Connectors/Adapters

*All items are 10/pack

Connectors

- Bore 3 mm Ext. Dia. 4 mm
  - #04-715630
- Bore 5 mm Ext. Dia. 7 mm
  - #04-715634
- Bore 8 mm Ext. Dia. 10 mm
  - #04-715640
- Bore 17 mm Ext. Dia. 19 mm
  - #04-715648

Adapters

- Bore 5 mm Ext. Dia. 7 mm
  - #04-711100
- Bore 3 mm Ext. Dia. 4 mm
  - #04-711120
- Bore 5 mm Ext. Dia. 7 mm
  - #04-711300
- Bore 8 mm Ext. Dia. 10 mm
  - #04-711400
- Bore 16 mm Ext. Dia. 18 mm
  - #04-711500

Straight Connectors

- Bore 4.5 mm Ext. Dia. 6 mm
  - #04-717670
- Bore 6.5 mm Ext. Dia. 8 mm
  - #04-717671
- Bore 10.5 mm Ext. Dia. 12 mm
  - #04-717673

“T” Connectors

- Bore 2 mm Ext. Dia. 7 mm
  - #04-716002
- Bore 6 mm Ext. Dia. 8 mm
  - #04-716005

“Y” Connectors

- Bore 7 mm Ext. Dia. 9 mm
  - #04-714015
- Bore 9 mm Ext. Dia. 13 mm
  - #04-714010
- Bore 7 mm Ext. Dia. 11 mm
  - #04-714005
- Bore 4 mm Ext. Dia. 7 mm
  - #04-714002

Catheter Mounts/Adapters

- Luer Male
  - #04-718720
Connectors/Adapters

Fiber Optic and Anesthesia Bronchoscope Swivels

- Silicone Diaphragm allows access of fiber optic bronchoscope without significant loss of PEEP.
- Smooth surfaces are gentle to expensive bronchoscope equipment.

- Slip-proof design
- Removable cap
- Reusable

#GZ-BE10522 Swivel with 15mm I.D. patient connection X 22mm O.D. flex tube connection.

#GZ-BE1053 Anesthesia Swivel with suction port 15mm I.D./22mm O.D. patient connection x O.D. equipment connection.

#GZ-BE1057 Swivel with 15mm I.D patient connection x 15mm O.D. equipment connection.

#GZ-BE1058 Anesthesia Fiber Optic Bronchoscope Swivel with 15mm I.D./22mm O.D. patient connection x O.D. equipment connection.
Connectors/Adapters

Swivel Adapter
with Two Fiber Optic Bronchoscopy Caps

This adapter swivels to allow the respiratory circuit to assume a natural angle, reducing drag and uncomfortable pressure. To allow for bronchoscopy procedures, a special cap, fitted over the suctioning port, has a flexible diaphragm that seals around the bronch/fiberscope. 25/box

Item Number
#04-625191

Lightweight Swivel Adapter

This lightweight adapter features a port for suctioning. It swivels in two planes, allowing the respiratory circuit to assume a natural angle so that it does not drag and cause uncomfortable pressure on the margin of the stoma.

15mm connections

<table>
<thead>
<tr>
<th>Item Number</th>
<th>Description</th>
<th>Pack Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>#04-525150</td>
<td>Bulk packaged, non-sterile</td>
<td>50/box</td>
</tr>
<tr>
<td>#04-525151</td>
<td>Swivel Adapter, angled, sterile</td>
<td>50/box</td>
</tr>
<tr>
<td>#04-525351</td>
<td>Swivel Adapter, angled with Peep Keep™ insert, sterile</td>
<td>50/box</td>
</tr>
<tr>
<td>#04-525350</td>
<td>Swivel Adapter, angled with Peep Keep™ insert, non-sterile</td>
<td>50/box</td>
</tr>
</tbody>
</table>

SWIVEL ADAPTER

#EG-MC-4450  50/box

Dual swivel angled trach connector approx. 105° angle
**Connectors/Adapters**

**FLEX CONNECTORS**

**REUSABLE**

**SEMI-CLEAR (*LF)**
Lightweight, Polyester elastomer

Flexible 9/16” smooth I.D. tubing with rigid 15mm male by silicone 15mm female ends. Autoclavable.

