

EVRF

EndoVenous Radio Frequency

Quick User Guide

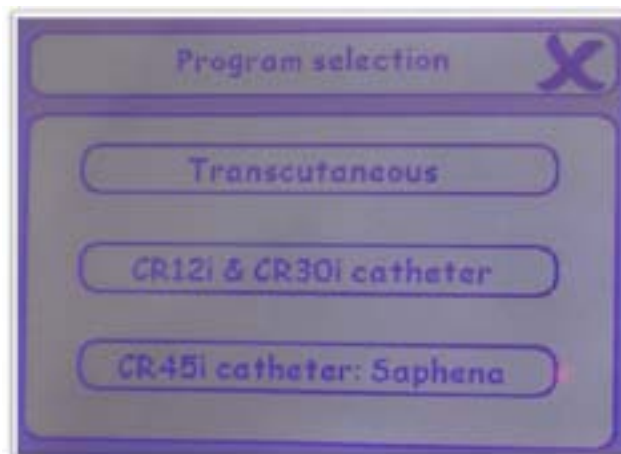
For more detailed information please consult the manual



1. Display with touchscreen
2. Connection for the needle-holder pen and catheter
3. Connection for the footswitch

Use of the EVRF

- 1. Connect the needle-holder pen or handset to the apparatus
- 2. Connect the footswitch to the apparatus (blue plug).
- 3. Switch on the apparatus, the welcome screen appears.
The mode selection screen is shown:



Parameters for treatment of varicose veins:

EVRF settings for the transcutaneous treatment		
Diameter vein	0,3 - 0,6 mm	0,7 - 1 mm
Treatment area	Face	Leg
Needle	K3i	K6i
Power (watt)	5 - 8 Max. 10	9 - 14 Max. 16
Impulse time	0,2 - 0,3 s	0,3 - 0,4 s Max. 0,5 s

EVRF settings for the CR12i and CR30i catheter		
Diameter vein	1 - 2 mm	2 - 5 mm
Catheter	CR12i	CR30i
Needle	G24 needle	G20 needle
Power (watt)	5 - 9	11 - 15
Continuous mode	Keep footswitch pressed down	Keep footswitch pressed down
Number beeps at start	3	3
Number beeps per 8 mm retraction	3	3

EVRF settings for the CR45i catheter	
Diameter vein	6 - 18 mm
Catheter	CR45i
Needle	6 Frenge Introducer
Power (watt)	25
Continuous mode	Keep footswitch pressed down
Number beeps at start	3
Number beeps per 0,5 cm retraction	3

WARNING! Do not send frequency through the CR45i catheter when it is longer than one minute outside the vein. This avoids damage of the device.

www.fcareystems.com - Tel: +32 3 451 51 45