

Accessories

Water Trap

Polypropylene material Adult and Pediatric sizes With Built-in auto lock system during removal		Water Trap Adult - BCN-R14Wa
--	---	------------------------------

Elbows

Polypropylene material Elbow connector with built-in Luer Lock Elbow connector without Luer Swivel elbow with 9.6 mm suction port		Elbow Plain - BCN-R07P Elbow with Port - BCN-R07L Elbow Swivel - BCN-13SW
--	---	---

Yconnectors

Polypropylene material Y Connector with gas and temperature monitoring port Y Connector with port		Y Conn. 22mm With Luer - BCN-R04L Y Conn. 22mm Plain - BCN-R04P Y Conn. 15mm With Luer - BCN-R06L Y Conn. 15mm Plain - BCN-R06P
---	---	--

Straight Connector

Polypropylene material		Straight Connector 22M-22M/15 - BCN-R03
------------------------	---	--

Cuff Connector

Polypropylene material		Cuff Conn. 22M-22M - BCN-R01 Cuff Conn. 15M-22F - BCN-R02
------------------------	---	--

Breathing Bag

Elongated shape for better grip Latex free		Breathing Bag BCN-R17-1.0 Breathing Bag BCN-R17-2.0
---	---	--

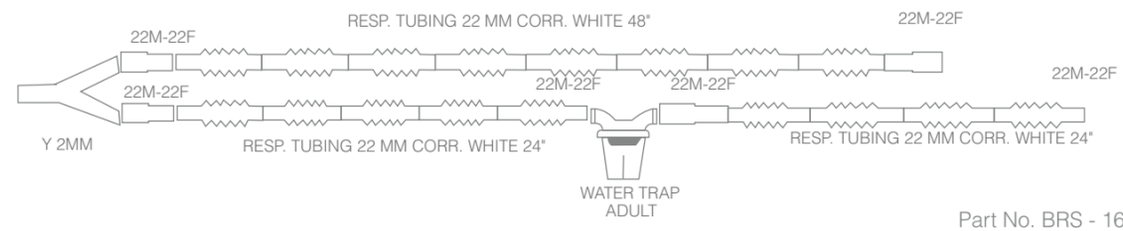
When every single moment is important



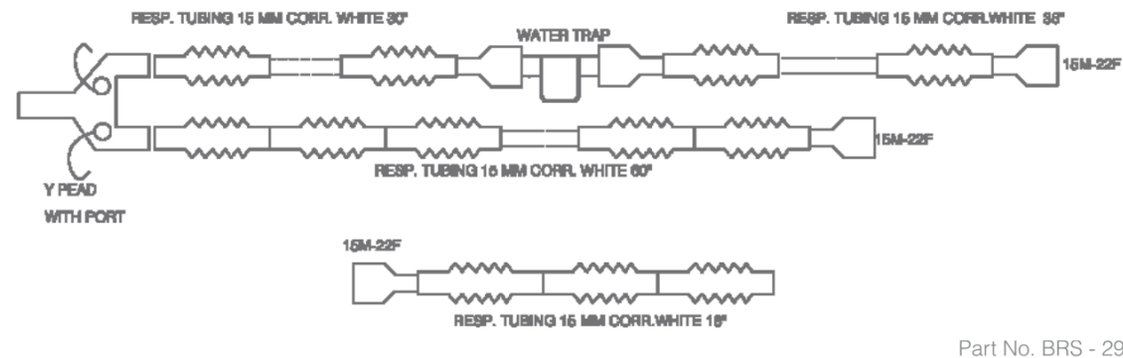
A Complete Breathing System

STANDARD RESPIRATORY CIRCUITS

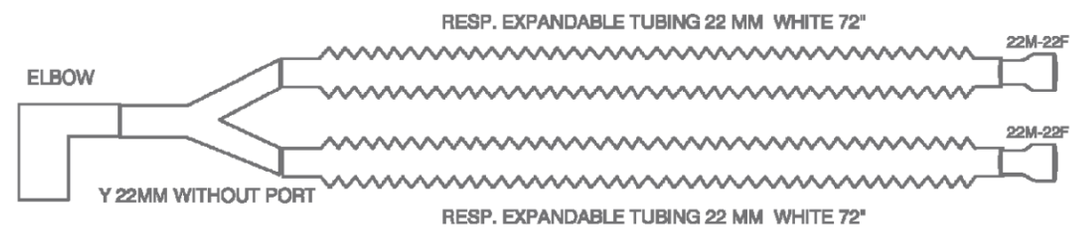
"For Adults"



"For Kids"



Expandable Tubing



RESPIRATORY CIRCUITS

Tidal volume range from 200 up to 1500 ml

Minimal dead space 55ml

Medical grade PE

Connectors 15/22 mm / MF for Y Piece

Connectors 15/22 mm / MF for ETT & Mask

Standard Length of 6 ft / Customised length available

Unsterile roll of 22 ft available

Choice of Standard or expendable Respiratory circuits

Choice of single or double water trap

Choice of clear or standard blue color

Choice of adult & Pediatric circuits

Ordering Information - Standard

BRS - 01 - Expandable Circuits with HMEF

BRS - 26 - Expandable Circuits w/0 HMEF

BRS - 16 - Circuits with 1 Water Trap

BRS - 29 - Paed Circuit with Single Water Traps



Heat Moisture Exchanger with Bacterial Viral Filter

Hygroscopic Naturally absorbent micro well paper - eliminate the need for an extra humidification filter

Hydrophobic, Anti-Microbial, Mechanical Polypropylene filter

Minimal dead space of just 22 ml

Tidal Volume 70 - 600 ml

Bacterial filtration efficiency @ 99.99% +/-10%

Viral filtration efficiency @ 99.99% +/-10%

Efficient humidification -33 g /liter @ tidal Volume of 100 ml.

Low resistance to flow

Latex Free, transparent housing & flat ergonomic design

Flat angle Design to eliminate the need for an angled connector

Small and light weight - 16 gm only

Additional ETCO₂ / Gas sampling port

No over heating / No water traps

Connection 22 M / 15 F-22 F / 15M

Change After Every 24 Hours for better humidification to avoid possibility of cross contamination of secretions

Choice of Adult , Pediatric and Neonatal Filters

Ordering Information :

BFL - 08 - Adult

BFL - 21R - Adult

BFL - 08 - Pediatric

BFL - 18I - Neonatal

