

Ningbo GREETMED Medical Instruments Co.,Ltd.

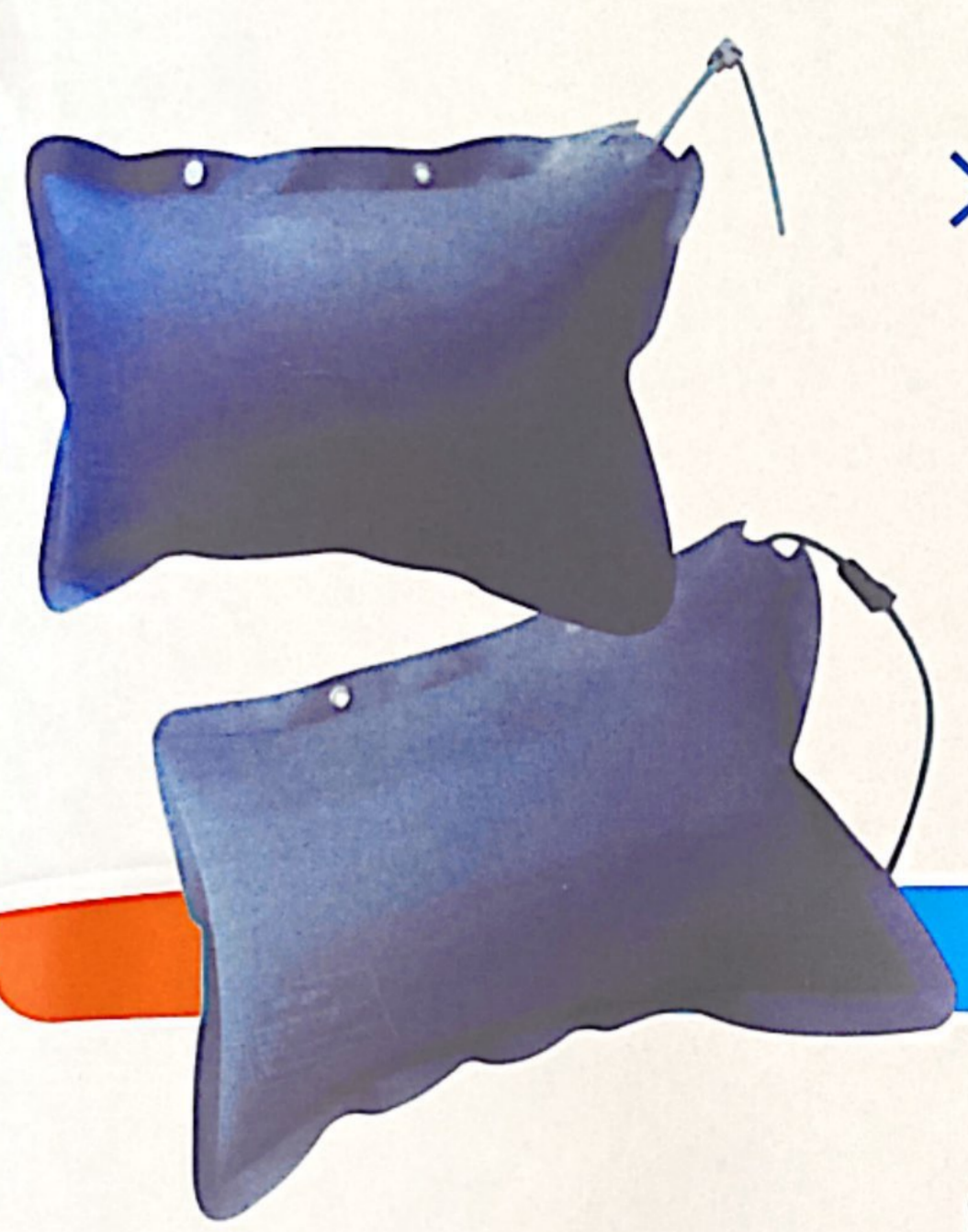
NEDICAL EQUIPMENTS 2015 VERSION







Oxygen Bag / Oxygen Cylinder



>> GT630-200

Oxygen Bag

Major specifications: 30L/42L/50L

It is made of non-poisonous nylon with rubber materials applied on single face which has no adverse chemical effects. It is mainly used for emergency use in hospital and as healthcare product at home. It characterized with easy to clean, safety, durable and easy to carry.



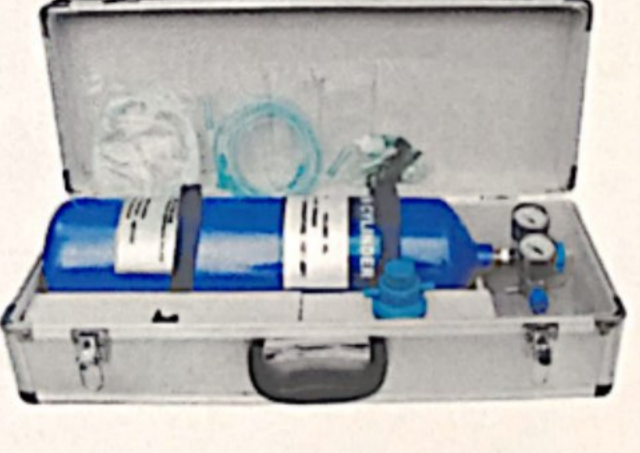
Oxygen Cylinder (steel)

(major specification: 2L, 3.2L, 4L)

Adopting unique design of combination of pressure-reducing valve and safety valve. Compact in structure, fancy and safe, equipped with flow regulator, stable output pressure.