- 6” overall length  #19-00-436-6
- 9” overall length  #19-00-436-9
- 12” overall length  #19-00-436-12

**EPDM SYNTHETIC RUBBER (*LF)**

Flexible EPDM synthetic rubber connectors with 15mm male by 15mm female ends. Lengths to 36” available upon request. Available with delrin, stainless steel, or aluminum ends.

<table>
<thead>
<tr>
<th>Delrin</th>
<th>Stainless Steel</th>
<th>Aluminum</th>
</tr>
</thead>
<tbody>
<tr>
<td>3” overall length  #19-00-435-3  #19-00-438-3  #19-00-439-3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6” overall length  #19-00-435-6  #19-00-438-6  #19-00-439-6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9” overall length  #19-00-435-9  #19-00-438-9  #19-00-439-9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13” overall length  #19-00-435-13  #19-00-438-13  #19-00-439-13</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**TEFLON (*LF)**

Flexible Teflon Connector with 15mm male by 15mm female ends. The ends are threaded to screw into the convolutes of the tubing making an easy to assemble connection of different lengths. It is a long-lasting, lightweight, translucent, and heat sterilizable connector. Other lengths available upon request.

- 5-½” overall length  #19-00-483

**CHROME-PLATED BRASS**

Flexible Chrome-plated Brass Connector with 15mm male by 15mm female ends. Automatically retains bent shape.

- 4” overall length  #19-00-484

**RACINE TYPE ENDOTRACHEAL TUBE CONNECTOR**

Clear Adult. Fits 7.0mm to 10.5mm

#DX-5800

*LF = Latex Free
Connectors

ELBOWS
Aluminum: Non-Conductive (*LF)
Lightweight; Latex-free, Anodized

Mask Elbow (Sampling) #19-00-224
With female Luer lock sampling port. Machine end 15mm male.
Patient end is nominal 22mm male and 15mm female.

Inhalant Mask Elbow #19-00-227
For use with metered dose canister (not supplied) for in-line bronchodilation
with port to accept canister and cap. Machine end is 15mm male. Patient end
is nominal 22mm male and 15mm female.

Mask Elbow (CPAP) #19-00-229
Elbow with feed tube (1/4”) coming in the top, spring-loaded pop-off valve, and
1/4” connection for pressure manometer. Machine end is 15mm male. Patient end
is nominal 22mm male and 15mm female.

With the fresh gas feed tube within 9/16” of the mask fitting, the kinetic energy
of the incoming gases decreases dead space in the elbow.

Mask Elbow “T” Tube #19-00-232
Machine end is 15mm male. Patient end is nominal 22mm male and 15mm female
with ventilating thumb port.

Mask Elbow #19-00-233
Machine end is 15mm male. Patient end is 22mm male and 15mm female.

Norman Type Mask Elbow #19-00-234
Machine end is 15mm male. Patient end is 22mm male and 15mm female.
Includes fresh gas feed nipple (1/4”) coming down through the top to within
9/16” of the mask fitting. The kinetic energy of the incoming gases decreases
dead space in the elbow.

Mask Elbow with Pop-off #19-00-247
Machine end is 22mm male. Patient end is nominal 22mm male and 15mm female.
Includes large sized adjustable pop-off valve.

Endoscopy Elbow, Pediatric #19-00-249
Based on #19-00-233 elbow, with adapter, diaphragm (silicone) and cap to
allow direct endoscopy access while ventilated.

ELBOWS
Plastic (*LF)
Lightweight; Latex-free

Mask Elbow with Pop-off #19-00-223
Machine end is 22mm male. Patient end is nominal 22mm male and 15mm female.
Includes large sized adjustable pop-off valve.
(Same as #19-00-247 but in plastic).
Connectors

CONDUCTIVE NEOPRENE (*LF)
Features:
- Latex-Free.
- Lightweight.
- Autoclavable. **CAUTION:** Separate components before sterilizing.
- Will not dent when dropped.
- Catheter “Y’s” have 15mm stainless steel insert.

Mask Elbow #19-00-452
Mark Elbow with 15mm male on machine end. Patient end is nominal 22mm male with taper and shoulder for secure fit in masks and 15mm female for tracheal connectors.

