



En LOMISA nos centramos en los proyectos con la finalidad de mejorar la eficiencia operativa de un centro de salud. Hacemos frente, junto a nuestros clientes, al reto de modernizar sus instalaciones y servicios, proporcionando tecnologías vanguardistas, procedimientos probados y protocolos clínicos actualizados.

Nuestra visión a largo plazo siempre mejora la calidad de vida de los pacientes, que deberían beneficiarse del uso de las instalaciones y servicios. Mediante una estrecha colaboración con los profesionales y gestores del sector sanitario, proporcionamos planes, proyectos ejecutables y soluciones materiales para alcanzar los objetivos de sus instituciones públicas o privadas.

Al trabajar a nivel de gobiernos o administraciones centrales, también consideramos la oportunidad de reforzar el funcionamiento de la atención primaria para facilitar o ampliar el acceso de la población a los estándares apropiados de cuidado preventivo, diagnóstico y crítico. Nuestra estrategia para lograr esos objetivos es la potenciación de los actores claves, para que hagan lo correcto.

Nuestro equipo incluye a gestores e ingenieros con una gran experiencia en el sector hospitalario, ampliamente cualificados en el uso de la tecnología médica y la gestión de los servicios clínicos, que reciben el apoyo de una extensa red internacional de asesores clínicos de primer nivel para cubrir cualquier especialidad, desde los servicios clínicos centrales del hospital a las terapias modernas y complejas.

En **LOMISA** proporcionamos una amplia gama de servicios (instalación, ajuste, puesta en marcha, formación técnica y al usuario, mantenimiento preventivo y correctivo durante el periodo de garantía o el ciclo de vida útil) al presupuestar todas nuestras soluciones de equipamiento, como parte de nuestro fuerte compromiso con el cliente.

Otros equipamientos que suministramos:

- Anatomía patológica
- Esterilización y desinfección
- Rehabilitación
- Imagenología
- Laboratorio
- Medicina deportiva
- Oncología
- Quirófanos
- Refrigeración

NUESTRAS MARCAS













Comdek:

Euroclinic



Sibelmed



😂 BD



































SOEHNLE





















Scales & Measures

Básculas y Medidores

SELECCIONE EL PRODUCTO QUE ESTÁ BUSCANDO

MEDIDORES

Analizadores posturales

Cintas

Bebés

Medición ósea

Calibradores

BÁSCULAS

Básculas pequeñas

Básculas de pie

Básculas multifunción

Básculas para bebés y niños



Básculas y Medidores

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.

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

POSTURAL ANALYSER



27387 NEW POSTURAL ANALYSER

• 27352 POSTURAL ANALYSER Adjustable Devices for analysing posture upper mirror. 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 vertical evaluation) and adjustable mirror on top. The image reflected in this upper mirror allows observation of any rotation of the shoulders. 80x72xh 225 cm Manual: GB, IT. On request ES. Capacity: 135 kg

Working surface 32x36 cm

Size: 46x55xh 33 cm Weight: 15.5 kg

Power: 100-240 V, 50/60 Hz

LED PODOSCOPE

• 27353 LED PODOSCOPE

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.

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.



SCOLIOMETER

27351 SCOLIOMETER

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.



SMEDLEY 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



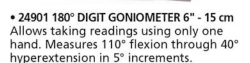
• 28790 HAND GRIP METER - plastic Indicator remains at maximum until reset and is calibrated 0-75 kg. Size 20x15 cm. Sold in a blister. Manual in: GB, FR, IT, ES.

28790

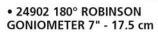
STAINLESS STEEL GONIOMETERS



• 24900 FINGER GONIOMETER 6" - 15 cm Finger goniometer measures range of motion of finger joints. Linear scale in inches and centimeters on arms. 180° scales marked in 5° increments.



• 24903 360° GONIOMETER 14" - 35 cm This goniometer has two opposing 180° scale and one 360° scale all marked in 1° increments. Sturdy adjustable knob, controlling tension of arms.

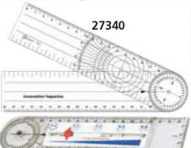


Pocket size 180° Robinson goniometer for doctor and therapist. Linear scale marks 5° increments.

• 24904 180° EXTRA LONG ARMS GONIOMETER 14" - 35 cm Extra long arms, useful for measuring all joints. Arm has a linear scale marked in 1° increments.

GONIOMETERS

Used by orthopaedic surgeons to measure the range of movement of joints: elbows, knees and fingers.

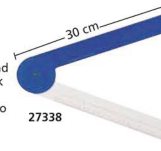


 27340 GONIOMETER -205x45 mm

With circular scale used to check the size of hip joints and the angle of the femoral neck on X-rays.

Personalisation with your logo for minimum 2,500 pcs.

