

Aerosol Therapy

● Nebulizer with Aerosol Mask

■ Features

- Atomization rate is about 0.3ml/min
- Drive gas flow is about 4 to 8 L/min
- Atomization particle $\leq 5\mu\text{m}$



Type	Specification	Cat. No. (PVC)	Cat. No. (DEHP-FREE)
6ml			
6ml Adult standard	2.1m tubing	R01E010110	R01E01011F
6ml Adult elongated	2.1m tubing	R01E010210	R01E01021F
6ml Pediatric standard	2.1m tubing	R01E010310	R01E01031F
6ml Pediatric elongated	2.1m tubing	R01E010410	R01E01041F
6ml Infant	2.1m tubing	R01E010510	R01E01051F
8ml			
8ml Adult standard	2.1m tubing	R01E011110	R01E01111F
8ml Adult elongated	2.1m tubing	R01E011210	R01E01121F
8ml Pediatric standard	2.1m tubing	R01E011310	R01E01131F
8ml Pediatric elongated	2.1m tubing	R01E011410	R01E01141F
20ml			
20ml Adult standard	2.1m tubing	R01E012110	R01E01211F
20ml Adult elongated	2.1m tubing	R01E012210	R01E01221F
20ml Pediatric standard	2.1m tubing	R01E012310	R01E01231F
20ml Pediatric elongated	2.1m tubing	R01E012410	R01E01241F

● Nebulizer with Mouth Piece

■ Features

- Atomization rate is about 0.3ml/min
- Drive gas flow is about 4 to 8 L/min
- Atomization particle $\leq 5\mu\text{m}$
- More choices of T piece and mouthpiece



Type	Specification	Cat. No. (PVC)	Cat. No. (DEHP-FREE)
6ml Jar with mouth piece	2.1m tubing	R01E030610	R01E03061F
6ml Jar with mouth piece and 15cm short breathing tube	2.1m tubing	R01E030620	R01E03062F
8ml Jar with mouth piece	2.1m tubing	R01E030810	R01E03081F
20ml Jar with mouth piece	2.1m tubing	R01E032010	R01E03201F
20ml Jar with mouth piece and 15cm short breathing tube	2.1m tubing	R01E032020	R01E03202F

● Aerosol Mask

■ Features

- Connected with nebulizer
- Supplied with head strap and adjustable nose clip

Type	Specification	Cat. No. (PVC)	Cat. No. (DEHP-FREE)
Adult standard	Without tubing	R01G010110	R01G01011F
Adult elongated	Without tubing	R01G010210	R01G01021F
Pediatric standard	Without tubing	R01G010310	R01G01031F
Pediatric elongated	Without tubing	R01G010410	R01G01041F
Infant	Without tubing	R01G010510	R01G01051F



● Accessories

■ Features

- The new improved connector maintains the original function of old type and offers 22mm connector to connect with ventilator for atomization
- It widens the range of application where the patient mostly depends on ventilator such as ICU

Specification	Cat. No.
Nebulizer 6ml	R01F020610
Nebulizer 8ml	R01F020810
Nebulizer 20ml	R01F022010
T adaptor	R01H010110
Mouth piece for 6ml and 20ml jar	R01H020110
Mouth piece for 8ml Jar	R01H020210
Entonox Mouthpiece	R01H020310