Mask Elbow with Pop-off #19-00-452-P
Same as #19-00-452 above but with a spring-loaded, adjustable pop-off valve.

Mask Elbow with Side Inlet #19-00-452-I
Same as #19-00-452 above but with side inlet for introducing gases at the patient.

Mask Elbow with Side Inlet and Pop-off #19-00-452-IP
Same as #19-00-452-I but with a spring-loaded, adjustable pop-off valve.

CHROME-PLATED BRASS (*LF)

Curved 90° with Capped Suction #19-00-315
15mm male to 15mm female, with 3/8” suction tube and cap.

Curved 90° with Suction #19-00-316
15mm male to 15mm female, with 1/4” suction tube.

Curved 90° #19-00-317
15mm male to 15mm female.

Curved 45° #19-00-318
15mm male to 15mm female.

Right Angle #19-00-319
15mm male to 15mm female.

*LF = Latex Free
Connectors

Keets Type Hanks-Rackow Elbow, Side Inlet  #19-00-443-A
15mm male on machine end. Patient end is 22mm male and 15mm female with a 1/4” side inlet which extends down to within 9/16” of the mask fitting, permitting an ideal “T” Tube principle for the flushing of the exhaled gas from under a mask.

Keets Type Hanks-Rackow Elbow, Top Inlet  #19-00-443-B
15mm male on machine end. Patient end is 22mm male and 15mm female with a 1/4” top inlet which extends down to within 9/16” of the mask fitting, permitting an ideal “T” Tube principle for the flushing of the exhaled gas from under a mask.

Keets Type Hanks-Rackow Elbow, Top Inlet, Side Port  #19-00-482
15mm male on machine end. Patient end is 22mm male and 15mm female with a 1/4” top inlet which extends down to within 9/16” of the mask fitting, permitting an ideal “T” Tube principle for the flushing of the exhaled gas from under a mask. Also has a 1/4” side port.

Hanks-Rackow Elbow  #19-00-132
15mm male on machine end. Patient end is nominal 22mm male and 15mm female.

Hanks-Rackow Elbow with Side Inlet  #19-00-133
15mm male on machine end. Patient end is 22mm male and 15mm female with a 1/4” side inlet for introducing fresh gas at the patient.

CPAP ELBOWS

Elbows with feed tube (1/4”) coming in the top, spring-loaded pop-off valve and 1/4” connection for pressure manometer.

With the fresh gas feed tube within 9/16” of the mask fitting, the kinetic energy of the incoming gases decreases dead space in the elbow.

Machine end is 15mm male. Patient end is nominal 22mm male and 15mm female.

Elbow, Lightweight Aluminum  #19-00-229
Elbow, Chrome-plated Brass  #19-00-488
Connectors

Elbow, Lightweight Aluminum #19-00-164
19mm male x 19mm male x 19mm male.

Modified Ayres “T” Tube #19-00-456
15mm male on machine end. Patient end is nominal 22mm male with taper and shoulder for secure fit in masks and 15mm female for tracheal connectors.

In-Line Relief Valve (True APL) #19-00-250
22mm female x 22mm male / 15mm female with #19-00-273 relief valve, adjustable from 0-55cm H₂O @ 9 lpm, chrome-plated brass.

In-Line Relief Valve (True APL) Chrome / Brass #19-00-251
Black Delrin #19-00-251-D
15mm male x 15mm female with #19-00-273 relief valve, adjustable from 0-55cm H₂O @9 lpm.

Sampling Tee, Luer #19-00-90
15mm male x 15mm female ends with a female Luer lock sampling port.

“T” TUBES

Summers Type “T” Tube #19-00-239
The Summers “T” Tube incorporates all the favorable characteristics described as fundamental principles of “T” pieces: negligible expiratory resistance, simplicity and minimum dead space. With the fresh gas inlet within 9/16” of the end fitting, the kinetic energy of the incoming gases decreases dead space in the fitting.

Patient end is 15mm female. Machine end is 15mm male. Inlet is 1/4” OD.

Washington Type “T” Tube #19-00-240
The Washington “T” Tube incorporates all the favorable characteristics of fundamental “T” piece design in a shorter length version. Additionally, with the fresh gas inlet within 9/16” of the end fitting, the kinetic energy of the incoming gases decreases dead space in the fitting.

