

Radartherapy

The microwave diathermy creates an endogenous heat in the treated tissues that is transmitted in the deep layers. The greatest warming occurs in tissues with a high water content such as muscles. Radar therapy is indicated in cases of muscle contractures, arthritis, post-traumatic pain, tendinitis, etc. The therapeutic effects of radar therapy are:

- 1 Pain reduction
- 2 Improvement of the extensibility of collagen
- 3 Reduction of joint stiffness
- 4 Reduction of inflammatory edemas and exudates
- 5 Increase in blood flow





Technical Specifications









Pulsed peak power	1600 W
Continuous peak power	250 W
Stored protocols	yes
Storable protocols	200
Display	Graphic colour 320x240 px Touch & Scroll
Dimensions - Weight	39 x 89 x 30 cm - 40 kg
Orthostatic pantograph arm	1
Circular antenna	1