Vacutron® Suction Regulators
& Accessories Guide
Chemetron has been a leader in suction regulators for more than 40 years. The Vacutron line offers safety and performance features unlike any other regulator on the market.

Vacutron provides four distinct advantages over other suction regulators.

- **Superior Patient Safety**
  Vacutron suction regulators have a secondary internal vacuum relief valve. This valve ensures that under no circumstance, *i.e.* component failure, can the vacuum pressure delivered to the patient exceed a pre-set safe level so the patient is not inadvertently exposed to the full line vacuum pressure.

- **Simple and Inexpensive Sterilization**
  In the unlikely event the Vacutron becomes contaminated with aspirated material, the regulator can be sterilized by flushing it with common isopropyl alcohol.

- **Model-Specific Labeling**
  Each Vacutron suction regulator has a color-coded label on the front of the product to enable the clinician to quickly and easily identify which type of regulator is connected.

- **Standard Glow-in-the-Dark Gauge**
  Allied’s Vacutron suction regulator comes standard with a glow-in-the-dark gauge and needle.

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Vacutron® Suction Regulators by Chemetron®

- **Easy access mode selection knob** gives instant access to regulated, intermittent and full-line modes, depending on the model.
- **Color-coded glow-in-the-dark analog gauge** provides easy readability under typical hospital lighting conditions.
- **Weight-bearing brass posts** prevent case from cracking. A full line of inlet and outlet fittings ensures compatibility with existing fixtures in any medical facility.
- **Model-specific color-coded label** for quick and easy model identification.
- **Oversized vacuum regulating knob** ensures precise vacuum control.
- **High-impact polycarbonate case** for strength and durability.

### Inlet to the Wall Fittings
- Chemetron® Male Adapter
- Oxequip® MedStar™ Male Adapter
- Ohmeda® Male Adapter
- Puritan Bennett™ Male Adapter
- 1/8” NPT Female Adapter
- DISS Female Adapter
- DISS Handtight Adapter

### Outlet to the Patient Fittings
- DISS Male Fitting
- Metal Barbed Stem Fitting
- 45° DISS Male Fitting
- Bacteria Filter/Barbed Stem
The continuous suction regulator is designed to deliver constant vacuum for general suction procedures, including routine maintenance of the patient airway, oropharyngeal and endotracheal suctioning.

**Key Features**
- Internal safety relief valve limits the maximum vacuum level to 320 mm Hg in the event of regulator failure or inaccuracy
- Superior regulation mechanism ensures stable vacuum settings even with fluctuations in source vacuum
- ISO configurations available

**Specifications**
- Operating Modes: OFF and Regulated
- Regulated Vacuum Range: 0-300 mm Hg
- Safety Relief Valves: 1 @ 320 mm Hg
- Vacuum Gauge Scale: 0-300 mm Hg in 5 mm Hg increments
  - 0-40 kPa in 2 kPa increments
- Dimensions: 6.8" H x 2.65" W x 4.07" D (174 mm x 67 mm x 104 mm)
- Weight: 1.3 lbs. (0.59 kg)
- Warranty: 10 years

**Continuous Suction Regulator Configurator**

Using the diagram below, one can configure any continuous suction regulator. For example, the part number for a continuous Vacutron with U.S. coloring, a DISS male patient fitting and an Ohmeda male wall fitting is 22-13-1106.

The complete Vacutron Configuration Table is on page 13.