• 27339 GONIOMETER WITH PAIN SCALE RULER -203x45x7 mm



 27338 GONIOMETER WITH ARMS (tolerance 1°)

Measures analytical motility of various body segments in degrees (from 0 to 360 clockwise or anti-clockwise direction).

Consists of two perspex arms (3 mm thick) that will remain open at any given position due to the friction at the joint between them.

Two graded scales: one increasing scale and one decreasing scale.

BMI TAPE

27339



• 27341 BMI -Tape Measure Pocket retractable tape measure 150 cm. BMI (Body Mass Index) calculator on front panel.

• 27342 BMI -Tape Measure Economical version of 27341.



Push-button retraction and locking feature ensures easy measurement and superior accuracy.



27343 BODY TAPE MEASURE
 Track your body measurements and progress. Measures any

27339

body part: arm, thigh, calf, chest, waist, hip...
Measures in inches and centimeters; total measurement length:
60 inches / 152 cm.



BMI CALCULATOR



• 27336 BMI CALCULATOR - box of 10 Used in hospital and surgeries gives an indication of general health through the ratio of weight to height.

Made of 2 rotating discs: 108 mm diameter (base) and 76 mm (top).

Can be personalized with your logo for a minimum of 1.000 pieces.

PROFESSIONAL BODY - HEAD TAPE

• 27347 PROFESSIONAL BODY TAPE

27350 PROFESSIONAL BODY TAPE with pediatric gauge box

Patented, professional body tape measure approved by the Italian Ministry of Health for adult and pediatric use. Tape is coloured on both sides to help to identify metabolic risk in

abdominal measure for male and female. Length of tape: 8-150 cm. Thanks to its rounded shape, it can be used also as a head measure tape. Packed in single box.

Body tape with pediatric gauge box (27350)

Specific tape for pediatric use. Supplied in a box with a ruler to compare the measured head circumference with the standard percentiles of children's growth from 0 to 36 months. Suitable for both sexes.





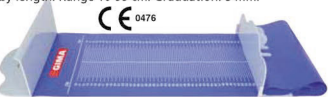
Multilanguage manual: GB, FR, IT, DE, ES, GR, PT, Arabic.

MEASURING MAT FOR BABIES 💹 SECA INFANTOMETER



 27329 SECA 210 - BABY MEASURING MAT Mobile measuring mat for babies and toddlers. Kind to the skin, washable, foldable.

The space saving solution for easy and precise measurement of baby length. Range 10-99 cm. Graduation: 5 mm.



27331 GIMA BABY MEASURING MAT

Washable and foldable measuring mat for babies and toddlers, easy to carry. For easy and precise measurement of baby length. Size: 121x30 cm. Measuring range: 10-99 cm. Graduation: 5 mm.





The head and foot positioners lock into place to capture results. Indication can be read after measuring

27316 SECA 416 - INFANTOMETER

Infantometer for measuring babies and toddlers in hospital. The sturdy construction and stability of the infantometer makes it quick and easy to measure babies and toddlers up to two years old. The board is generously designed and the raised and softly rounded sides guide the baby easily and safely into the right position. Permanently mounted with rollers on two guide rails, the footpiece slides smoothly along the scale. Because the footpiece is lockable, the baby can be removed and the result noted later. All parts are tough and durable.

Measuring range: 33-100 cm. Graduation: 1 mm. Size: 110x16.9x40.2 cm. Weight: 3.8 kg.

GIMA PEDIATRIC MEASURING INSTRUMENTS

(€ 0123

 27326 BABY MEASURE "CALIBRO" Made of oxidized aluminium, metric graduation 0-900 mm, division 5 mm. Certified by Italian "weights and measure institute". Weight: 300 g.

27327 CRANIOMETRO - HEAD MEASURE

Made of special, soft, non stretchable plastic. Measures child head girth up to 60 cm.

27337 ORCHIDOMETER - wood

Used by pediatricians for screening of children's testicles



27337 A string of 12 numbered

wooden beads of increasing size from about 1 to 25 mm used to determine size of testicles

HEIGHT MEASURE 27335 TAPE HEIGHT MEASURE Clear scale 0-200 cm. Easy wall fixation. Supplied with screw for wall mounting.

(**6** 0476

BONE MEASURE

• 27325 BONE MEASURE Slide-knot caliper in anticorodal to measure knee, shoulder, wrist, elbow... Measuring capacity: 150 mm. Burner length: 100 mm. Tested by Italian "weights and measures institute". (E 0476 27325

ELECTRONIC HEIGHT ROD SOEHNLE

PROFESSIONAL 27333 Weight: Size. Power supply:

345x92x28 mm 2x1.5 V AA batteries 300 g • 27333 SOEHNLE ELECTRONIC HEIGHT ROD

Measuring range: 50-240 cm (20-94.5 inches), division: 1 cm. Manual in: DE, GB, FR, ES, IT, GR, CZ.



