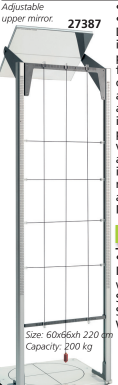
# GIMA PODOSCOPE WITH POLARIZED LIGHT



## 27363 GIMA LED PODOSCOPE

The GIMA Podoscope with polarized light allows operators to observe the foot plant highlighting the points with the heaviest pressure. The patient stands on the methacrylate platform, an excellent light conductor, provided with an inner light source to detect variations of colour intensity on the foot plant, corresponding to higher or lower plant charge.

# POSTURAL ANALYSER



• 27387 NEW POSTURAL ANALYSER • 27352 POSTURAL ANALYSER Adjustable upper mirror.

Devices for analysing posture in the frontal, rear and lateral planes. The patient stands with feet in the positions indicated on the platform. It includes a platform, elastic grid, two aluminum side bars, measuring indicators with plumb line for postural reference (Barré's 27352 vertical evaluation) and adjustable mirror on top. The image reflected in this upper mirror allows observation of Size: any rotation of the shoulders. 80x72xh 225 cm Manual: GB, IT. On request ES. Capacity: 135 kg

## PLUMBING WEIGHT • 27355 PLUMBING WEIGHT

Made of stainless steel (magnet) with wire length 150 cm. Supplied in wooden case. Size: 6.2x2.3 cm. Weight: 140 g.



## SMEDLEY HAND DYNAMOMETER



**DYNAMOMETER** - aluminium Spring type hand dynamometer used to measure grip strength. Adjustable handle comfortably

• 28791 SMEDLEY HAND

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.

## 28791

## Highly resistant, easy maintenance

The GIMA Podoscope with polarized light has been designed for a long lasting duration. High-quality material and components, serial assembly and control checks constantly performed during production and at final test, provide superior accuracy. Its structure is resilient and can bear charges up to 135 kgs - 297 lbs. Its green-light LED has a life of 25,000 hours (duration indicated by the manufacturer). Easy to use, light and practical

#### The GIMA podoscope becomes operative at once simply switching it on. Just after the patient has stepped on it, in real time you can proceed with the study. The device is meant to be practical and easy to use. Since methacrylate is light and resistant at the same time, the device can be comfortably moved from a place to another, also thanks to its limited

dimensions. The step is low: 22 cm from ground level, so that even elderly patients can easily step on it.

#### **TECHNICAL SPECIFICATIONS**

Capacity: 135 kg - 297 lbs Dimensions: 43.5x42.5xh 22 cm - 17.12x16.75x8.67 inches Weight: 8 kg - 17.63 lbs

Operating voltage: 220 V-50/60 Hz - Schuko plug (British plug available on request) Green light LED stripe with 25,000 hours of life

# ED PODOSCOPE

Working • 27353 LED PODOSCOPE 32x36 cm Device for the plantar analysis of the feet. It has a lacquered wooden structure and a crystal top with an inclined mirror below it for a real view of the sole of the feet, which highlights the points of greatest and least load. Double lateral illumination with high level effect lamps. Max Load 200 kg. Strong reliable and professional product, made in Italy.

Size: 46x55xh 33 cm Weight: 15.5 kg Power: 100-240 V, 50/60 Hz

# **SCOLIOMETER**

## • 27351 SCOLIOMETER

27353

Plastic instrument for the evaluation of the scoliosis (deviation of the spinal column on the lateral, left and right planes). The instrument detects the anomaly and its gravity. It also allows to compare reports during the time and define the evolution of the measured pathological process, thus reducing

the need of frequent radio graphical tests. The small sphere oscillating within an air space indicates the spine inclination degree, compared to the horizontal plane.



# 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.

28790