MOBILITY AID







GM135–909B Wheel chair Steel type

MAIN PARAMETERS

MEASUREMENTS(cm) MODEL NO		itti		đ	5	<u>G</u>	ġ.	5	囝	円			NW/GW
GM135-809-41(-46)	60(65)	24	41(46)	59	20	50	87	106	40	45	100	93x24x88	19/ 21
GM135-874L-41	63	28	41	57	15	45	82	100	40	45	100	90x28x85	13/ 15
GM135-909B-41(-46)	56(61)	28	41(46)	60	20	50	94	109	40	45	110	80x28x94	20/ 22
GM135-870ABJ-41(-46)	61(66)	28	41(46)	40	15	45	90	100	40	45	100	82x28x70	15/ 17



@ ADD: 7122 S Sheridan Rd Ste 2 – 1012Tulsa, OK 74133–2748

G TEL: 1-918-8091339

FAX: 1-918-523-7121

- SWEB: http://www.glenmedicon.com
- E-mail: info@glenmedicon.com



GM135–809 Wheel chair Steel type



GM135–870ABJ Wheel chair Steel type





GM135–871LB Wheel chair Aluminum type



GM135-952LBC Wheel chair Aluminum type



GM135–681 Commode wheelchair



GM135–874LAH Wheel chair Aluminum type

GM135-619GC Commode wheelchair

MAIN PARAMETERS

MEASUREMENTS(cm) MODEL NO	П	Ħ		Q.	5		Q.	<u>G</u> .	囝	圕	(Kg)		NW/GW
GM135-871LB-41(-46)	58(63)	28	41(46)	40	15	47	89	90	36	40	100	80x28x90	10/ 12
GM135-874LAH-35	58	28	35	52	15	45	85	93	36	45	90	86x28x68	12/ 14
GM135-952LBC	65	35	41	61	15	51	93	106	40	45	120	80x34x94	17/ 19

MAIN PARAMETERS

MEASUREMENTS(cm) MODEL NO	П	剒		Ъ.	5	<u>S</u>	Q.	2	囝	圕	(Kg)		NW/GW
GM135-681-46	66	30	44	59	15	50	89	102	44	44	100	75x33x89	23/25
GM135-681A-46	66	30	44	59	15	50	95	102	43	51	90	75x33x76	22.6/25.6
GM135-619GC	66		44	58	20	55	129		90	184	100	92x34x92	25.2/28.7







GM135–681A Commode wheelchair











GM136-913L

GM136-917L





GM136-810 MAIN PARAMETERS

Item Code	〕月		J∃∎	Ĵ ∣	屈	巴	N.WT(kg)		PCS CN	G.W (kg)
GM136-810	56	46	41–51	74–84	40	33	6	60x32x48	2	13.4
GM136-898	41	38	40		40		1.6	75x30x40	6	10.7

Stick





GM137-938L

MODEL Number	HEIGHT (cm)	N.W. (Kg)	(Cm)	PCS CN	G.W. (Kg)
GM136-925L(L)	128–148	0.9	132x33x29	20	19
GM136-925L(M)	116–136	0.85	119x33x29	20	18
GM136-925L(S)	103-123	0.8	103x33x29	20	17
GM137–927L	82-92	0.3	64x29x16	20	7
GM137–928L	77.5–100	0.3	79x29x18	20	7
GM137–936L	120	0.3	35x20x26	40	13
GM137–938L	77.5–100	0.35	79x34x19	20	8





GM136-915L

GM136-912L

GM136-914L

MAIN PARAMETERS

MODEL Number	LENGTH (cm)	WIDTH (cm)	HEIGHT (cm)	N.W. (Kg)	(Cm)	PCS CN	G.W. (Kg)
GM136-912L	57	60	74.5-92	2.6	58x18x81	2	7
GM136-913L	56	57	74.5-92	2.4	54x18x80	2	6
GM136-914L	52	60	82-92	3.6	60x35x93	2	9.4
GM136-915L	56	60	74.5-92		58x18x81	2	7
GM136-917L(L)	57	42	87–97	1.4	95x68x35	10	16
GM136-917L(M)	57	42	77–87	1.2	85x68x35	10	14
GM136-917L(S)	57	41	67–77		75x68x35	10	12