 27264 SOEHNLE BABY HEIGHT ROD Digital and mechanical rod 35 to 80 cm, division 1 cm. LCD display, digit height 16 mm. Manual in 23 languages.

27264

PROFESSIONAL SKINFOLD CALIPERS: MECHANICAL AND DIGITAL



- 27320 PLICOMETRO Professional skinfold caliper mechanical
- 27346 PLICOMETRO Professional skinfold caliper 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) 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.

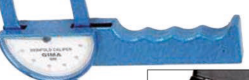
Stylish and user-friendly

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

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 67 mm scale. Supplied with a protective carrying case and measuring procedure. Multilinguage manual in: GB, FR, IT. ES.



27346

BODY FAT CALIPER

• 27318 BODY FAT CALIPER - plastic Size 16.5x10x0.5 cm. Weight 22 g. Supplied into a polybag in a paper box.

C € 0476



FAT-1 SKINFOLD CALIPER

• 27344 FAT-1 SKINFOLD CALIPER

Economic but precise and accurate skinfold caliper for professional use, made in Italy. 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 (trisons subscapular purples etc.) with

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. This information is included in the manual provided with the unit and facilitate the interpretation of the values. Advised in dietetics, cardiology, sports medicine, aesthetic medicine, gynaecology, pediatrics, ecc...

Multilanguage manual: GB, FR, IT, DE, ES, GR.

OMRON BF511 BODY COMPOSITION MONITOR

• 27293 OMRON BF511 BODY COMPOSITION MONITOR OMRON BF511 provides full body measurement with clinical accuracy, it is validated and classified as a medical device, even for kids.

It offers a comprehensive set of readings including body and visceral fat, skeletal muscle level, BMI and resting metabolism. Measurement with 8 sensors on both hands and feet for complete body measurement.

It uses the Bioelectric Impedance (BI) method, fat is shown as a percentage of body weight.

Multilanguage package and manual (GB, IT, FR, DE, NL, RU,

Battery operated: 4xAA (included).







27344

BODY FAT ANALYZER WITH CARRYING CASE

• 27322 GIMA BODY FAT ANALYZER

Ideal for dieticians, gymnasia and sports centres, it is perfect also for homecare. It helps manage nutrition, fitness and weight control and can indicate if you are at the right weight and also whether you are nutritionally healthy.

Advanced technology in your hands.

GIMA Body Fat Analyzer measures the flow of electrical signals (total body electrical resistance or impedance) as they pass through FAT, LEAN (muscle, bones, vital organs) or WATER. When the amount of fat, lean or water changes, so does the Body Fat signal, giving you a highly reliable and accurate measure of the amount of each of these components that make up your total weight. Specifically, 4 electrodes are placed over metacarpus and metatarsus where a 50 kHz current is introduced. The detected signal level will be an index of total body water and fat free mass.

Only 2 minutes for an essential and easy test

Testing and results take less than two minutes and have the same accuracy as other more expensive devices.

A lot of meaningful data

FAT: actual weight of fat on the body

LEAN: actual weight of lean, mostly muscle and vital organs

WATER: water content in the body

% FAT: percentage of fat weight in total body weight % LEAN: percentage of lean weight in total body weight BMR: basal metabolic rate

Target Weight: weight goal under optimal condition

Target % Fat: normal percent for sex and age

Portable, for performing test everywhere Small size and light weight for portability.

Body Fat Analyzer helps get and stay fit.

It helps maximize personal level of fitness if you want to lose weight, build muscle, tone and trim, or simply be sure you are maintaining your current level of fitness:

enables you to check effectiveness of weight loss programme, telling exactly where your weight loss is coming from (fat-leanwater)

- it helps monitoring improvements in muscle mass as a result



of exercise and/or diet

- establishes a baseline for your body composition, so that nutritional and fitness improvements can be regularly monitored. Frequent calibration (code 27324 calibration kit) is necessary for accurate results in the time.

Supplied with a carrying case, kit of 2 sensor cables, sensor pads (box of 20), 2x9 V batteries, transformer and manual (GB, IT, FR, ES).