Patient end is 15mm female. Machine end is 15mm male. Inlet is 1/4” OD.

BUSHINGS AND ADAPTERS

Male Connector #19-00-184
15mm male x 15mm male.

Male Bushing #19-00-235
15mm male x 5/8” tube.

Female Bushing #19-00-236
15mm female x 5/8” tube.

Female Connector #19-00-430
15mm female x 15mm female.

Corrugated Tubing Connector #19-00-241
22mm male x 22mm male.
Connectors

BAG & TUBING ADAPTERS

Scavenging Adapter (Brass, Chrome Plated) #19-00-91
22mm female x 19mm male.

Tube Adapter (Aluminum) #19-00-95
Corrugated tube adapter aluminum bushing 7/8" O.D. x 15mm female.

Bag Bushing: Cage (Brass, Chrome Plated) #19-00-97
Reduces 7/8" bag to 15mm female, with cage on bag end.

Bag Bushing: Cage (Stainless Steel) #19-00-219-S
Adapts 5/8" rolled neck bag to 15mm female with cage on bag end.

Bag Bushing: (Brass, Chrome Plated) #19-00-98
Reduces 7/8" bag or tube to 15mm female.

Bag Bushing: (Neoprene) #19-00-455
Reduces 7/8" bag or tube to 15mm female.

Male Bushing (Stainless Steel) #19-00-235
15mm male x 5/8".

Female Bushing (Stainless Steel) #19-00-236
15mm female x 5/8".

Hose Adapter (Delrin) #19-00-414
15mm female x 1/2" diameter hose connector.

Universal Adapter #19-00-320
Large end is 22mm female. Small end is 15mm female.
Connectors

**CHROME-PLATED BRASS (*LF)**

**Rabbit Ears** #19-00-411
Modified Ayers “T” Tube. Legs are 3/8” O.D. and the patient end is 15mm female.

**Inhaler “Y”** #19-00-413
15mm female with two 1/2” O.D. legs.

**Rendell-Baker Bifurcated Mask Chimney Piece** #19-00-437
With gas inlet and spring-loaded pop-off. The machine end is 15mm male and the patient end is 7/8” O.D. for masks.

**Large Bore Gas Inlet “T” Tube** #19-00-460
15mm male x 15mm female “T” Tube for sequential pediatric assembly with large bore gas inlet 3/8” O.D.

**T.I.B. Adapter** #19-00-461
22mm male x 22mm female with 3/8” side tubing connection at 90°.

**Catheter or Hose Adapter** #19-00-404
15mm male x 15mm female with 5mm sampling hose fitting.

**Inlet Adapter, Vaporizer** #19-00-407
Female 23mm inlet adapter with 5/16” hose nipple.

**Outlet Adapter, Vaporizer** #19-00-408
Male 23mm outlet adapter with 5/16” hose nipple.

**Mask Adapter** #19-00-129
15mm male on the machine end. Patient end is nominal 22mm male and 15mm female.

*LF = Latex Free*
Connectors

CONDUCTIVE NEOPRENE (*LF)

Chimney “Y”  #19-00-450
Patient end is nominal 22mm O.D. and 15mm female.
Machine ends are 7/8” O.D.

Chimney “Y” with Pop-off  #19-00-450-P
Same as #19-00-450 but with a spring-loaded, adjustable pop-off valve.

Catheter “Y”  #19-00-451
Patient end is nominal 22mm O.D. and 15mm female.
Machine ends are 7/8” O.D.

Catheter “Y” with Pop-off  #19-00-451-P
Same as #19-00-451 but with a spring-loaded, adjustable pop-off valve.

Straight “Y” Piece with Pop-off  #19-00-405
Has slight bevel downward of 15mm female on patient end for better contour fitting of mask on face. Machine ends are 7/8” O.D. Includes large sized adjustable pop-off valve and attachment posts.

Straight “Y” Piece with Posts  #19-00-406
Has slight bevel downward of 15mm female on patient end for better contour fitting of mask on face. Machine ends are 7/8” O.D. Includes attachment posts.

Pediatric E/T “Y”  #19-00-237
Patient E/T “Y” Bifurcated. Patient end is 15mm female.
Machine ends are 5/8” O.D. Stainless steel construction.

