

cellulite detector



Contact thermography encapsulated liquid crystal



Cellulite detector is a contact thermography system protected by an international patent which allows to detect and classify the thermal signs of cellulite, to localize treatment areas which require greater attention and propose to a client all treatment possibilities.

The thermographic examination is non-invasive, it has no adverse effects and it can be repeated unlimitedly.

Is a kit with two Encapsulated Liquid Crystal (E.L.C.) plates having the property to change colour in line with temperature which, when applied to the body surface, change colour and provide a proper "thermal map" of the area. Each colour corresponds to a different temperature, as shown in the reference scale.

Characteristics

- Liquid crystal display microencapsulated
- Flexible PVC Support
- Dimensions of each band: (L) 235x (H) 140 mm
- Display size: (L) 135x (H) 110 mm
- Special photographable display

Specifications set

- 1 Cold band gradient from 27.3 to 32.1 C°
- 1 Hot band gradient from 30.3 to 35.1 C°
- Resealable rigid packaging
- User Manual
- Ambient Thermometer

Advantages

- Immediate cellulite identification
- Easy and localized classification
- Monitoring developments