- 27321 SPARE SENSOR CABLES (kit of two)
- 27323 SENSOR PADS (box of 20) replacement
- 32205 9V ALKALINE BATTERY
- 27324 CALIBRATION KIT

TECHNICAL SPECIFICATIONS

Size: 66x176x208 mm Weight: 1,500 g (unit, battery and probe) Test frequency: approx. 50 kHz Test current: less than 1mA Power source: two 9 Volt DC batteries or 230 V (by transformer)

FITNESS SCALE

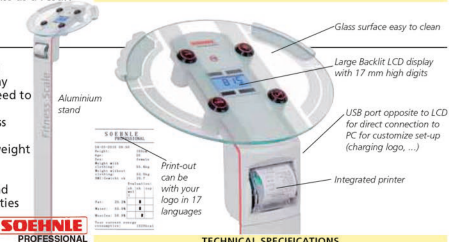
27286 SOEHNLE 7850 FITNESS SCALE

Fitness scale for measurement of muscle, fat and water components, BMI and caloric needs per day

- impedance measurement through hands, no need to take off the shoes
- simple self-explanatory menu guide on the glass surface
- no limit on measurement for over- and underweight people
- clothing weight value seasonally adjustable
- print-out of data/time, weight, data analysis and recommendations for nutrition and fitness activities
- CD-Rom with software included to edit the print-out and settings in DE, GB, FR, NL, ES, IT, HU, CZ, FI, SE, NO, DK, GR, PL, SI, RU, TR.
- kg/lbs/st selection function Manual in: GB, FR, IT, DE, CZ.
- 33250 PAPER ROLL 57mm x 25m -

box of 5

Extra large weighing platform



Capacity: Sensitivity: Size - weight: Platform size:

Power supply

CE

TECHNICAL SPECIFICATIONS

180 kg 100 g / 0.2 lb 365x490xh 1,290 mm - 15.8 kg 365x480xh 45 mm 100-240 V. 50/60 Hz



BODY FAT SCALES

• 27088 LIBRA BODY FAT SCALE - white • 27089 LIBRA BODY FAT SCALE - black

Multi function scales, for measuring body fat, water, muscle and bone mass. Supplied in a 4 colour box with multilanguage manual (GB, FR, IT, ES, PT, PL)

equipped with 4 precision G sensors

- 8 user memories

- auto off in 30 seconds

auto-on function

- 3 touch buttons for easier usage

TECHNICAL SPECIFICATIONS

Capacity: 150 kg / 330 lb - minimum 5 kg Sensitivity: 100 g / 0.2 lb 310x310x18.8 mm

LCD Size: 62.5x62 mm Batteries (included) Switchable kg/lb/st





Weight and analysis of results shown on scale

TECHNICAL SPECIFICATIONS

Capacity: 160 kg Dial Ø: 180 mm Minimum measuring weight: 5 kg Sensitivity: 1,000 g Weight: 3 kg Dimension: 430x380x70 mm

GIMA BIG DIAL SCALES

• 27239 GIMA BIG DIAL SCALE Mechanical scale with classic design: a large and clear dial, a robust housing made of steel. Supplied in multilingual gift box. Made in Europe.



 27240 GIMA DIGITAL BIG DIAL SCALE Digital scale with extra large, easy to read LCD display (65 mm). Strong and durable steel construction, comfortable platform. Lb/kg/st switchable by user. Supplied in multilingual gift box. Made in Europe.

> 8 language manual and box: GB, FR, IT, ES, DE, PT, GR, Arabic





F28.

Capacity: 200 kg Minimum measuring weight: 2 kg Power: lithium battery (included) Dimension: 430x380x70 mm

Sensitivity: 100 g

27249

UP TO 180 kg

Weight difference function helps to accurately measure the

weight of your

baby without the

need of manual

calculation

GIMA BATHROOM DIGITAL SCALES

LCD display



Electronic bathroom scale with plastic platform. 4 sensor high precision system. Auto-on function, low battery and overload indicator. Lb/kg/st switchable. 9 languages colour box and manual: GB. FR, IT, ES, DE, PL, PT, GR, Arabic

TECHNICAL SPECIFICATIONS

Capacity: max 150 kg (330 lbs) - min. 3 kg (6.6 lb) Sensitivity: 100 g = (0.2 lb)Dimension: 299x297x32.4 mm

Power: 1xCR2032 lithium battery - not included

Warranty: 2 years

LCD display 72x35 mm Ultra slim design: only 19 mm height 9 languages colour box 27248 and manual: GB, FR, IT, ES, DE, PL, PT, GR, Arabic

 27248 DIGITAL GLASS SCALE - black Electronic bathroom scale with 6 mm thick tempered glass platform. 4 high precision G sensors. Automatic on and off function. Lb/kg/st switchable by user.

TECHNICAL SPECIFICATIONS

Capacity: max 150 kg (330 lb) - min. 2 kg (4.4 lb) Sensitivity: 100 g (0.2 lb)

Dimension: 300x300x19 mm Power: 1xCR2032 lithium battery - not included

Warranty: 2 years

 27249 DIGITAL GLASS SCALE - grey Electronic bathroom scale with 6 mm thick tempered glass platform. 4 high precision G sensors. Automatic on and off function. Lb/kg/st switchable by user.

