



### Walker



GT136-913L



GT136-917L



GT136-915L



GT136-912L



GT136-914L

### MAIN PARAMETERS

MODEL Number	LENGTH (cm)	WIDTH (cm)	HEIGHT (cm)	N.W. (Kg)	(Cm)	PCS CN	G.W. (Kg)
GT136-912L	57	60	74.5-92	2.6	58x18x81	2	7
GT136-913L	56	57	74.5-92	2.4	54x18x80	2	6
GT136-914L	52	60	82-92	3.6	60x35x93		
GT136-915L	56	60	74.5-92	0.0		2	9.4
GT136-917L(L)	57	42	87-97		58x18x81	2	7
GT136-917L(M)	57	42	77-87	1.4 **	95x68x35	10	16
GT136-917L(S)	57	41	67-77	1.2	85x68x35	10	14
			07-77		75x68x35	10	12



GT137-929L





### MAIN PARAMETERS

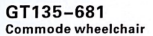
MODEL Number	HEIGHT (cm)	N.W. (Kg)	(Cm)	PCS CN	G.W. (Kg)
GT137-910L	89	0.3	94x28x15	20	7
GT136-921	72.5-95	0.9	79x34x43	10	10
GT136-922	72.5-95	0.9	60x28x47	10	10
GT136-924	65-87.5	0.8	79x34x43	10	9
GT137-929L	68.5-91	0.3	65x28x15	20	7
GT137-930L	68.5-91	0.3	65x28x15	20	7
GT136-932	80-102.5	0.9	60x28x47	10	10

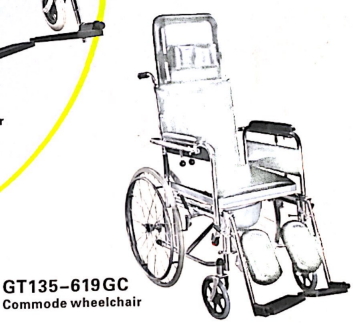






GT135-681A Commode wheelchair





MAIN PARAMETERS

THE THE TERS													
MEASUREMENTS(cm) MODEL NO		illi	F	₽.	Ø₽	<u>G</u> r	QT.	₫.	田	В	Îkg)	DIM .	NW/GW
GT135-681-46	66	30	44	59	15	50	89	102	44	44	100	75x33x89	23 / 25
GT135-681A-46	66	30	44	59	15	50	95	102	43	51	90	75x33x76	22.6/25.6
GT135-619GC	66		44	58	20	55	129	-	90	184	100	92x34x92	25.2 / 28.7

Best service to all old and new clients! Best greeting to all patients in the world!





### GT149-206

#### 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

- 1. This product is suitable for the surroundings, which need faint scent or disinfectant, or increasing humidity.
- 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, very convenient and comfortable.
- 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.



#### 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



### GT149-101

Ultrasonic nebulizer

Max capacity of medicine cup: 50ml; Capacity of water trough: 250ml

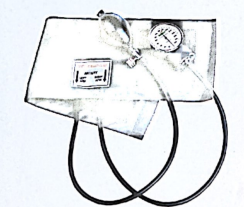
Nebulizing amount: 3ml/min-5ml/min

## Infusion Stand







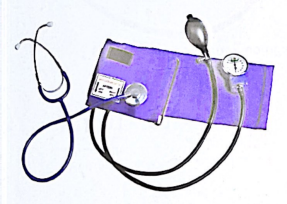


## Aneroid Sphygmomanometer

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



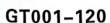
## GT001-110 Aneroid Sphygmomanometer With Separate Single Head Stethoscope

A Control of

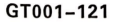


### GT001-111

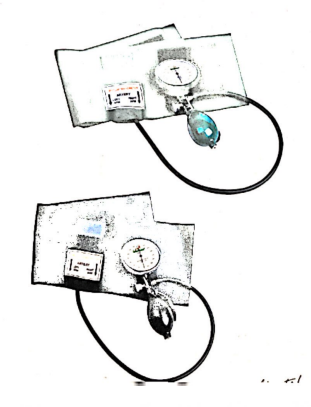
Aneroid Sphygmomanometer with Attached Single Head Stethoscope



Palm Type Aneroid Sphygmomanometer Plastic Shell 65mm Diameter dial



Palm Type Aneroid Sphygmomanometer Metal Shell 65mm Diameter dial





### GT004-231

Flexible probe Water-proof Large LCD display

Display range: 32.0℃~42.0℃,

89.6°F~107.6°F

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

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



### GT004-232

Flexible probe Water-proof Large LCD display

Display range: 32.0℃~42.0℃,

89.6°F~107.6°F

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

size: 125 x 20 x 11 mm

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



### GT004-233

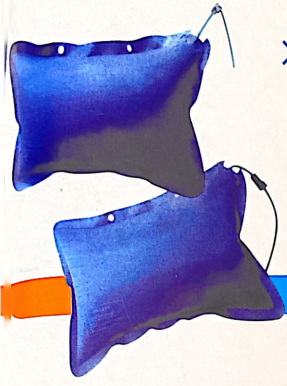
Flexible probe Water-proof Large LCD display

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



## GREETMED®

# 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.

## » GT630-300

### 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 B 10L 8L 6.3L Oxygen Cylinder 6L/8L/10L(with a trolley)

70