

## ● Nasal Oxygen Cannula

### ■ Features

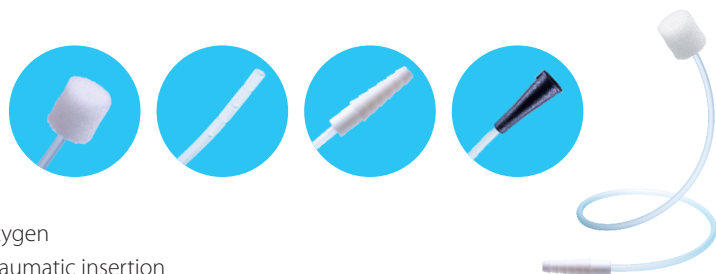
- Available with different length to suit all patients' requirement
- Available with two prong types
- The soft curved prong can offer the best comfort to patient

Type	Length	Cat. No. (DEHP-FREE)
Adult straight prong	2.1m	R01B01011F
Pediatric straight prong	2.1m	R01B01021F
Infant straight prong	2.1m	R01B01031F
Neonate straight prong	2.1m	R01B01041F
Adult soft curved prong	2.1m	R01B06011F
Pediatric soft curved prong	2.1m	R01B06021F
Infant soft curved prong	2.1m	R01B06031F
Neonate soft curved prong	2.1m	R01B06041F

## ● Oxygen Catheter

### ■ Features

- Suitable for easy and efficient administration of oxygen
- Soft and smooth open distal end facilitates non-traumatic insertion



Type	Size (Fr)	Length (mm)	Cat. No. (DEHP-FREE)
With fixed compress, male connector	8	400	R01B03081F
With fixed compress, male connector	10	400	R01B03101F
With fixed compress, male connector	12	400	R01B03121F
With fixed compress, male connector	14	400	R01B03141F
With fixed compress, funnel connector	10	400	R01B03102F
Plain type, male connector	8	400	R01B03083F
Plain type, male connector	10	400	R01B03103F
Plain type, male connector	12	400	R01B03123F
Plain type, male connector	14	400	R01B03143F
Plain type, male connector	16	400	R01B03163F
Plain type, funnel connector	10	400	R01B03104F

## ● Oxygen Mask

### ■ Features

- The turn-up rim can ensure comfortable fit with good seal
- Offered with head strap and adjustable nose clip
- The standard length of tube is 2.1m, and different length is available

Type	Specification	Cat. No. (DEHP-FREE)
Adult standard	2.1m tubing	R01A02011F
Adult elongated	2.1m tubing	R01A02021F
Pediatric standard	2.1m tubing	R01A02031F
Pediatric elongated	2.1m tubing	R01A02041F
Adult standard	Without tubing	R01A01011F
Adult elongated	Without tubing	R01A01021F
Pediatric standard	Without tubing	R01A01031F
Pediatric elongated	Without tubing	R01A01041F



## ● Non-Rebreath Mask

### ■ Features

- Provide a high concentration of oxygen
- Offered with head strap and adjustable nose clip
- The standard length of tube is 2.1m, and different length is available

Type	Specification	Cat. No. (DEHP-FREE)
Adult standard	2.1m tubing	R01A04011F
Adult elongated	2.1m tubing	R01A04021F
Pediatric standard	2.1m tubing	R01A04031F
Pediatric elongated	2.1m tubing	R01A04041F



## ● Multi-Vent Mask

### ■ Features

- Provide various choices to suit the individual patient's requirement
- Locking ring secures flow setting
- Concentration for 24%, 26%, 28%, 30%, 35%, 40%, 50%
- The standard length of tube is 2.1m, and different length is available

Type	Specification	Cat. No. (DEHP-FREE)
Adult standard	2.1m tubing	R01A05011F
Adult elongated	2.1m tubing	R01A05021F
Pediatric standard	2.1m tubing	R01A05031F
Pediatric elongated	2.1m tubing	R01A05041F



## ● Adjustable Venturi Mask

### ■ Features

- Provide various choices to suit different requirements, 24%(Blue), 28%(Yellow), 31%(White), 35%(Green), 40%(Pink), 50%(Orange), 60%(RED)
- Single venturi valve is available with fixed concentration
- The standard length of tube is 2.1m, and different length is available

Type	Specification	Cat. No. (DEHP-FREE)
Adult standard	2.1m tubing	R01A07011F
Adult elongated	2.1m tubing	R01A07021F
Pediatric standard	2.1m tubing	R01A07031F
Pediatric elongated	2.1m tubing	R01A07041F



## ● Tracheostomy Mask

### ■ Features

- 360 degree swivel connector provides maximum patient comfort
- Offered with universal connector for suction and oxygen delivery

Type	Cat. No. (DEHP-FREE)	Cat. No. (DEHP)
Adult	R01A08011F	R01A080110
Pediatric	R01A08021F	R01A080210



## ● Oxygen Tubing

Type	Connector	Cat. No. (DEHP-FREE)
7ft	Standard	R01C01211F
10ft	Standard	R01C01301F
14ft	Standard	R01C01451F
25ft	Standard	R01C01751F
7ft	Universal	R01C01212F
10ft	Universal	R01C01302F
14ft	Universal	R01C01452F
25ft	Universal	R01C01752F
7ft	Winged	R01C01213F
10ft	Winged	R01C01303F
14ft	Winged	R01C01453F
25ft	Winged	R01C01753F