TECHNICAL SPECIFICATIONS

Capacity: max 150 kg (330 lb) - min. 2 kg (4.4 lb)

Sensitivity: 100 g (0.2 lb) Dimension: 300x300x19 mm

Power: 1xCR2032 lithium battery - not included

Warranty: 2 years

MECHANICAL SCALE SOEHNLE AND OMRON DIGITAL SCALE



27230 MECHANICAL SCALE

Analogue bathroom scale with stable construction and plastic cover. 18 languages box and manual instruction: GB, FR, IT, ES, PT, DE, GR, HR, HU, SI, RO, EE, LT, LV, CZ, PL, RU, Arabic.

TECHNICAL SPECIFICATIONS

Capacity: 125 kg (275 lb) Sensitivity: 1,000 g (2 lb)

Warranty: 2 years



27231 GALA XL DIGITAL SCALE

Digital bathroom scale with large and economic platform and bright LED digits. Automatic on and off function.

TECHNICAL SPECIFICATIONS

Capacity: 150 kg (330 lbs) Sensitivity: 100 g (0.2 lbs) Power: 2x1.5 V AAA batteries - included Packing size: 38x6x36.3 cm Weight: 2.4 kg

Warranty: 5 years

Unique technology makes it easy to weigh persons but even, luggage and babies. Four integrated sensors for a reliable reading, up to 180 kg.

27091

TECHNICAL SPECIFICATIONS

27091 OMRON HN288 DIGITAL SCALE

Capacity: 180 kg Sensitivity: 100 g Power: 2x1.5 V AAA batteries - included

Packing size: 38x6x36.3 cm Weight: 2.4 kg



Capacity: 150 kg - 330 lbs

Sensitivity: 1 kg Size: 317x117x477 mm

Weight: 3.5 kg

SECA MECHANICAL SCALES

27241 SECA 750 SCALE

Mechanical flat scale with sturdy, powder coated steel casing. Pretty and stable with its white powder coated lacquer.

A hard wearing synthetic white leather covers weighing platform. Made in Europe. User manual in: GB, FR, IT, ES, DE, PT, PL.

- 27280 SECA 761 SCALE medical use Class IIII
- 27285 SECA 762 SCALE

Traditional model with large easy-to-read dial. Pointer professional scale in strong metal structure white painted.

Consistent accuracy on any surface. Spacious platform design with no slip rubber mat, stable for safety. Tare function.

User manual in: GB, FR, IT, ES, DE, PT, PL.

C € 0123 MEDICAL USE 27280 CEIII **TECHNICAL SPECIFICATIONS**

100 110

120.

Capacity: 150 kg - 330 lbs Sensitivity: 500 g ± 2 g (27285) - 1,000 g (27280) Size: 305x120x470 mm Weight: 3.5 kg

GIMA BLUETOOTH SCALE



shown on APP

• 27090 LIBRA BODY SCALE with Bluetooth 4.0 - white Multi function scales, for measuring body fat, water, muscle and bone mass. Equipped with 4 precision G sensors, 8 user memories, auto off in 30 seconds, auto-on function. **TECHNICAL SPECIFICATIONS**

Capacity: Sensitivity:

150 kg / 330 lb - minimum 5 kg 100 g / 0.2 lb 310x310x18.8 mm

LCD Size: 62.5x62 mm Batteries (included) Switchable kg/lb/st

AND BLUETOOTH SCALE



 27256 AND UC-351PBT-Ci HEALTH SCALE - Bluetooth Advanced health scale designed for ease of use and accuracy. This device will facilitate your daily weight management. At the end of measurement, data is automatically sent from this scale to the receiver device through Bluetooth.

TECHNICAL SPECIFICATIONS

Capacity: 150 kg / 330 lb Sensitivity: 100 g < 100 kg > 200 g Size: 350x350x39 mm Weight: 2.3 kg

iHEALTH WIRELESS AND BODY ANALYSIS SCALES Wi-Fi Sync



 23506 iHEALTH LITE HS4 WIRELESS SCALE See specifications at page 3

easy installation. Secure and free data storage CE App Store For iOS and Android version 4.0 + See the list of compatible devices on ihealthlabs.com/support

 23508 iHEALTH CORE HS6 WIRELESS BODY ANALYSIS SCALE See specifications at page 3

PRECISION SCALE



 27246 PRECISION SCALE With temperated glass Ø 160x4 mm, tare function, ka/lb-oz.

TECHNICAL SPECIFICATIONS

Capacity: 5 kg (11 lb) Sensitivity: 1 g LCD display: 35x15 mm Size: 185x158xh 50 mm Battery: 1xCR2032 - not included



BODY FAT SCALE

 27229 EXACTA DELUXE SCALE Measuring body weight, fat, water, muscle content and daily caloric consumption.

TECHNICAL SPECIFICATIONS

Capacity: max 180 kg (400 lb, 28 st) min 3 kg (6.6 lb) Sensitivity: 100 g (0.2 lb) LCD Display: 31 mm Safety glass: 310x310x22 mm Battery: 2x CR2032 - included Warranty: 3 years

SOEHNLE PROFESSIONAL DIGITAL SCALES

- 27275 SOFHNLF 7830
- 27276 SOEHNLE 7831 with height rod and BMI display
- 27277 SOEHNLE 7730 (€ M Class III

The new range of Soehnle professional personal scales with stand is a special highlight with its gently curved glass indicator. While stepping on the scale, the display is activated automatically and the weight is shown with red backlighted numbers. It does not require any operation and is perfectly suitable for simple weighing in medical institutions, wellness areas and pharmacies.

