GT012-300A type Silicone Resuscitator

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°C.

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.

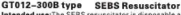
Patient connector is 22/15 mm (ISO5356-1).

100% latex free.

Silicone resuscitator conforms to the standard:

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

Medical Devices



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 fully disposable. 100% latex free.

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



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.