Adopting empty- inside packing (we have acquired the patent for this packing) unique double-way design(needn't open the lower valve when breathing oxygen, relieves user's fear for the pressure containers)

Strong, tough, collision, protection. It is easy to carry and move for its mini-size and lightweight.



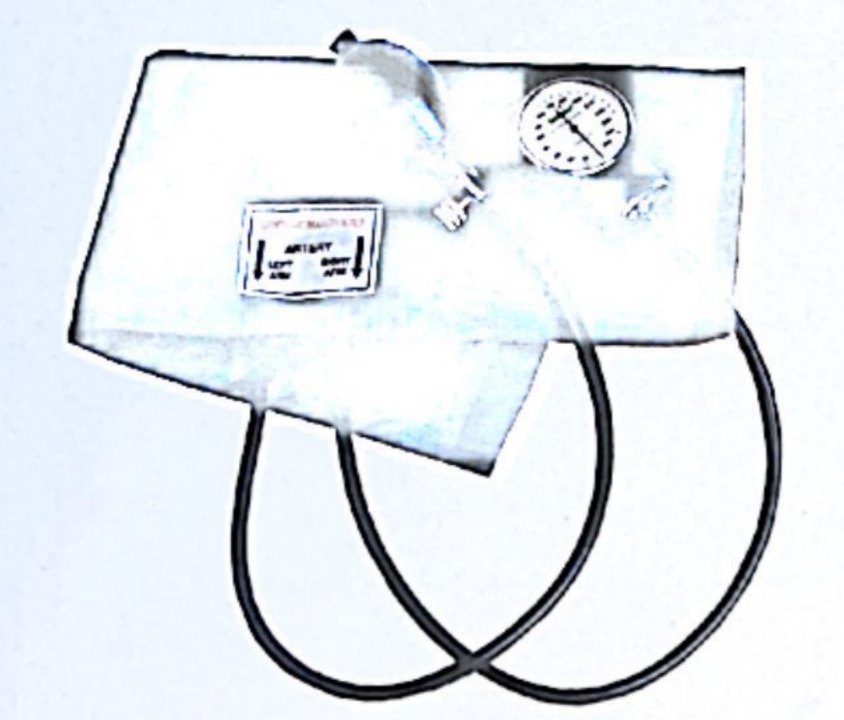
GT630-300 A (Steel)



GT630-300 B 10L 8L 6.3L Oxygen Cylinder 6L/8L/10L(with a trolley)



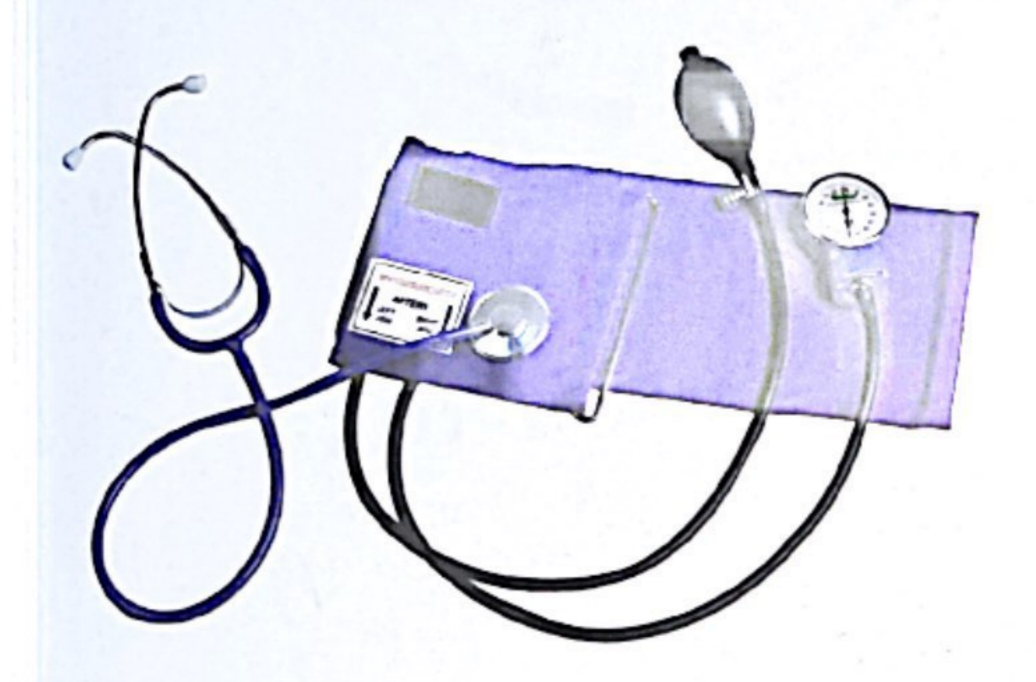
Aneroid Sphygmomanometer



300mmHg Gauge
Cotton or Nylon cuff
With or without D-ring is available
Artery label
Vinyl or Nylon zippered carrying case