GM136-898



GM137-936L

GM137-927L



GM141 Tractor for neck ache



MAIN PARAMETERS

MODEL Number	HEIGHT (cm)	N.W. (Kg)	(Cm)	PCS CN	G.W. (Kg)
GM137-910L	89	0.3	94x28x15	20	7
GM136-921	72.5–95	0.9	79x34x43	10	10
GM136-922	72.5–95	0.9	60x28x47	10	10
GM136-924	65-87.5	0.8	79x34x43	10	9
GM137-929L	68.5–91	0.3	65x28x15	20	7
GM137-930L	68.5–91	0.3	65x28x15	20	7
GM136-932	80-102.5	0.9	60x28x47	10	10





GM142-101

GM142-102

GM142 Luxurious eyesight lamp box

This is served as an apparatus for enghtsight examination in hospitals . In practical use, it boasts the advantages of soft and comfortable lighting levels and, being made of alluminum materials, it has a very handsome appearance. There are three styles available–desktop style, wall style and hanging style. Main Technical data: Power voltage: AC 220V ± 10% Frequency: 50Hz Power: 60w



Tractor for neck ache Designed for treating and preventing neck fractured is location of vertebra. Protrusion of the intervertebral disc and excessive stretch and draw. It can support the patient's head efficiently depending on appropriate air pressure, so that it can release the neck and shoulder burden. Also it has the magetic infrared treatment function to dispel the pain.





ADD: 7122 S Sheridan Rd Ste 2 - 1012Tulsa, OK 74133-2748

G TEL: 1-918-8091339

FAX: 1-918-523-7121

WEB: http://www.glenmedicon.com

E-mail: info@glenmedicon.com



GM147-201

12 channel digital electrocardiograph

Features Literature Technical Gallery Main Features

1. Design patent issued by the State Intellectual Property Office of China 2. Reliable measurement and analysis result contributed by CSE database Software copyright patent of "real-time age-analysis" which ensures accurate analysis results issued by the State Intellectual Property Office of China 4. 12.1"color TFT LCD display
5. Simultaneous acquisition and display of 12 channel ECG waveforms
6. Alphameric keyboard, one touch operation

- 7. Complete digital filters of ADS, EMG, HUM and low-pass
- 8.Freeze function: observe any abnormal ECG waveform
- 9.Pre-10-second printing function: print out any abnormal ECG waveform
- 10.Multi-format printouts 11.Any lead can be rhythm lead
- 12.Detection and alarm of lead-off and low battery capacity
- 13.Automatic adjustment of baseline for optimal recording 14.Built-in Help Function: electrode positioning, ECG basic knowledge, common trouble-shooting and so on

- 18.Auto-save function: after printing, the printed ECG file will be automatically saved to flash or SD card 19.Communicate with PC for ECG data management(option)

Functions of T12 are listed in below table.





GM147-101 Single channel automatic electrocardiograph

High resolution thermal printer AC/Reachargeable battery Unique design of rhythm lead LCD Display A C, EMG and DFT Filter Waveform display



GM147-201

15.Clinical information such as patient ID, name, gender, age, height, weight, blood pressure, hospital name can be input 16.Maximum 2,000 ECG files can be saved. Saved ECG files can played back or printed out 17. Flexible saving interface. Saved ECG files can be displayed in image-text or list format, easy for search

GM147-106

Six channel interpretive electrocardiograph

High resolution thermal printer Anti drift filter Multiple print Format AC/Reachargeable battery Simultaneous 12 lad acquisition LCD Display ECG measurement/Interpretation Powerful AC & EMG Filter



GM147-602

Single channel digital electrocadiograph

12-lead simultaneous acquisition 3.8" LCD, real-time display of 12 channel ECG waveforms Detection and alarm on lead-off and low battery capacity Automatic adjustment of baseline for optimal printing Builtin ECG simulator for DEMO purpose 3 kinds of operation mode: AUTO, MAN and ANA 3 kinds of filter: HUM, EMG and ADS power supply: AC, DC and battery 2 types lead mode: Standard and Cabrera 15 ECG files can be save in the ECG 1,000 ECG files can be save to SD card (Option) Communication with PC (Option)



GM147-602



GM147_603

Main performance

Fetal monitor

GM147-603

Security:

Anti-shock types: Facilities I, no internal power supply Anti-electric Shock Degree: B Working Voltage: AC 100 V~240 V Frequency: 50 Hz/60 Hz P<60 VA Fuse: T1.6AL250VDisplay Dimensions: 8.0 "color LCD display, folding 60 degree Display Content: bed No., pregnancy weeks, age, paper speed, date, time, volume, alarm status, transducer connection status, recorder status, FHR data and wave, Contraction data and wave, Fetal move times and mark etc.

