The dose delivery is homogeneous around the spherical surface. The high dose rate ensures short treatment times.

Technical Data	ioRT-50
Max. high tension [kV]	70
Max. tube current [mA]	7
Max. power [W]	500
Two-circuit cooler	water - water
Number of selectable energies (combined filter, [mA], [kV])	1 (fixed)
Spherical Applicator diameter [mm]	35 - 40 - 45 - 50 - 55 - 60
Mains	1~PEN 230 V AC, 10 AT
Stand variation	Mobile trolley with tube arm

Wolf-Medizintechnik GmbH Am Wachtelberg 15, 07629 St. Gangloff, Germany

Phone: +49 (0) 36606 60441, Fax: +49 (0) 36606 60442 info@womed.net, www.womed.net





An Eckert & Ziegler BEBIG Company