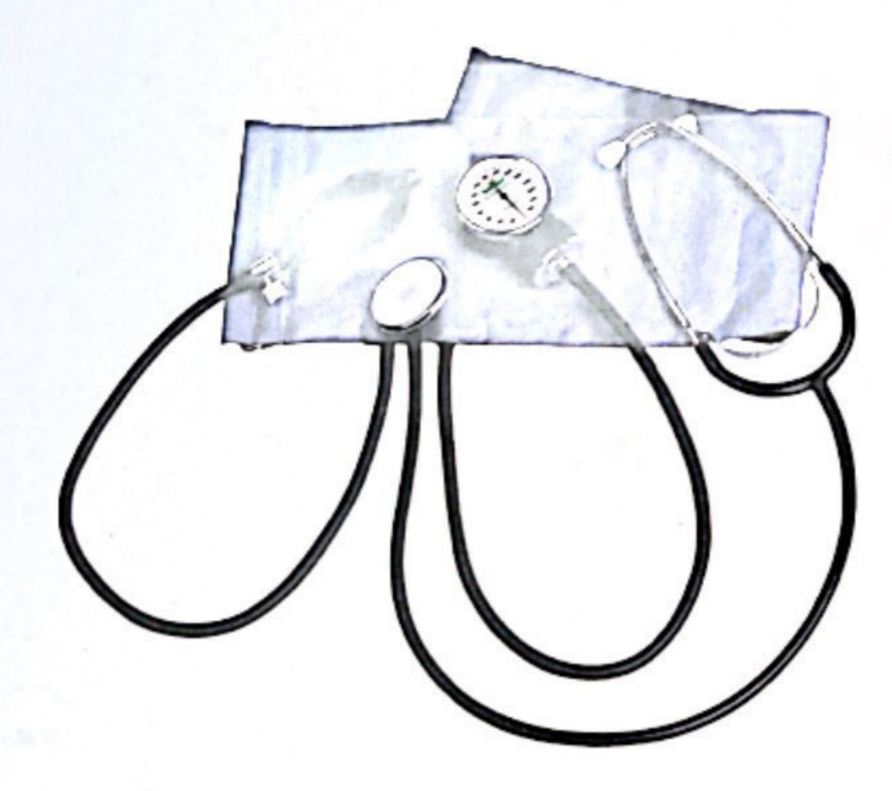
GT001-101

Aneroid Sphygmomanometer



GT001-110

Aneroid Sphygmomanometer With Separate Single Head Stethoscope



GT001-111

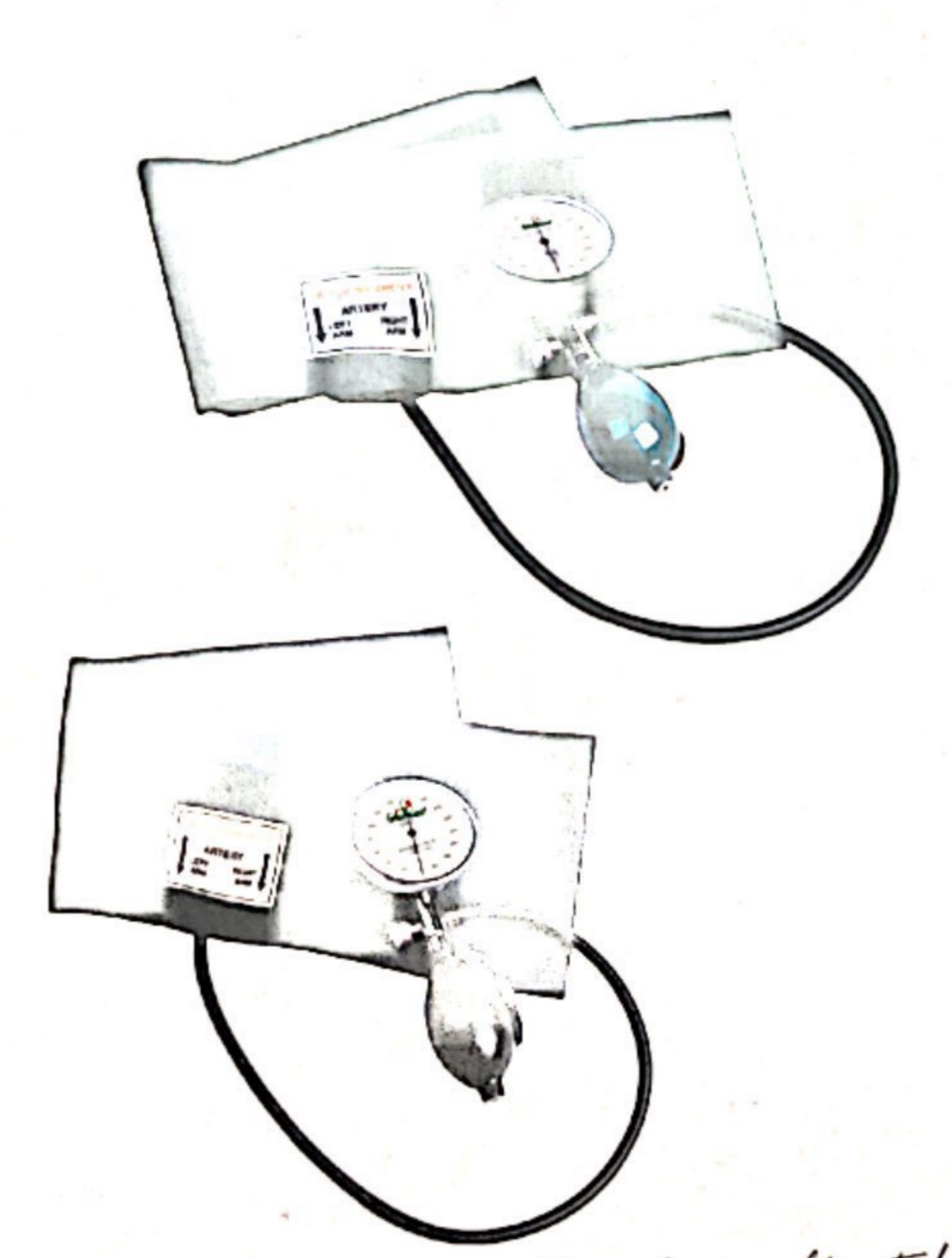
Aneroid Sphygmomanometer with Attached Single Head Stethoscope