Adult E/T “Y”  #19-00-238
Adult E/T “Y” Bifurcated. Lightweight stainless steel with septum and harness knobs. Patient end is 15mm female. Machine ends are 7/8” O.D. Stainless steel construction.

*LF = Latex Free
Connectors/Adapters

Anesthesia Wye Connectors

Features
- Reusable
- Clear Polycarbonate
- Durable

#GZBE-127-7.5
Slip-Proof Connector with 15mm I.D./22mm O.D. and 7.5mm temperature probe

#GZ-BE127
Slip-Proof Wye Connector with 15mm I.D./22mm O.D.

#GZ-BE127-40
Slip Proof Wye Connector with 15mm I.D. - 22mm O.D. and pressure port

#GZ-BE127-7.5-40
Slip-Proof Wye Connector with 15mm I.D./22mm O.D. with temperature probe and pressure port

#GZ-NR128
Parallel Anesthesia Wye with 22mm O.D. x 22mm O.D. x 15mm I.D./22mm O.D.

#GZ-BE127-7.5-40P*
Pediatric Slip Proof Wye Connector with 15mm I.D. - 22mm O.D with temperature probe and pressure port

* Limited Availability

* Limited quantity Special order (4-6 weeks)
## Connectors/Adapters

### Double Nasopharyngeal Airway Adapter

A double pharyngeal airway adapter makes a larger volume of gas available without increasing resistance or patient effort. Curved with 15mm male inlet, makes use of any system of introducing the anesthetic gases over the head. Available in four sizes.

- **#19-003236** Double Airway Adapter - 6.0mm
- **#19-003237** Double Airway Adapter - 7.0mm
- **#19-003238** Double Airway Adapter - 8.0mm
- **#19-003239** Double Airway Adapter - 9.0mm

### Endotracheal Connectors

- Disposable connectors
- Economical, durable plastic connectors manufactured to precise standards (10 units per package)
- Connector - 15mm
- Non-sterile

### Straight 90° connector (Magill Type)

Constructed from chrome plated brass, these connectors are available with and without ports. Proximal end of all sizes fits 5/16" tubing.

<table>
<thead>
<tr>
<th>Item Number</th>
<th>Sizes</th>
<th>Item Number</th>
<th>Sizes</th>
</tr>
</thead>
<tbody>
<tr>
<td>#19-003143</td>
<td>3mm</td>
<td>#19-00314P3</td>
<td>3mm</td>
</tr>
<tr>
<td>#19-003144</td>
<td>4mm</td>
<td>#19-00314P4</td>
<td>4mm</td>
</tr>
<tr>
<td>#19-003145</td>
<td>5mm</td>
<td>#19-00314P5</td>
<td>5mm</td>
</tr>
<tr>
<td>#19-003146</td>
<td>6mm</td>
<td>#19-00314P6</td>
<td>6mm</td>
</tr>
<tr>
<td>#19-003147</td>
<td>7mm</td>
<td>#19-00314P7</td>
<td>7mm</td>
</tr>
<tr>
<td>#19-003148</td>
<td>8mm</td>
<td>#19-00314P8</td>
<td>8mm</td>
</tr>
<tr>
<td>#19-003149</td>
<td>9mm</td>
<td>#19-00314P9</td>
<td>9mm</td>
</tr>
</tbody>
</table>

### Standard 90° Curved

<table>
<thead>
<tr>
<th>Item Number</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>#19-00-312-3</td>
<td>3mm</td>
</tr>
<tr>
<td>#19-00-312-4</td>
<td>4mm</td>
</tr>
<tr>
<td>#19-00-312-5</td>
<td>5mm</td>
</tr>
<tr>
<td>#19-00-312-6</td>
<td>6mm</td>
</tr>
<tr>
<td>#19-00-312-7</td>
<td>7mm</td>
</tr>
<tr>
<td>#19-00-312-8</td>
<td>8mm</td>
</tr>
<tr>
<td>#19-00-312-9</td>
<td>9mm</td>
</tr>
</tbody>
</table>

