



T-105 Equipment for superficial x-ray therapy

Efficient applicaton for superficial x-ray therapy



Spring arm with a tube, choice of tubes and touch screen pc

X-ray therapy units of the type T-105 are intended for superficial x-ray therapy in a range of 10...100 kV.

The unit T-105 consists of a mobile trolley with a mounted x-ray tube stand. A separate control desk and a touchscreen pc allow operation from a shielded place.

The tube head is mounted on a spring arm and is able to be turned in two axis. The spring arm itself is easy to move for height setting. A clamping mechanism allows that the preselected stand position remains stabile for the treatment of the standing, sitting or lying patient. Directly at the tube head the selection of one of the 4 filters is possible. Together with the filter the high voltage and the tube current will be selected. The trolley contains a monitoring screen with indicator lights. On the control desk are for operation an emergency switch, a key switch, an x-ray START switch and an x-ray STOP switch. A separate touch screen pc provides the communication with the user. That screen display shows all relevant device conditions and allows the input of the treatment time.

Overview

- mobile unit
- touchscreen pc for communication and control
- cooler water-water
- hand operated filter changer, 4 filters
- circular applicators, FSD 15, 25 and 30 cm
- microprocessor controlled

Optional

- verification and record system RC2
- information screen in the treatment room
- service software with remote access

An adapted	Information	screen	displays	the se	lected.

Technical Data	T-105		
Max. high tension [kV]	100		
Max. tube current [mA]	30		
Max. power [W]	1.200		
Two circuit cooler	Water - water		
Number of selectable energies (combined of filter, [mA], [kV])	4 20 (option: verification system)		
Max. number of applicators	14		
Focal skin distance [cm]	1530		
Mains	1~PEN 230 V AC, 16 AT		
Stand variation	Mobile trolley with tube arm		
Room requirements	Treatment room 2 m × 2 m Additional a shielded control place is required		

Manufacturer:

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