GT001-120

Palm Type Aneroid Sphygmomanometer Plastic Shell 65mm Diameter dial



Palm Type Aneroid Sphygmomanometer Metal Shell 65mm Diameter dial



Scanned with CamScanner



Amaterial of valve: Copper Alloy or Zinc Alloy

2 material of tube: PVC or Latex, ID:3.00mm, OD:8.00mm, Length48-500iii

3 Gauge Zire Alloy, cassette mechanism:copper or stainless steel, weight: 130-135g

Amaierial of bladder PVC or latex,

infant size: 11X6cm, child size: 18X8.5cm, adult size: 22X12cm

5 material of cuff mylong or cotton,

infant size: 28X8cm, child size: 34.5X11cm, adult size: 50X14cm

6. Maximum error tolerance 4/= 3 mm Eg

7. Any colors of tube and cuffis available





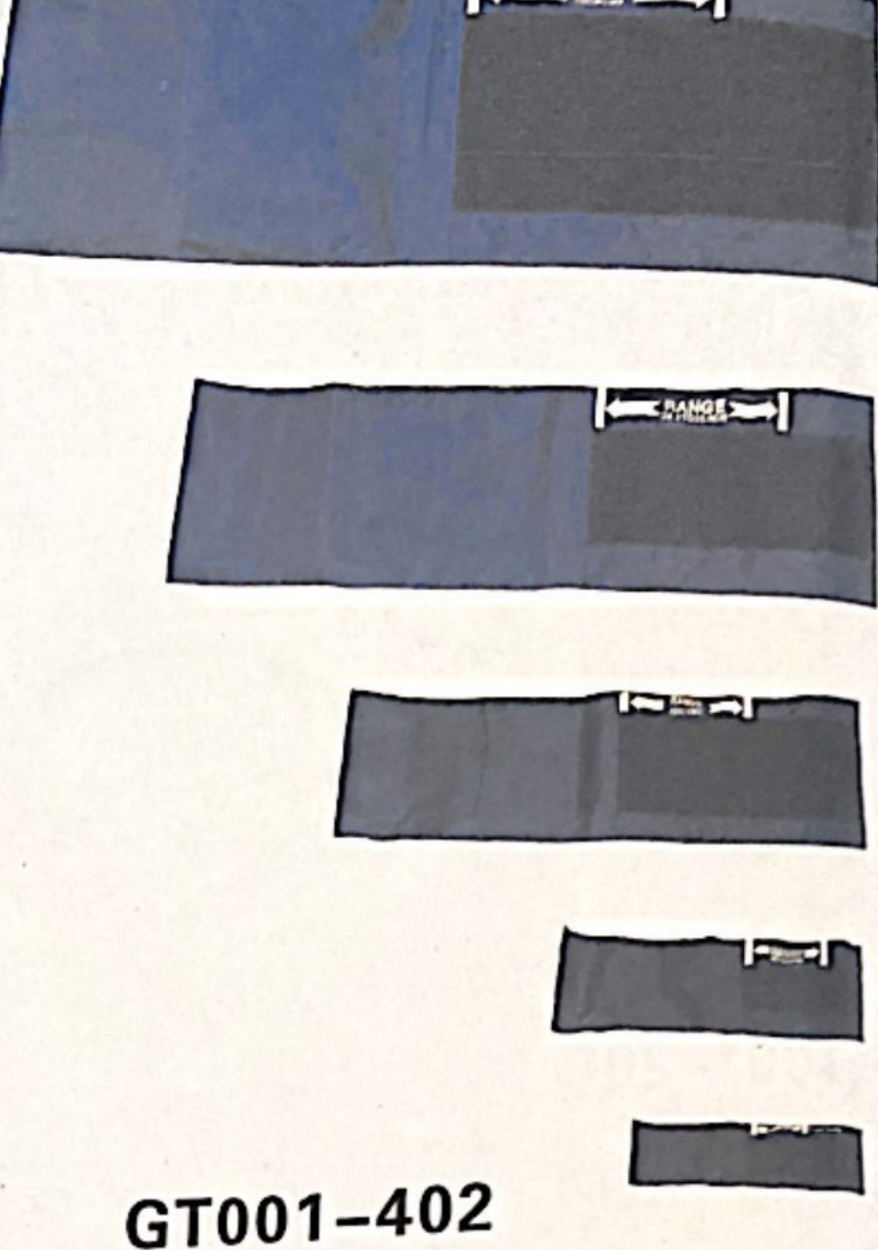
Accessories



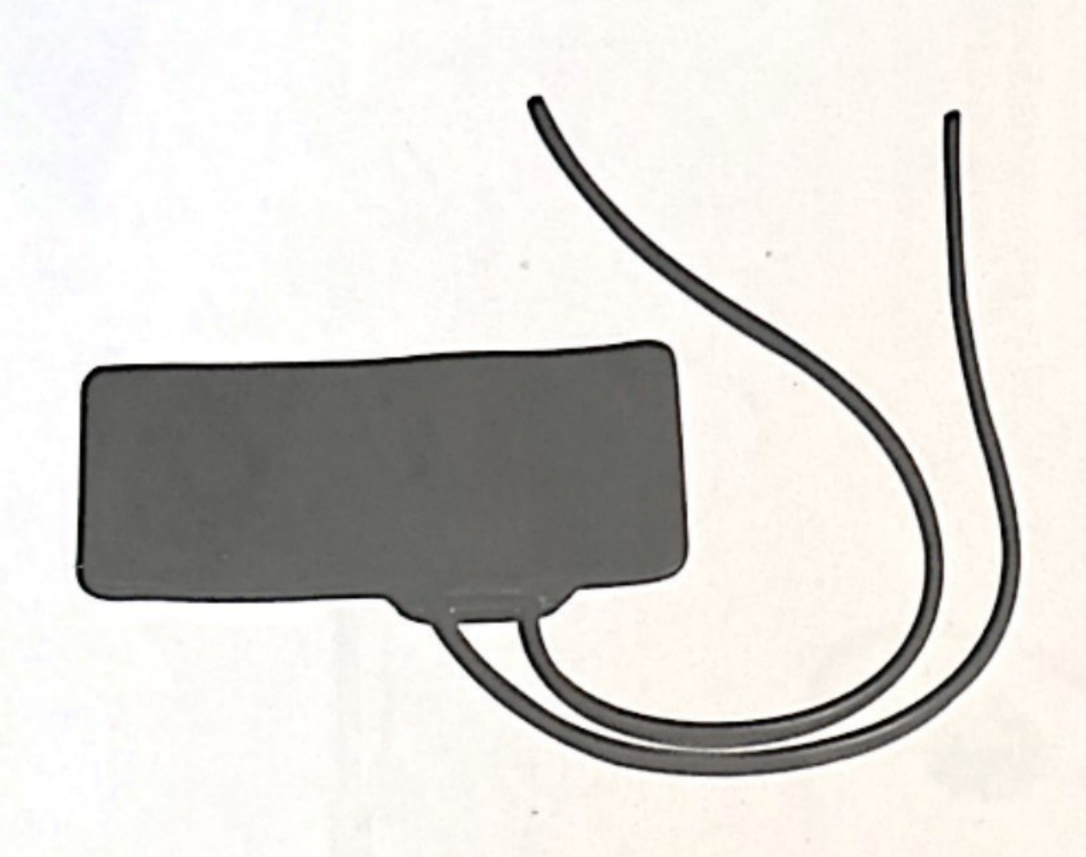




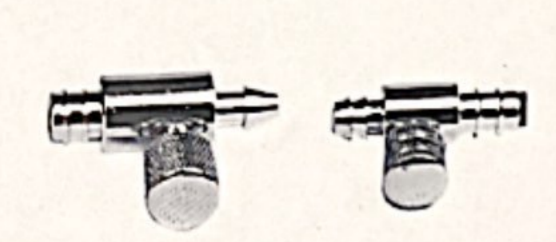
GT001-401 Zipper Case



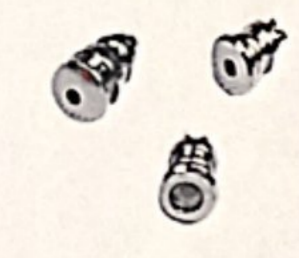
GT001-402 Cuff



GT001-403 Bldder



GT001-405 Air-release Valve



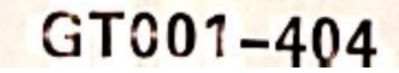
GT001-406 **End Valve**













Scanned with CamScanner



THERMOMETER

Clinical Thermometer

Glass

Scale: Cor, C & F

Accuracy: ± 0.1 ℃ (± 0.2°F)