Print:

Record Paper two-double type Z Print Width: 112 mm Valid Print Width: 104 mm Paper output speed: 1 cm/min, 2 cm/min, 3 cm/min(optional) Data Precision: ±5% (X Roll), ±1% (Y Roll) Record Content: hospital, bed No., name, pregnancy weeks, patient No., paper speed, date, time, FHR data and wave, Contraction data and wave, Fetal move times and mark etc.

Ultrasound probe:

Nominal Frequency: 1.0 MHz Work Frequency: 1.0 MHz ± 10 % Negative peak sound pressure : p_<1 MPa Output beam intensity : lob<20 mW/cm2 The peak time space peak intensity: lspta<100 mW/cm2 The average time space peak intensity: lsata<10 mW/cm2 FHR Rang: 50 BPM~240 BPM Resolution: 1 BPM Accuracy : ±2 BPM

тосо

TOCO range: 0~100 % Resolution: 1 % Nonlinear error: < ± 10 % RZ way: Manually Fetal Marking For the manual button (the operation of pregnant women), there will be a mark display in the bottom area of FHR wave display section. FHR Alarm: Alarm for high and low FHR, which exceeds appointed limit.



GM148-101 **ECG** Paper



Electrode code

GM148-201 Ultrasound gel



2)viscosity (25°C): ≥15 Pa.s 3)velocity of sound: 1520 ~ 1620 m/s 4)acoustic impedance: 1.5×106~1.7×106 Pa?s/m 5)acoustic attenuation:

$\leq 0.1 \, \text{dB/(cm \cdot MHz)}$

GM148-202

5L barrel pliancy

GM147-50D+

Fingertip oximeter Display Mode: 0.96" Dual-color OLED display(blue and yellow) Screen Resolution: 128*64 SpO2 Measuring Ran_e: 0% ~ 100%, (the resolution is 1%)

Are Measurement Performance in Weak Filling Condition:SpO2 and pulse rate can be shown correctly when pulse-filling ratio is 0.4% GM147-50DL SpO2 error is ±4%, pulse rate error is ±2 bpm or ±2% (select larger) Resistance to surrounding light: The deviation between the value measured in the condition of man-made light or indoor natural light and that of darkroom is less than $\pm 1\%$ Fingertip oximeter LED display Power Consumption: less than 30mA Voltage: DC 2.6V~3.6V

Power Supply:1.5V (AAA size) alkaline batteries × 2 Battery working hour: Theoretical number is 32 hours. Safety Type:Interior Battery, BF Type

Sell in standard:

Ahangingrope A user manual A data line A disk (PC software) Sell in addition: **RF** wireless module Oximeter probe(Refer to probe application instruction for details and notice renewal) **Physical Identity** Dimension: $58.5(L) \times 31(W) \times 32(H)$ mm

Weight: About 52g (with the batteries)

GM147-60D

Handheld oximeter SPO2 Measurement Range:0 ~ 100% Measurement Range:0 ~ 100% Resolution:1% Accuracy: $\pm 2\%(70\% \sim 100\%,$ Adult/Pediatric, non- motion) $\pm 3\%(70\% \sim 100\%,$ Neonate, non-motion) 0% ~ 69% unspecified Alarm Range:0% ~ 100% Refreshing Rate:1s Pulso Reto: Pulse Rate: Measurement Range:25 ~ 250 bpm Resolution:1bpm Accuracy: ± 3 bpm (non-motion) Alarm Range:25 ~ 250 bmp Refreshing Rate:1s

Sell in standard:

A user manual A data line A disk (PC software) An oximeter probe Sell in addition: Other oximeter probe(Refer to probe application instruction for details and notice renewal) Physical Identity Dimension: $110(L) \times 60(W) \times 23(H)$ mm Weight: About 180g (with Alkaline battery2AA)



GM147-902 **Blood Glucose meter & test strips** 1. Multifunction: including the pulse test

- (only XS-IV + has this function)
- 2. Less Measuring Time: 5 seconds
- 3. More Memory capacitance: 60 results
- 4. Big screen





