



FEATURES

- Assorted anesthesia masks made from silicone, Silicone/PSF and Silicone/PC materials.
- Both Silicone/PSF masks and Silicone/PC two-piece masks can be reprocessed. Silicone/PSF masks are fully autoclavable up to a maximum temperature of 134 °C/273° F, Silicone/PC masks are fully autoclavable up to a maximum temperature of 121 °C/250° F.
- Designed to maintain a gas tight seal which can be achieved with only minimal pressure.
- Applications: Artificial ventilation, anesthesia.



SPECIFICATIONS

Item No.	Material	Description	Size	Box Q'ty
BT-RT1001	Silicone	Small infant , Reusable, 15mm OD fitting, Autoclavable 134° C/273° F	#0	50
BT-RT1002	Silicone	Large infant, Reusable, 15mm OD fitting, Autoclavable 134° C/273° F	#1	50
BT-RT1003	Silicone	Small child , Reusable, 22mm ID fitting, Autoclavable 134° C/273° F	#2	50
BT-RT1004	Silicone	Child , Reusable, 22mm ID fitting, Autoclavable 134° C/273° F	#3	50
BT-RT1005	Silicone	Small adult , Reusable, 22mm ID fitting, Autoclavable 134° C/273° F	#4	50
BT-RT1006	Silicone	Large adult, Reusable, 22mm ID fitting, Autoclavable 134° C/273° F	#5	50
BT-RT1007	Silicone/PSF	Child , 22mm ID fitting, Autoclavable 134° C/273° F	#3	50
BT-RT1008	Silicone/PSF	Small adult, 22mm ID fitting, Autoclavable 134° C/273° F	#4	50
BT-RT1009	Silicone/PSF	Small infant , 22mm ID fitting, Autoclavable 134° C/273° F	#5	50
BT-RT1010	Silicone/PC	Child , 22mm ID fitting, Autoclavable 121° C/250° F	#3	50
BT-RT1011	Silicone/PC	Small adult , 22mm ID fitting, Autoclavable 121° C/250° F	#4	50
BT-RT1012	Silicone/PC	Small infant , 22mm ID fitting, Autoclavable 121° C/250° F	#5	50



5F-6, No.23, Sec. 1, Chang-An E. Rd., Taipei 104, Taiwan

