

PROFESSIONAL SKINFOLD CALIPERS: MECHANICAL AND DIGITAL



- 27320 PLICOMETRO - skinfold caliper 0-40 mm - mechanical
- 27330 PLICOMETRO - skinfold caliper 0-80 mm - mechanical
- 27346 PLICOMETRO - skinfold caliper 0-12 mm - digital with PC cable for data transfer USB

This high precision instrument measures the thickness of a fold of skin with its underlying layer of fat giving physicians the situation of the subcutaneous tissues of the patient.

Possibility of re-calibration

Produced to meet International Standards, the Gima "Skinfold caliper" has springs which exert a pressure of 10 g/mm² on the skinfold and an accurate scale which measures thickness in mm. With possibility of re-calibration of the pressure it solves the major problem of traditional skinfold caliper that is reduction of the tension of the spring in the time.

Easy to use and read

With double reading scale (27320, 27330) or digital display (27346), it is supplied with picture showing advised positions for measurements. Tables will help obtain correct % of body fat from measured data and make a correct evaluation of the patient.

Stylish and user-friendly

A special nylon finish makes the device feel skin, avoiding trouble of contact with metal. Made of metal and sold in an attractive wooden box (19x36xh 6 cm). User manual in GB, FR, IT (both models), ES, DE, (27320, 27330).

Data management on PC (only 27346)

For immediate data transfer on most programmes (Excel, Word, Open Office, ...). Requirements: Windows 2000, XP (Service Pack 2), 7, Vista. USB 2.0 minimum.

FAT-2 SKINFOLD CALIPER



- 27349 FAT-2 SKINFOLD CALIPER
- Aluminium, light weight skinfold caliper to measure body fat. Large, easy to read 0-67 mm scale. Supplied with a protective carrying case and measuring procedure. Multilingual manual in: GB, FR, IT, ES.



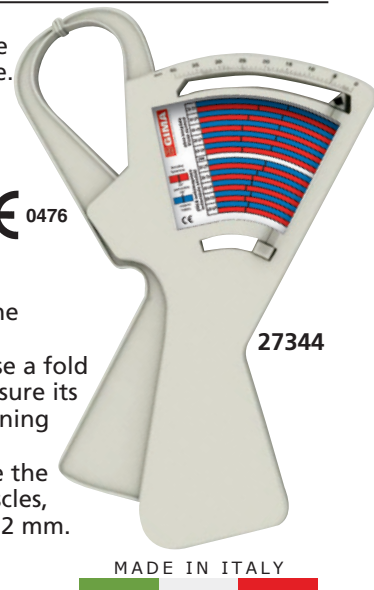
FAT-1 SKINFOLD CALIPER

- 27344 FAT-1 SKINFOLD CALIPER
- Economic but precise and accurate skinfold caliper for professional use. Measures the thickness of skin folds over the body, based on the characteristics developed by Tanner and Whitehouse:

- pressure on the fold: approx 10 g/mm²
- contact surface on the fold: approx 6x11 mm

It allows a correct evaluation of the nutritional status and the sectoral distribution of adipose tissue. Raise a fold of skin with your fingers and measure its thickness by the forceps (max opening 4 cm): on the top edge a scale in millimeters and an arrow measure the skin fold (triceps, subscapular muscles, etc...) with an accuracy of about ±2 mm. The coloured bands placed near the scale allow a simultaneous comparison of the measured value with referential percentages related to men and women. Advised in dietetics, cardiology, sports medicine, aesthetic medicine, gynaecology, pediatrics, ecc...

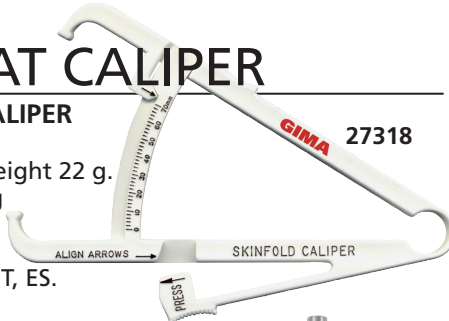
Multilingual manual: GB, FR, IT, DE, ES, GR, PT, Arabic.



BODY FAT CALIPER

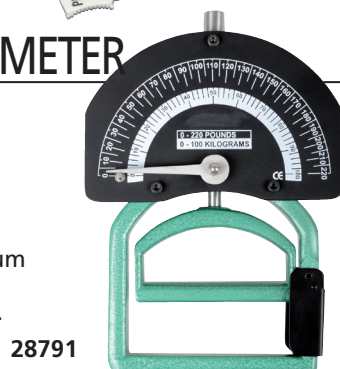
- 27318 BODY FAT CALIPER
- plastic

Size 16.5x10x0.5 cm. Weight 22 g. Supplied into a polybag in a paper box. Multilingual box and manual in: GB, FR, IT, ES.



HAND DYNAMOMETER

- 28791 SMEDLEY HAND DYNAMOMETER - aluminium
- Spring type hand dynamometer used to measure grip strength. Adjustable handle comfortably accommodates any hand size. Dial indicator remains at maximum until reset and is calibrated both in kg (0-100) and pounds (0-220). Manual in: GB, FR, IT, ES.



HAND GRIP METER

- 28790 HAND GRIP METER - plastic
- Indicator remains at maximum until reset and is calibrated 0-75 kg. Size 20x15 cm. Sold in a blister. Manual in: GB, FR, IT, ES.