SPO2:35~99% pluse ratio:30-250BPM Resolution: 1% for SPO2, 1BPM for pulse ratio Accuracy: ±2% (70% ~ 99%), unspecified (<70%) for SPO2, ± 2BPM or ± 2% (select larger) for pulse ratio Power: 1.5V (AAA size) alkaline batteries x 2 Can work more than 30hours continuously Interference resistance capacity against ambient light and measurement performance at low perfusion

Sell in standard: A hanging rope A user manual **Physical Identity** Dimension: $61(L) \times 36(W) \times 32(H)$ mm Weight: About 50g (with the batteries)



GM147-901

Handhold ECG Monitor

Main Function Direct collection of ECG on chest, realtime refresh of display and memory Frozen and extended display during ECG collection and replay Character display of ECG parameter(HR,QRS, RH, P-R) Rhythm classification with Multi-Language and alarm in dangerous Display of heart beating peried histogram in order and random Storage and accese of typical ECG segments Output port can be connected to any ECG machine or micro-printer to get record





GM151-101

Electronic spirometer Test range: Vc:0~9999mL Accuracy: $\leq \pm 5\%$ (F.S) Working environment: 5 ~ 40°C Relative humidity: ≤80%RH Power: 220V(or 2 AA battery)



GM151-103

Electronic spirometer

vital capacity: Vc:0~10L accuracy: : $\leq \pm 5\%$ (F.S) tidal volume: 0.10~2.00L accuracy: : $\leq \pm 5\%$ (F.S) Max. voluntary ventilation/min :0 ~ 200L/min accuracy: : $\leq \pm 5\%$ (F.S) Working environment: 5 ~ 40°C relative humidity: ≤80%RH power:220v



GM151-102

Electronic spirometer vital capacity: Vc:0~10L accuracy: : $\leq \pm 5\%$ (F.S) tidal volume: 0.10~2.00L accuracy: : $\leq \pm 5\%$ (F.S) Max. voluntary ventilation/min :0 ~ 200L/min accuracy: : $\leq \pm 5\%$ (F.S) Working environment: 5 ~ 40°C relative humidity: ≤80%RH power:220v

GM149-205

Compressor nebulizer

This equipments prayed liquid medication to fog panel by compressing air, and form tiny particles, which flow into the throat through imbibing tube. It adopts oil-free-high-efficiency valve with no need for daily lubrication and it is with low noise, tiny particles.

It is an ideal product for family and medical units' use Powerful piston pump is efficient, dependable and quiet. Comes complete with ampule for nebulizing, mouth piece, tubing and user manual.

Principle technical date:

New, lightweight portable design: $\leq 2.0 \text{ KG}$ Electric requirements: AC220 ± 22V $50Hz \pm 1Hz$ Maximum compressor pressure: ≥0.15 Mpa Compressor free air flow: ≥10 L/MIN Maximum nebulizatiion rate: ≥0.2 ML/MIN Sound level: $\leq 65 \, dB (A)$ Power:<150 VA

GM149-206

Nebulizer series Atomizer adopts all-transistor circuitry, passes through eletron coupling oscillating circuit it, produces ultrasonic. The ultrasonic makes water soluble medincine become ting partices by aquecles medium. It reaches user's mouth by mouth piece and mask.

Features: various uses, more suitable for home use

disinfectant, or increasing humidity. very convenient and comfortable.

Principal technical data: Voltage: AC220V 50Hz

Power: 45VA Ultrasonic frequency: 1.7MHz ± 10% Max nebulizing rate: ≥3ml/min Timing range: 0 ~ 60min no adjustable range Continuous load time: ≥4h Madication cup capacity: ≥150ml



GM149-204

Compressor nebulizer

This equipment sprayed liquid medication to fog panel by compressing air, and form tiny particles, which flow into the throat through imbibing tube. It adopts oil-free-high-efficiency valve with no need for daily lubrication and it is with low noise, tiny particles. It is an ideal product for family and medical units' use. Principle technical date: Maximum compressor pressure: ≥0.15 Mpa Compressor free air flow: ≥10 L/MIN Maximum nebulizatiion rate: ≥0.2 ML/MIN Power :< 150 VA







1. This product is suitable for the surroundings, which need faint scent or

2, Facial cleaning & beauty care: Applying over 1MHz ultrasonic nebulized mist to clean the face is very effective, and it is a usual skin care method,

3, Jewelry cleaning: Immerse the jewelry in the detergent and then turn on the machine. The grease and dirt can be removed from the jewelry after 10 minutes.