Scale with integrated height rod Soehnle 7831 (27276) with stand and height rod switches automatically from kg to cm if the height rod is raised. Thus, patients can be simultaneously weighed and measured. Features:

- indication of weight, height and BMI (27276 only)
- integrated height rod from 120 cm to 202 cm (27276 only)
- simple to use, tare key on the back of the display
- glass scale indicator (glass thickness 8 mm)
- bright LED display: 5 digits, height 15 mm Made in Germany.

Manual in: DE, GB, FR, ES, PT (only 27277), IT, NL, DK, FI, SE, NO, GR, TR, CZ, SK, PL, RU.

TECHNICAL SPECIFICATIONS 27277 27275 27276 250 kg Capacity: 250 kg 250 kg 50/100 g 100 g 365x490x890 100 g Sensitivity: 365x490x1,280 365x490x890 Dimension mm: 17.2 kg Weight: 14.1 kg 14.1 kg -230 V - 50-60 Hz -Power Supply: (available on request 110 V)



C€MClass III

The non slip surface on the platform guarantees a safe and secure foothold

SOEHNLE

PROFESSIONAL

Integrated

00

All it takes is the

press of a key to find out BMI

272<mark>9</mark>2 + 27298

🛮 SECA MEDICAL SCALES - CLASS 🞟



• 27284 SECA 756 - mechanical with height rod - (60-200 cm) - class III Tradition combined with modern design. With a very sensitive precision mechanism to show weight through the aid of a well visible red pointer on the circular

User manual in GB, FR, IT, ES, DE, PT, PL, NL, GR, DK, SE, FI, NO.

TECHNICAL SPECIFICATIONS

Capacity: 160 kg Sensitivity: 500 g Weight: 18.5 kg

Dimensions: 628x360x1,000 mm Platform: 360x350 mm with wheels

- 27296 SECA 711 mechanical with height rod (60-200 cm) - class III
- 27297 SECA 700 mechanical with height rod (60-200 cm)

Mechanical column scale with weight adjustment at eye level. Weight can be measured in a conventional way: by aligning two chrome plated indicators. User manual in GB, FR, IT, ES, DE, PT, PL, NL, GR, DK, SE, FI, NO.

• 27298 SECA 220 HEIGHT ROD - spare

TECHNICAL SPECIFICATIONS

Capacity: 220 kg Sensitivity: 100 g (27296) - 50 g (27297) Weight: 21.7 kg

Dimensions: 520x1,556x520 mm Platform: 350x360 mm

Keys to symbols: M = Metrological Approval for use in medical field
(€ = Calibration according to class III sensitivity required by 90/384/EEC

27292 SECA 799 - electronic with BMI - class III
27298 SECA 220 HEIGHT ROD

27292

Versatile, low maintenance and site independent with economic battery operation, ideal for daily use in hospital and doctors practices. Column scale is easy to move around with its transport castors. BMI function permits a reliable evaluation of the nutritional conditions of the patient. Equipped with several fuctions: TARE, HOLD, weighing range switch-over, automatic switch off. User manual in GB, FR, IT, ES, DE, PT, PL, NL, GR, DK, SE, FI, NO.

TECHNICAL SPECIFICATIONS

Capacity: 200 kg Sensitivity: 100 g < 150 kg > 200 g Weight: 6.3 kg

Dimensions: 294x831x417 mm Platform: 272x280 mm

(€ 0109 = Approved scales according to 93/42 EEC

PEGASO DIGITAL SCALE



27288

with height meter (75x210 cm)

Professional and reliable digital scale with integrated height rod. Easy to use, each function has an on-screen display to track activities in real time. High contrast backlit LCD display with 20 mm figures for increased readability. Exact and reliable results thanks to tare and fixed weight functions. Auto-off function to avoid energy waste.

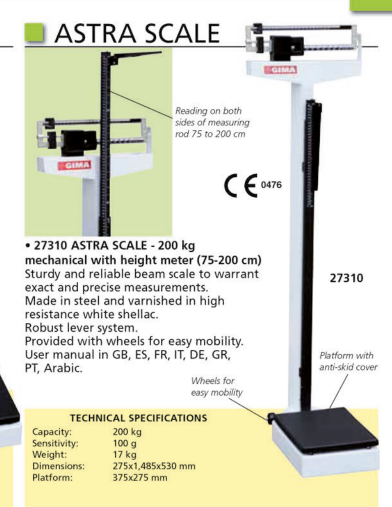
• 27281 POWER SUPPLIER - spare

TECHNICAL SPECIFICATIONS 200 kg Capacity: Sensitivity: 100 g

Can be operated by mains or batteries.

