



### Disposable PVC Manual Resuscitator GT012-300C

Color: Blue Single patient use only Built-in 60/40cm H2O pressure relief valve The set includes oxygen reservoir bag, PVC mask and oxygen tubing 100% Medical level PVC material Latex-free components

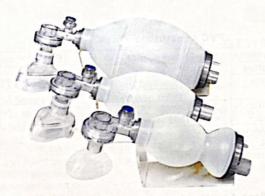
Additional Accessories (Airway, mouth opener) and customized label are available Built-in 30mm exhale port for PEEP, Inlet Valve, or Manometer (Optional)

Size::Adult / Pediatric / Infant Packing: PP Box / PE Bag / Paper Box



## GT012-300B Disposable SEBS Manual Resuscitator

Color: Green Single patient use only Built-in 60/40cm H2O pressure relief valve The set includes oxygen reservoir bag, PVC mask and oxygen tubing 100% Medical level PVC material Latex-free components Additional Accessories (Airway, mouth opener) and customized label are available Built-in 30mm exhale port for PEEP, Inlet Valve, or Manometer (Optional) Size:Adult / Pediatric / Infant Packing: PP Box / PE Bag / Paper Box



# GT012-300A Disposable Silicone Manual Resuscitator

Autoclave to 134°C helping to prevent cross infection and contamination.
Built-in 60cm H2O pressure relief valve.
Latex-free high grade medical silicone material.

Guaranteed for 5 years or alternatively 20 times autoclave cycles. All-in-one intake valve connects to oxygen reservoir bag directly.

Additional accessories (Airway, mouth opener ) and customized label are available.

Built-in 30mm exhale port for PEEP, Inlet Valve, or Manometer (Optional). Size:Adult / Pediatric / Infant Packing:PP Box / PE Bag / Paper Box





Complying with biocompatibility standards, Soft air cushion ensures flexibility, air tightness and low odorThe mask is specially designed to fit comfortable on a patients' face This device can be used in connection with medical equipment such as an aesthetic apparatus, ventilators, oxygen machines, hyperbaric oxygen stores, inhaled painless delivery instruments, and emergency breathing apparatus. \\ Packed in a individual PE bag

## Size available:

40pcs/ctn, Dimension: 40X30X30 cm 0 #.

1 # 40pcs/ctn, Dimension: 40X30X30 cm

2 #. 30pcs/ctn, Dimension: 40X30X30 cm

80pcs/ctn, Dimension: 55X33X46 cm 3 #.

50pcs/ctn, Dimension: 55X33X46 cm 4 #,

50pcs/ctn, Dimension: 55X33X46 cm 6 #,



Intended use: Silicone resuscitator is intended for pulmonary resuscitation.

GT012-300A, Adult: Adults and children.

GT012-300A, Pediatric: Children and infants.

GT012-300A, Infant: Infants and neonates.

### Features:

Silicone resuscitator (except mask, oxygen tubing and reservior bag) can be autoclaved repeatedly at 134℃.

It is equipped with a pressure limitation valve for Patient safety.

Its feature is a textured surface ensuring a firm grip and providing effective ventilation. Patient connector is 22/15 mm (ISO5356-1).

### Silicone resuscitator conforms to the standard:

ISO 10651-4:2002, and it also conforms to Council Directive MDD/93/42/EEC concerning Medical Devices.

### GT012-300B type SEBS Resuscitator

Intended use: The SEBS resuscitator is disposable and intended for pulmonary resuscitation.

GT012-300B, Adult: Adults and children. GT012-300B, Pediatric: Children and infants.

GT012-300B, Infant: Infants and neonates.

## Features:

Due to being disposable, it can eliminate the possibility of cross-contamination.

Any cleaning, disinfecting or sterilizing is not necessary for it.

It is equipped with a pressure limitation valvefor patient's safety.

Its textured surface ensures a firm grip and providing effective ventilation.

Patient connector is 22/15 mm(ISO5356-1).

The resuscitator bag is made from SEBS(Thermoplastic Elastomer) and is fullydisposable.

## The SEBS resuscitator conforms to the standard:

ISO 10651-4:2002; and it also conforms to Council Directive MDD/93/42/EEC concerning Medical Devices.

#### **PVC** Resuscitator GT012-300C type

Intended use: The PVC resuscitator is disposable and intended for pulmonary resuscitation.

GT012-300C, Adult: Adults and children.

GT012-300C, Pediatric: Children and infants.

GT012-300C, Infant: Infants and neonates.

Due to being disposable, it can eliminate the possibility of cross-contamination.

Anycleaning, disinfecting or sterilizing is not necessary for it.

It is equipped with a pressure limitation valve for patient's safety.

Its textured surface ensures a firm grip and providing effective ventilation.

Patient connector is 22/15 mm(ISO5356-1).

The resuscitator bag is made from PVC and is fully disposable. 100% latex free.

## The PVC resuscitator conforms to the standard:

ISO 10651-4:2002; and it also conforms to Council Directive MDD/93/42/EEC concerning Medical Devices.











# GT147-50D+

Fingertip oximeter
Display Mode: 0.96" Dual-color OLED display(blue and yellow)
128\*64 Screen Resolution: 128\*64 Screen Hesolution: 120 of Screen Hesolution: 120 of Sp02 Measuring Range: 0% ~ 100%, (the resolution is 1%). Accuracy: 70% ~ 100%: ±2%, Below 70% unspecified. PR Measuring Range: 30bpm ~ 250bpm, (the resolution is 1bpm) pR Measurement + 2bpm or ±2% (select larger)
Accuracy: ±2bpm or ±2% (select larger)
Measurement Performance in Weak Filling Condition:SpO2 and

Measurement of the shown correctly when pulse-filling ratio is 0.4% pulse rate error is +2 hpm or 1881 is 1881. pulse rate can be shown correctly when pulse-filling ratio is 0.4%. 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 ± 1%

and that of darkfoom is less than ±1% 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:

A hanging rope 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) × 31(W) × 32 (H) mm Weight: About 52g (with the batteries)

# GT147-60D

Handheld oximeter

Measurement Range:0 ~ 100% Resolution:1% Accuracy: ±2%(70%~100%,

Accuracy: ±2%(70%~100%,
Adult/Pediatric, non-motion)
±3%(70%~100%, Neonate, non-motion)
0% ~69% unspecified
Alarm Range:0% ~ 100%
Refreshing Rate:1s
Pulse Rote

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) × 60(W) × 23(H) mm Weight: About 180g (with Alkaline battery2AA)

# GT147-50DL

Fingertip oximeter LED display

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 × 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)



## GT147-901

# **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

> . 11 Ad and new clients! . rie world!