### Standard Curved 90° with port

<table>
<thead>
<tr>
<th>Item Number</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>#19-00-312-P-3</td>
<td>3mm</td>
</tr>
<tr>
<td>#19-00-312-P-4</td>
<td>4mm</td>
</tr>
<tr>
<td>#19-00-312-P-5</td>
<td>5mm</td>
</tr>
<tr>
<td>#19-00-312-P-6</td>
<td>6mm</td>
</tr>
<tr>
<td>#19-00-312-P-7</td>
<td>7mm</td>
</tr>
<tr>
<td>#19-00-312-P-8</td>
<td>8mm</td>
</tr>
<tr>
<td>#19-00-312-P-9</td>
<td>9mm</td>
</tr>
</tbody>
</table>

### Standard 60° Curved with Port

<table>
<thead>
<tr>
<th>Item Number</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>#19-00-313-3</td>
<td>3mm</td>
</tr>
<tr>
<td>#19-00-313-4</td>
<td>4mm</td>
</tr>
<tr>
<td>#19-00-313-5</td>
<td>5mm</td>
</tr>
<tr>
<td>#19-00-313-6</td>
<td>6mm</td>
</tr>
<tr>
<td>#19-00-313-7</td>
<td>7mm</td>
</tr>
<tr>
<td>#19-00-313-8</td>
<td>8mm</td>
</tr>
<tr>
<td>#19-00-313-9</td>
<td>9mm</td>
</tr>
</tbody>
</table>

### Standard Curved 60°

<table>
<thead>
<tr>
<th>Item Number</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>#19-00-313-P-3</td>
<td>3mm</td>
</tr>
<tr>
<td>#19-00-313-P-4</td>
<td>4mm</td>
</tr>
<tr>
<td>#19-00-313-P-5</td>
<td>5mm</td>
</tr>
<tr>
<td>#19-00-313-P-6</td>
<td>6mm</td>
</tr>
<tr>
<td>#19-00-313-P-7</td>
<td>7mm</td>
</tr>
<tr>
<td>#19-00-313-P-8</td>
<td>8mm</td>
</tr>
<tr>
<td>#19-00-313-P-9</td>
<td>9mm</td>
</tr>
</tbody>
</table>

### Standard STRAIGHT (Chrome Plated Brass)

<table>
<thead>
<tr>
<th>Item #</th>
<th>Sizes</th>
</tr>
</thead>
<tbody>
<tr>
<td>#19-00-313-3</td>
<td>3mm</td>
</tr>
<tr>
<td>#19-00-313-4</td>
<td>4mm</td>
</tr>
<tr>
<td>#19-00-313-5</td>
<td>5mm</td>
</tr>
<tr>
<td>#19-00-313-6</td>
<td>6mm</td>
</tr>
<tr>
<td>#19-00-313-7</td>
<td>7mm</td>
</tr>
<tr>
<td>#19-00-313-8</td>
<td>8mm</td>
</tr>
<tr>
<td>#19-00-313-9</td>
<td>9mm</td>
</tr>
</tbody>
</table>

MERCURY MEDICAL®
CONNECTORS - DISPOSABLE

Nursing staffs report fewer dislodgments and less patient irritation when using MEDICOMP’s CPAP Nasal Cannula. The MEDICOMP design allows your nursing staff to perform routine care procedures without interrupting CPAP therapy. This frees up staff time. Designed for single-patient use.

- **5-in-1 Ribbed Tubing Connector**
  - Plastic
  - Single Use
  #10-81060 100/box

- **Christmas Tree Adapter**
  - Universal oxygen connector (fits all flowmeters) • Replaces expensive nuts and nipples • High grade plastic resists breakage • Deep grooved barbs to prevent oxygen leakage • Low cost allows unit to be used as a disposable.
  #10-81050 Oxygen (Green) 50/box
  #10-81051 Medical air (Yellow) 50/box

- **Trach Tee 4 - way Fitting**
  - Plastic
  - Single-Use
  #58-395307 50/box

- **Supply Line Adapter (Also known as Bird Adapter)**
  For extending smooth bore oxygen tubing. Tapered for excellent gripping.
  #BR-65100 Adapter for oxygen line 200/box

- **Mouthpiece, Universal Fit**
  #BR-64440 Packaged in bulk 100/box
  #BR-64441 Individually packaged 100/box