Dimensions: 535x275x1,060 mm Platform: 372x275 mm 15 kg Weight: Power supply: 110-240 V - 50/60 Hz

Battery accumulator: 6V 5AH Recharging time: 4-5 hours Operating time when fully charged: 36 hours



DIGITAL CHAIR SCALE



27273 CHAIR SCALE SOEHNLE 7802

Fully electronic scale: no wear and tear parts, no maintenance. Easy to read display with 20 mm high figures.

Zero setting, taring and hold functions.

Tiltable arms for easy access of bed-ridden and frail patients. Powered by either mains or rechargeable batteries.

Cable for recharging batteries included.

Manual in: DE, GB, FR, NL, ES, IT, PT, CZ, FI, SE, NO, DK, GR, PL, TR.

TECHNICAL SPECIFICATIONS

200 kg (440 lb) Capacity: Sensitivity: 100 g 25 kg Total weight: Dimensions: 580x1,100x930 mm

230 V / 50-60 Hz, 10 mA, 2.2 VA Power supply:

Rechargeable batteries Made in Germany

MULTIFUNCTION SCALE



- 27243 MULTIFUNCTION SCALE SOEHNLE 7808 Manual in: DE, GB, FR, NL, ES, IT, GR, FI, NO, SE, DK, CZ, RU.
- 27244 DRIVE-ON RAMP
- 27245 ADIPOSITY HANDRAILS + BRACKET FOR INDICATOR
- 27251 SUPPORT HANDRAILS + BRACKET FOR INDICATOR
- 27278 MULTIFUNCTION SCALE SOEHNLE 7708 (€ M Class III (complete with 27244+27251) - manual in: GB, FR, DE Multifunction scale prepared for easy (and later) mounting of support handrails, adiposity handrails, bracket for indicator, drive-on ramps. Movable by means of 2 rollers and handle. Large LCD display, digit height 20 mm. Made in Germany.

TECHNICAL SPECIFICATIONS

Sensitivity: Capacity: Dimension: 840x880x55 mm Weight: 230 V - 50-60 Hz (available on request with rechargeable battery or Class III) Power supply:

0000 CEM Class III 27267

27267 SECA 376 HOSPITAL SCALE - digital class III

- high-quality Seca scale technology with fine 5-gram graduation
- TARE, HOLD, auto-HOLD and BMIF for extra convenience
- extra large and ergonomic tray for safe weighing
- adjustable damping
- large display for easy reading
- network-capable with seca 360° wireless technology

TECHNICAL SPECIFICATIONS

Capacity: 20 kg Sensitivity: 5 g up to 7.5 kg, 10 g from 7.5 kg up Dimensions - weight: 620x190x358 mm - 3.7 kg Platform: 615 x 130 x 275 mm

Battery operated

WIRELESS TECHNOLOGY - optional

With the seca 360° wireless technology the seca 376 can transmit measurements to the optional seca 360° wireless printer. With the network-capable software seca analytics 115 and wireless USB adapter seca 456, your PC can receive and analyze measurements and forward them to an Electronic Medical Records (EMR) system. Thus the seca 376 is EMR-integrated and ready to handle digital patient records and all the demands the future will bring. More information about EMR integration is at www.seca.com

HOSPITAL DIGITAL BABY SCALE | HOSPITAL DIGITAL BABY SCALE



27263 SOEHNLE 7725 HOSPITAL SCALE - digital - Class III

A two-range scale with high precision and reliability suitable for hospital use (approved class III, MPG class I). The damping and hold function guarantee a stable weight indication. With high stability for safe weighing of our babies. Easy to clean plastic and ergonomic forms allow a simple and hygienic cleaning.

- high-contrast LCD display with 20 mm high figures

- large reading angle

- automatic zeroing at switch-on tare function key (laid on pad can be tared)

hold function

CE

Manual in: DE, GB, FR, ES, IT. • 27264 BABY HEIGHT ROD Digital and mechanical rod, 35 to 80 cm, division 1 mm. Manual in 23 languages.

27263+ 27264

27299

TECHNICAL SPECIFICATIONS

Capacity: 15 kg Sensitivity: 2 g up to 6 kg, 5 g from 6 kg up Dimensions - weight: 60x35x12 cm - 4.6 kg Operating voltage: 220-235 V/50-60 Hz or rechargeable batteries

SECA MECHANICAL BABY SCALE

SECA ELECTRONIC BABY SCALES



27282 SECA 354 - electronic

• 27283 SECA 384 - electronic - (€ M Class III

Two scales in one: with a comfortable tray to weigh in a reclining position, easily detachable to be converted into a floor scale. Breast-milk-intake function determines how much milk the baby has suckled. Other functions: tare, auto-hold, kg/lbs switch over automatic switch off, BMIF. User manual: GB, FR, IT, ES, DE (27282-3), PT, PL, NL, GR, DK, SE,

FI, NO (27283 only).