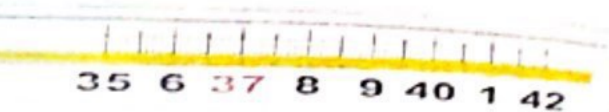
White back, Yellow back or Blue back



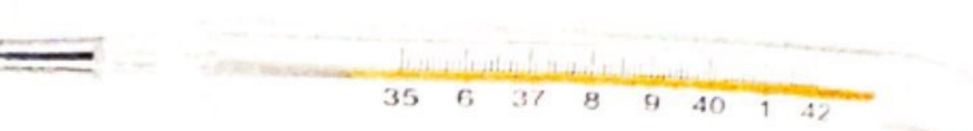
GT004-130 Oral Use

36 V 38 40 42 35 37 39 41

GT004-100 Armpit Use, Large size



GT004-110 Armpit Use, Middle size



GT004-120 Armpit Use, Small size



GT004-140 Rectal Use

Digital Thermometer

Pen type,3-Digital Scale:°C or°F

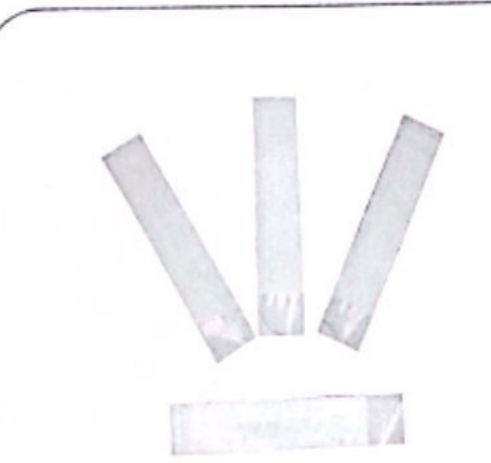
Accuracy: ±0.1°C(±0.2°F)

Min Scale:0.1°C

Memory function:last temperature

Measuring times: 2 minutes

Beeper function Auto shut-off





Cover for mercury thermometer



GT004-142

Cover for digital thermometer



Display range: 32.0℃~42.0℃,

89.6°F~107.6°F

Accuracy: ±0.1°C, ±0.2°F Min Scale: 0.1°C / 0.1°F Response: 60 seconds

size: 127 x 18 x 10 mm LCD: 15.5 x 6.5 mm

N.W.: 10.5g



GT004-203

Digital thermometer Without waterproof function hard tip

Temperature range: 32.0℃~49.0℃,

Accuracy: ±0.1℃

Display mode: LCD (three and a half)

Power: 0.15mW(working)

Battery: AG31.5V ordinary button battery Sound Tin: book office magazirement

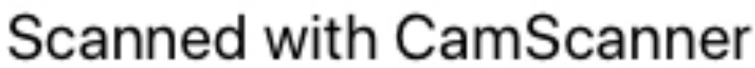
GT004-202

Large LCD display

Display range: 32.0℃~42.0℃,

89.6°F~107.6°F

Accuracy: ±0.1°C, ±0.2°F





GT004-231

Flexible probe Water-proof Large LCD display

Display range: 32.0℃~42.0℃,

89.6°F~107.6°F

Accuracy: ±0.1°C, ±0.2°F Min Scale: 0.1°C/0.1°F Response: 60 seconds size: 126 x 18 x 10 mm

LCD: 20 x 7 mm N.W.: 11.5g



Flexible probe Water-proof Large LCD display

Display range: 32.0℃~42.0℃,

89.6°F~107.6°F

Accuracy: ±0.1°C, ±0.2°F Min Scale: 0.1°C / 0.1°F Response: 60 seconds size: 125 x 20 x 11 mm

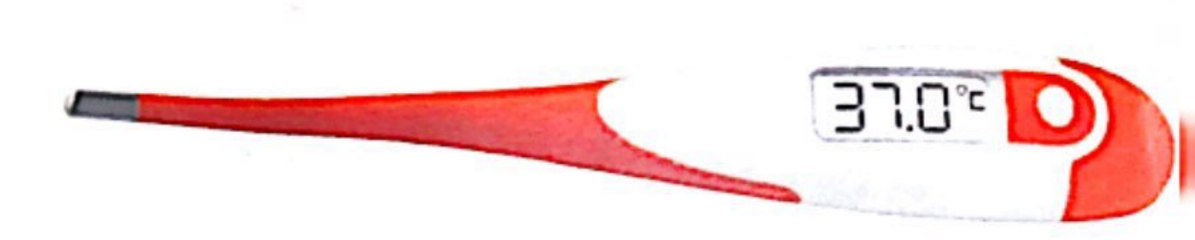
LCD: 20 x 7 mm N.W.: 11.5g

GT004-233

Flexible probe Water-proof Large LCD display

Flexible tip more safe suit for baby;
60" temperature taking lead time.
9 minutes Auto Off
Fever alarm
Memory of last reading
0.1 resolution
Bi-Bi signal after measurement finished
LCD size at 18 x 9.4 mm
Water-resistant available at additional cost









