CHECK-UP / BODY

ADIPOSITY DETECTOR

Contact thermography encapsulated liquid crystal

Adiposity Detector is a contact thermography system protected by an international patent which allows to detect and classify the thermal signs of localized adiposity, to identify treatment areas which require greater attention and propose to a client all treatment possibilities.





Cod. Art.: ARO900020



SPECIFICATIONS

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



(CHARACTERISTICS

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



ADVANTAGES

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



INSTRUCTIONS

For a correct evaluation of the imperfection, it is necessary to be in a well-lit environment (between 20 and 24 degrees) and apply the plate on the client's dry and clean abdomen to proceed with both a visual and tactile analysis.

The plate indicates the tissue vascularization and on the basis of both the colors and the type of the spots shown it is possible to identify the type of adiposity present.

It is advisable to always use the related LOCALIZED ABDOMINAL ADIPOSITY GRADING GUIDE poster to support the evaluation.

INFO

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.