#### Soft Nasal Cannula - Non-Kink Tubing

Made of extra-soft disposable material for long-term use. Comes standard with non-kink tubing in various lengths up to 50 feet. Adjustable tubing fits comfortably over the ears to hold the cannula firmly in place, affords complete freedom of movement.

#### Adult available in all lengths; Pediatric available in 7-foot length.

#### Curved

SOFT 001	Cannula Only, 50/cs
SOFT 004	4' Length, 50/cs
SOFT 007	7' Length, 50/cs
SOFT 007 P	7' Length, 50/cs
SOFT 014	14' Length, 50/cs
SOFT 025	25' Length, 25/cs
SOFT 050	50' Length, 20/cs

COMPARE TO:		
Hudson®		
1110		
1810		
1812		
1814		



Straight SOFT 107

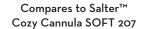
#### Straight Tipped

- 11 mg. 1 mg	P
SOFT 100	Cannula Only, 50/cs
SOFT 104	4' Length, 50/cs
SOFT 107	7' Length, 50/cs
SOFT 107 P	7' Length, 50/cs
SOFT 114	14' Length, 50/cs
SOFT 125	25' Length, 25/cs
SOFT 150	50' Length, 20/cs

# The Cozy Cannula, Non Kinking Tubing

SOFT 200	Cannula, 50/cs
SOFT 204	4' Length, 50/cs
SOFT 207	7' Length, 50/cs
SOFT 207 P	7' Length, 50/cs
SOFT 214	14' Length, 50/cs
SOFT 225	25' Length, 25/cs
SOFT 250	50' Length, 20/cs

COMPARE TO:				
MEDX A Osside of Oran Medical	Hudson®	Salter®		
<b>SOFT 200</b>	1821	1606		
<b>SOFT 204</b>	1827	1600-4		
<b>SOFT 207</b>	1820	1600		
SOFT 214	181 <i>7</i>	1600-14		
<b>SOFT 225</b>	1823	1600-25		
SOFT 250	1831	1600-50		





Dual Lumen Conserver Cannula SOFT307

## Dual Lumen

### **Conserver Cannula**

SOFT 304 4' Length, 25/cs SOFT 307 7' Length, 25/cs

#### Fits All Cannulas with Universal Connector

Fits standard barbed nipples and DISS (Diameter Indexed Stainless Steel) fittings. Comes in straight tipped style Adult & Pediatric cannula's only.

SOFT 107U 7' Cannula, Adult, 50/cs SOFT 107PU 7' Cannula, Pediatric, 50/cs





**Universal Connector** 

All of our tubing is made in translucent green to be in compliance with JACO/OSHA tripping hazard recommendations.

\*Important Notice: Item numbers that display an asterisk (\*) reflect an item that will be discontinued or package change.