GT130-100 Electronic Infant Scale Max. Weighing: 20kg



GT130-200 Baby Scale Max. Weighing: 20kg



GT130-300 Electronic Infant Scale



GT130-400 Max.weighing:25kg Min.value per division:100g



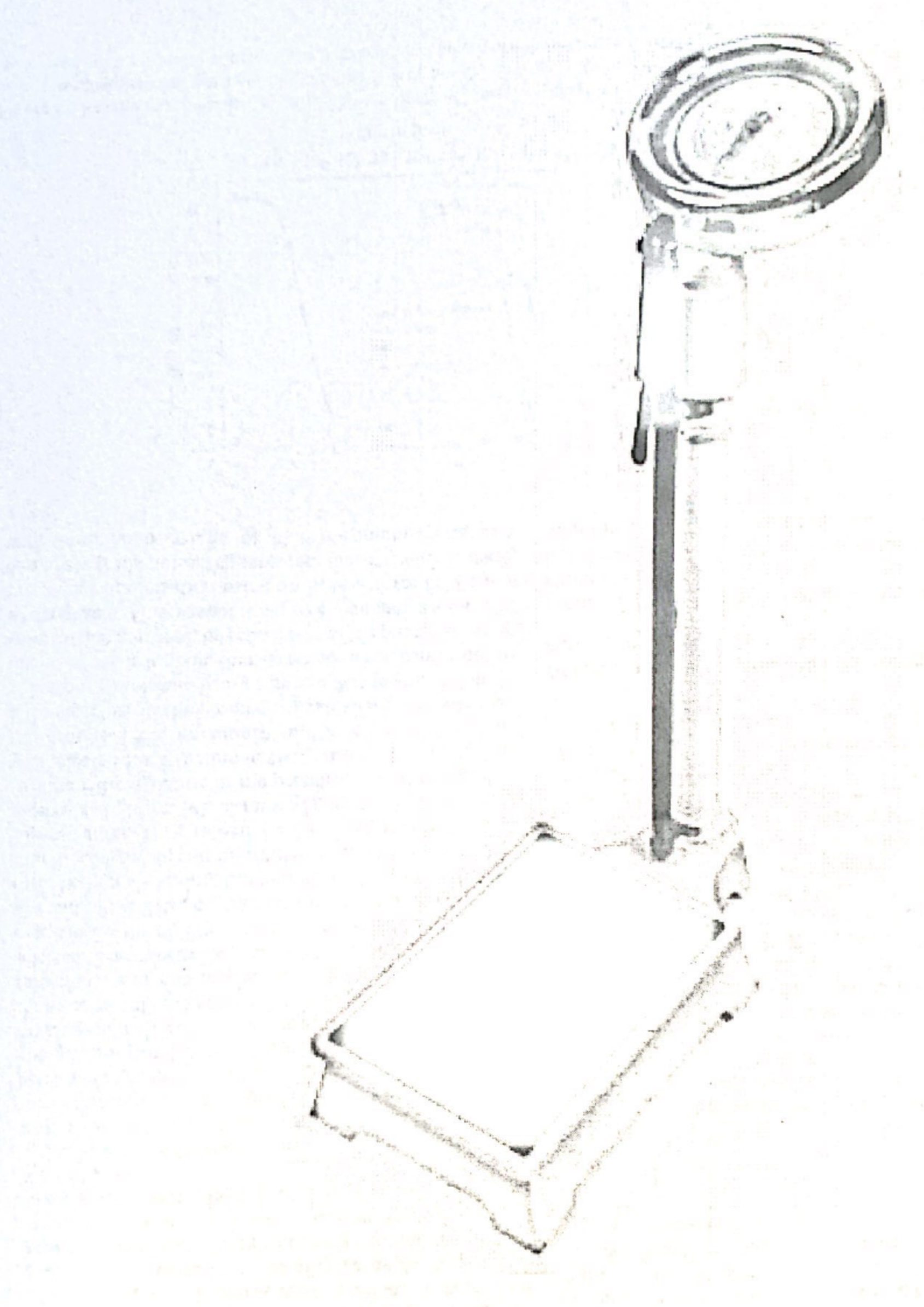


Baby Scale

- 1.Tray Size:56X28X9.3cm Body Size:36X29.5X7.5cm Net Size:56X31.5X13.5cm
- 2.Max.weight: 30kg 3.Graduation:5g
- 4. Lcd Display+auto Power Off +low Battery Indicator+1 Loadcell

