

Measuring Devices and Height Meters



Code 27333 ELECTRONIC HEIGHT ROD - Soehnle

Measuring range: 50-300 cm (20-118 inch), division: 1 cm. Code 27326 BABY MEASURE "CALIBRO" Weight 300 g. Made in oxidized aluminium, metric graduation 0-900 mm, every 5 mm. Certified by Italian "weights and measure office".



27326



Code 27325 BONE MEASURE

Slip-knot caliper in anticorodal for knee, shoulder, wrist, elbow...measuring. Measuring capacity: 150 mm. Burner length: 100 mm. Tested by Italian "weights and measures office"

Code 27327 CRANIOMETRO - HEAD MEASURE

In special, soft, plastic material.

Measures diameter of child head up to 60 cm.

Code 27341 BMI - TAPE MEASURE

Pocket retractable tape measure 150 cm.

BMI (Body Mass Index) calculator on front panel.



Evaluating the Spine and

Code 27345 BRIEFCASE - instrument set

Includes: inclinometer and support, goniometer with arms, gibbometer, cirtometer, torsiometer, ruler with visual-analogue scale, retractable tape measure, dermographic pencil For the most precise and complete (functional, postural, clinical and radiological) measurement of analytical motility and scoliosis.

Code 27350 SCOLIOSOMETER - ask for brochure **Code 27330 INCLINOMETER - gravity goniometer (patent)**

Used for precise measurement of analytical motility angles of various parts of the body. The instrument can be fixed to the body parts, avoiding the need for propping to the limbs. Can be used to rapidly measure radiographs (tolerance 0.5°)

Code 27336 GIBBOMETER

Gives a measurement in mm of the gibbus in the scoliosis of the spinal column (tolerance 1 mm)

Code 27332 TORSIOMETER

Used with radiographs for the evaluation of metameric rotation (Cobb's) and cunation of the vertebrae by simply overlaying it on the radiograph.

Code 27334 CIRTOMETER

For the measurement of the sagittal and spinal curves and the lumbopelvic region by placing the instrument on the spinous process. Can also be used to evaluate the shape of the gibbus in scoliosis. This graduated flexi-curve holds any position given to it.







Code 27338 GONIOMETER WITH ARMS (tolerance 1°) For measuring analytical motility of various body segments in degrees (from 0 to 360 in a clockwise or anti-clockwise direction)