TECHNICAL SPECIFICATIONS

Capacity: 20 kg Dimensions: 552x156x332 mm Batteries operated

73

Sensitivity: 10 g < 10 kg > 20g Weight: 2.3 kg (27282), 2.8 kg (27283) Made in Asia

27299 SECA 725 - mechanical

• 27294 SECA 745 - mechanical - (€ M Class III

The sturdy classic: with its softly curved weighing tray, the stable all-steel casing and the precise, smooth running weights, this model is the indestructible original baby scale. User manual: GB, FR, IT, ES, DE, PT, PL.

TECHNICAL SPECIFICATIONS

Capacity: 16 kg Dimensions: 550x180x290 mm Made in Asia

Sensitivity: 5 g (27299) 10 g (27294) Weight: 6 kg

PAPER SHEET FOR BABY SCALES

• 25250 PAPER SHEET for baby scales - flow pack of 25 Pure wedding of cellulose, 2 plies (30+30 g/m²) + high density polythene (10 g/m²)



FOLDABLE BABY SCALE | HOME CARE BABY SCALE



27266 SOEHNLE 8320 FOLDABLE BABY SCALE

Foldable baby scale for easy transport. Folding mechanism with magnetic lock. Easy to open: remove the base and pull the handles apart.

Taring function: pads, blankets placed under the baby are tarable.

Steady weight display through filtering and hold function.

Large LCD display easy to read. Switchable to kg/lb.

Manual in: DE, GB, FR, ES, IT, GR, CZ, Arabic.

27271 CARRYING BAG



27306 SOEHNLE 8352 MULTINA DIGITAL BABY AND CHILD

Well-designed, easy to handle baby scale made out of easy to clean plastic.

- détachable baby tray

27271

- suitable to weigh children up to 20 kg removing baby tray
- easy to read LCD-display with 13 mm figures
- simple operation with one button
- fully-electronic scale: no wear and tear parts, no maintenance
- tare function to calibrate for baby blankets/textiles
- hold function: weight value will be held for 10 seconds after unloading
- automatic power-off to save battery capacity
- manual in: DE, GB, FR, IT, ES, NL, DK, SE, HU, FI, PT.

• 27307 TRAY FOR 8352 - spare TECHNICAL SPECIFICATIONS

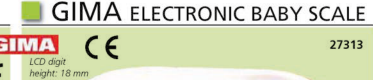
20 kg Dimensions: 601x346x92 mm Capacity: Battery operated: 9 V Sensitivity: 10 g Weight: 3.5 kg Made in Germany Warranty: 2 years

TECHNICAL SPECIFICATIONS

Sensitivity: 10 g Capacity: 15 kg Dimensions: 395x315x105 mm (closed) - 740x315x53 mm (open) Alkaline battery 2x1.5 V AAA - not included

Weight: 1.9 kg Warranty: 2 years

BABY AND CHILD SCALE





27312 BABY AND CHILD DIGITAL SCALE

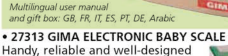
Multifunctional scale for babies and children with removable light plastic tray. It can be used with tray for babies or without for children.

Weight difference display function with memory: you can see the gain of weight of the baby after feeding. Precise scale with easy-to-read LCD display.

Auto zero, auto tare, auto hold function. Automatic switch off and low battery indicator. Switchable to kg/lb/st. Manual: GB, FR, IT, ES, PT, DE. Made in Europe.

TECHNICAL SPECIFICATIONS

20 kg Tray dimensions: 525x305x63-95 mm Capacity: 540x300x110 mm Sensitivity: 10 g Pack dimension: Battery operated: 2xCR2032 lithium batteries Weight:



electronic baby scale. Provided with large LCD display 66x28 mm and kg/lb switch.

Supplied with height tape meter and washable sheet.



TECHNICAL SPECIFICATIONS

20 kg / 44 lbs Capacity: Dimensions: 595x340x90 mm Battery operated: 4x1.5 V AA

Sensitivity: 10 g Weight: 4 kg Auto-off function



FAMILY BABY SCALE

27301 FAMILY BABY SCALE

Baby scale suitable for domiciliary use.

Capacity 20 kg/44 lbs

Scale division: - 50 g (0-10 kg)

- 100 g (10-20 kg)

Plastic tray. Dialplate in kg and lbs. Manual zero adjustment. Multilanguage manual: GB, FR, IT, ES, PT, DE, Arabic.





