Scanned with CamScanner

Cintar mecanic cu antropometru, 160 kg/200 kg



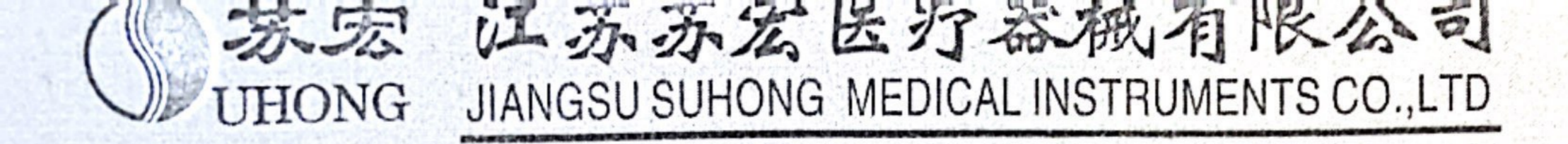
Este potrivit pentru utilizare în școli, centre sportive / de agrement, gimnazii, clinici etc. Corp din oțel rezistent la alunecare, platforma din cauziuc rezistenta la alunecare Antropometru pentru măsurarea înălțimii

Capacitate 160 kg / 200 kg

Dimensiunile cîntarului: 275 x 530 mm x 946 mm

Dimensiunea platformei: 375mm x 270mm Antropometrul: pina la 200cm

Precizie 100 gr Greutate 20 kg Calibrare manuala



Conformity Declaration to the European Norms 93/42/CEE, 2007/47/CEE for Medical Devices

We, JIANGSU SUHONG MEDICAL INSTRUMENTS CO.,LTD, registred addres: Industrial Zone, Xueyan Town, Wujin District, Changzhou .City Postcode: 213169, MANUFACTURER the following items:

Weighing scales: RGZ-10; RGZ-20; RGZ-50; RGZ-120; RGZ-150; RGZ-160; RGZ-200 RGT-10; RGT-50; RGT-140; RGZ-160; RGT-200; RCS-20; RCS-200

SH-8039 Stretcher (ISO13485)

DECLARE

that the item inside the boxes is included in Medical Devices Class I and REP no. 42689, and it is marked CE and it is realized in accordance with the European Norms 93/42/CEE and 2007/47/CEE

Best regards,

Sunny

地址:江苏省常州市雪堰镇
Add:Xueyan,Changzhou,Jiangsu Province
电话:(Tel):0519-86155923 86153227 86153228
http://www.czsuhong.com

邮编:.213169
Post Code:213169
传真(FAX):0519-86161228
E-mail:njk@czsuhong.com

QUALITY MANAGEMENT SYSTEM CERTIFICATE

This is to Certify that the QUALITY MANAGEMENT SYSTEM of

Jiangsu Suhong Medical Instruments Co., Ltd

Registered Address: Industrial Concentration Zone, Xueyan Town, Wujin District

Audit Address: Industrial Concentration Zone, Xueyan Town, Wujin District, Changzhou
City, Jiangsu Province

has been assessed by NOA Certification and found to comply with

GB/T 19001-2016 idt ISO9001:2015

for the scope of

Design, development and production of medical equipment (eye chart light box, stretcher, reflector lamp, X-ray film viewer, manual wheelchair, walker), ultraviolet germicidal lamp, ultraviolet disinfection vehicle, air sterilizer within the scope of qualification, design, development and production of weight scale (electronic weight scales, electronic baby scales, electronic baby measuring cribs), manufacturing of auxiliary equipment (diagnosis box), teaching equipment (measuring bed, sitting height meter), manufacturing of scooters outside the scope of qualifications.

Certificate Number:

NOA2102998

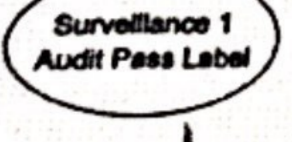
Unified Social Credit Code:

91320412703640741G

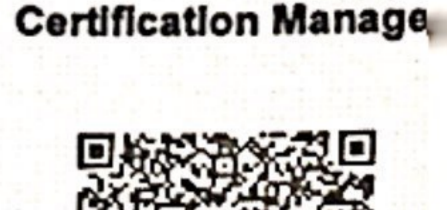
Initial Certification Date:

26 Mar. 2021

Surveillance Audit Pass Label:



Surveillance 2 Audit Pass Label Surveillance 3 Audit Pass Label









Please scan the QR cocabove by WeChat to chocertificate validity.

Certificate Issue Date: 26 Mar. 2021

Certificate Expiry Date: 26 Mar. 2024

This certificate is issued by NOA testing & certification, the certificate holder shall accept surveillance audit by NOA the certificate shall be renewed by NOA prior to its expiry date as required. To verify the validity of certificate, visit www.noagroup.org. The certificate information is also available on the CNCA official website: www.cnca.gc

NOA Certification Service

Scanned with CamScanner