GM149–101 Ultrasonic nebulizer Max capacity of medicine cup: 50ml; Capacity of water trough: 250ml Nebulizing amount: 3ml/min–5ml/min



GM149-202

Compressor nebulizer Max capacity of medicine cup: 5ml Nebulizer rate: 0.2ml/minParticle size rate: $2.5 \mu m (MMD^*)$ Residual of a medicine: $\leq 0.5 ml$ Noise: 50dB(A)



GM149-201

Compressor nebulizer Max capacity of medicine cup: 10ml Nebulizer rate: 0.4ml/minParticle size rate: $5.2 \ \mu m (MMD^*)$ Residual of a medicine: $\leq 0.5 \ ml$ Noise: 56dB(A)



GM150-300

Urine Analyzer Main technical: Testing items: GLU, BIL, SG, KET, BLD, PRO, URO, NIT, LEU, VC, PH value Testing wavelength: 550nm, 620nm, 720nm Testing speed: 144 pieces/hour Data storage: storage of no less than 3000 sample data, free query in term of testing data and sample number Reaction time: 25–30 seconds Printer: built-in high-speed, temperature sense printer Power supply: 220V ± 22V 50Hz ± 1Hz



GM146-101

Characteristics: 1.Fully stainless steel structure. 2.Double scale indication pressure gauge. 3.Electric heated. 4.Easy to operate, safe and reliable



GM146-103

Vertical pressure steam sterilizer Characteristics: 1.Fully stainless steel structure 2.Hand wheel type of quick-open door structure 3.Door safety lock system 4.Automatically controlled by computer

- 5. Digital display of working status, touch of key
- 6. Over temperature&over pressure auto-protection
- 7.Steam-water inner circulation system:no steam discharge,
- and the environment for sterilizing will be clean and dry
- 8.Self-inflating type seal
- 9.Safe protection of water lacking
- 10. The drying system is optional, which can be equipped according to the customers' request
- 11. Automatically shut off with beep reminding after sterilization
- 12.With two stainless steel sterilizing baskets

GN *Verti Cha* 1.Fu 2.Ha 3.Dc 4.Au 5.Di 6.Ov 7.St acc 9.Sa 10.T accc 11.A 12.V





GM146-102

Vertical pressure steam sterilizer

Characteristics:

1.Fully stainless steel structure

2. Hand wheel type of quick-open door structure

3.Door safety lock system

4. Automatically controlled by computer

5.Digital display of working status, touch of key

6.Over temperature&over pressure auto-protection

7.Steam-water inner circulation system:no steam discharge,

and the environment for sterilizing will be clean and dry

8.Self-inflating type seal

9.Safe protection of water lacking

10.The drying system is optional, which can be equipped according to the customers' request

11.Automatically shut off with beep reminding after sterilization 12.With two stainless steel sterilizing baskets



GM146-104

Horizontal Cylindrical Pressure Steam Sterilizer Characteristics:

- 1. Sterilizing course automatic sterilization controlled, easy to operate.
- 2. With drying function, suitable dressing drying.
- 3. With over-temperature, over-pressure auto-protect device. 4. The door opening mechanism cannot be operated until
- the pressure in the chamber is reduced to 0.027MPa.
- It can't be start on if the door doesn't close well.
- 5. The safety value will be open automatically when the inner pressure over 0.24MPa, and the steam be exhausting to the water tank.
- 6. The power will be cut-off automatically,cut-off the water and alarm when the machine lacking water.
- 7. The chamber of the sterilizer is made of stainless steel.









GM151–104 Oxygen absorber

GM151–107 Oxygen absorber

GM151–108 Oxygen absorber GM151–109 Oxygen absorber

Model	Service Medium	Max.dischange pressure	Max.dischange pressure	Nominal Flow Rate	Precision class	Inlet Connection	Outer Connection
GM151-104	Oxygen	200Kg/cm ²	0.2–0.3 Mpa	1–10L/min	4 Class	CGA540	M10X1-RH(M
GM151-107	Oxygen	150Kg/cm²	0.2–0.3 Mpa	1-15L/min	4 Class	G5/8"-RH(F)/ CGA540	M10X1-RH(M
GM151-108	Oxygen	150Kg/cm²	0.2–0.3 Mpa	1–15L/min	4 Class	G5/8"-RH(F)/ CGA540	9/16–18RH(M
GM151-109	Oxygen	200Kg/cm²	0.2–0.3 Mpa	1–10L/min	4 Class	G5/8"-RH(F)/	M10X1-RH(M

GM620-111 GM620-108 Electric Suction Apparatus

Power Technical :AC 220V ± 10% 50Hz Pump voltage: rotary vance type Efficiency of negative pressure: /30L/min Negative pressure value: ≤ -0.091MPa Range of negative pressure: -0.013MPa to -0.091MPa Input power: 600VA Suction vessel: 2500ml 32 Noise level: ≤ 55dB



GM133-100

Oxygen Concentrator

ACCESSORIES LIST

1. Nasal oxygen cannula:1 set2. Filter core:1 set3. Power cord:1 piece4. Fuse tube:each 2 pieces5. Manual1 piece.

All specifications and product configurations are subject to change without notification.

Altitude: Up to 1828 meters above sea level without degradation of concentration levels.

From 1828 meters to 4000meters below 90% efficiency. 6. Sound Level: ≤55dB(A)

7. Power Supply:

□AC120V±10% □AC220V±10% □AC230V±10%

- □50Hz □60Hz 4.0 amps
- 8. Input Power: ≤350VA
- 9. Weight: 26.5kg
- 10. Dimension: 47 × 28.5 × 55.6(cm3) 11. Minimum Operating Time: 30minutes Electric classification: II class B type. Work system: work continuously.

Keep it far from flammable and explosive gas area.



GM149-208

GM149-207

Oxygen bag (Nylon texture with oxygen tube)

Major specififications: 30L 42L 50L It is made of non-poisonous nylon with rubber materials applied on single face which has no adverse chemical effects, mainly used for emergency use in hospital and as health care product at home.Clean, safe, durable and easy to carry.

GM149-208

Oxygen cylinder

Apply a trolley with cylinder basket and straps, easy for users to take out and put in.









GM620-108

GM150-101 GM150-102

Handheld Electrical Suction Apparatus

Power voltage:AC 220V ± 10% 50Hz Pump structure:oil-free,self-lubricated pump Air pumping efficiency:15L/min Negative pressure value:≤-0.08MPa Range of negative pressure:-0.02MPa to -0.08MPa Input power: 120VA Suction vessel:1000ml Noise level:≤55dB



Urine Container



GM138-106 PP

size:32 x 23.8 x 8.5cm

material

110g



GM138-107

PE material, 1000cc,

size:32 x 21 x 10.5cm



GM138-108 PP material, size:36.5 x 28 x 10.6cm 180g

GM138-109 PE material, size: 34 x 26.5 x 9cm 300g

GM138-117

GM138-118





60g



GM138-121

GM138-122



material, size: 34oz, 230g

GM138-111 PP material, size: Up-dia :12.2cm, Bottom-dia:9.3cm, H:16.3,63g

GM138-112 PE material, size: Up-dia:11.5cm, Bottom-dia:8, H:13.6cm, capacity:800ml,13g

GM138-113 PP material, size: 51 x 28 x 9cm 500g





GM138-101



GM138-114 News paper size: 25.5 x 11.5 x 11cm



GM138-115 News paper size: 25 x 11 x 10.8cm



GM138-116 PP material, size: 25 x 10 x 4.9cm 25g



GM138-104





GM138-119

GM38-120





GM138-123

GM138-124





GM138-102

GM138-103



GM138-105





Our Brand Package



GM001-101 Aneroid Sphygmomanometer



GM001-110 Aneroid Sphygmomanometer With Separate Single Head Stethoscope



GM001-120 Palm Type Aneroid Sphygmomanometer



GM001-121 Palm Type Aneroid Sphygmomanometer





GM151-104 Oxygen absorber

GM132-101 Bathroom scale



GM001-126 Palm Type Aneroid Sphygmomanometer



GM001-140 Aneroid Sphygmomanometer



GM001-200 Professional Mercury Sphygmomanometer Desk type



GM002-100~160 Single head stethoscope



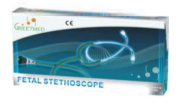
GM002-200~160 Dual head stethoscope



GM002-270~290 Stainless Steel Stethoscope



GM002-300~320 Sprague Rappaport Stethoscope





GM004-130 **Oral Use Clinical Thermometer**





Thermometer



GM004-100~120

Armpit Use Clinical

GM006-100 Pen Light



GM004-204 **Digital Thermometers**





GM004-250 Infrared Ear Thermometer





GM132-103 Bathroom scale

GM130-100 Electronic Infant Scale Max. Weighing: 20kg