<table>
<thead>
<tr>
<th>Color Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>United States</td>
</tr>
<tr>
<td>2</td>
<td>ISO</td>
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</table>

<table>
<thead>
<tr>
<th>Outlet to the Patient Fitting</th>
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</thead>
<tbody>
<tr>
<td>11: DISS Male</td>
</tr>
<tr>
<td>12: Metal Barbed Stem</td>
</tr>
<tr>
<td>14: 45° DISS Male</td>
</tr>
<tr>
<td>15: Bacteria Filter to Barbed Stem</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Inlet to the Wall Fitting</th>
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</thead>
<tbody>
<tr>
<td>00: 1/8&quot; NPT Female</td>
</tr>
<tr>
<td>04: Med*Star Male</td>
</tr>
<tr>
<td>05: Puritan Bennett Male</td>
</tr>
<tr>
<td>06: Ohmeda Male</td>
</tr>
<tr>
<td>07: DISS Female</td>
</tr>
<tr>
<td>08: Chemetron Male</td>
</tr>
<tr>
<td>11: DISS Handtight</td>
</tr>
</tbody>
</table>
Pediatric Continuous Model

The pediatric continuous suction regulator is designed to deliver constant vacuum for general suction procedures on pediatric patients, including routine maintenance of the airway, oropharyngeal and endotracheal suctioning.

Key Features
- Internal safety relief valve limits the maximum vacuum level to 140 mm Hg in the event of regulator failure or inaccuracy
- Superior regulation mechanism ensures stable vacuum settings even with fluctuations in source vacuum
- ISO configurations available

Specifications
Operating Modes: OFF and Regulated
Regulated Vacuum Range: 0-130 mm Hg
Safety Relief Valves: 1 @ 140 mm Hg
Vacuum Gauge Scale: 0-150 mm Hg in 5 mm Hg increments
0-20 kPa in 1 kPa increments
Dimensions: 6.8" H x 2.65" W x 4.07" D (174 mm x 67 mm x 104 mm)
Weight: 1.3 lbs. (0.59 kg)
Warranty: 10 years

Pediatric Continuous Suction Regulator Configurator
Using the diagram below, one can configure any pediatric continuous suction regulator. For example, the part number for a pediatric continuous Vacutron with U.S. coloring, a DISS male patient fitting and an Ohmeda male wall fitting is 22-18-1106. The complete Vacutron Configuration Table is on page 13.

Color Code
1: United States
2: ISO

Outlet to the Patient Fittings
11: DISS Male
12: Metal Barbed Stem
14: 45° DISS Male
15: Bacteria Filter to Barbed Stem

Inlet to the Wall Fittings
00: 1/8" NPT Female
04: Med*Star Male
05: Puritan Bennett Male
06: Ohmeda Male
07: DISS Female
08: Chemetron Male
11: DISS Handtight
The low vacuum continuous suction regulator is designed to deliver constant vacuum for general suction procedures on neonatal patients, including routine maintenance of the airway, oropharyngeal and endotracheal suctioning.

**Key Features**
- Internal safety relief valve limits the maximum vacuum level to 100 mm Hg in the event of regulator failure or inaccuracy
- Superior regulation mechanism ensures stable vacuum settings even with fluctuations in source vacuum
- ISO configurations available

**Specifications**
- Operating Modes: OFF and Regulated
- Regulated Vacuum Range: 0-90 mm Hg
- Safety Relief Valves: 1 @ 100 mm Hg
- Vacuum Gauge Scale: 0-100 mm Hg in 5 mm Hg increments
  
  0-13 kPa in 1 kPa increments
- Dimensions: 6.8" H x 2.65" W x 4.07" D (174 mm x 67 mm x 104 mm)
- Weight: 1.3 lbs. (0.59 kg)
- Warranty: 10 years

**Low Vacuum Continuous Suction Regulator Configurator**

Using the diagram below, one can configure any low vacuum continuous suction regulator. For example, the part number for a low vacuum continuous Vacutron with U.S. coloring, a DISS male patient fitting and an Ohmeda male wall fitting is 22-19-1106. The complete Vacutron Configuration Table is on page 13.
High Vacuum Continuous Model

The high vacuum suction regulator is designed for procedures that require constant vacuum pressures in excess of 300 mm Hg. There are two operational modes: regulated suction and full line. Regulated suction allows the clinician to set the vacuum level between 0 and the vacuum line pressure. On full line mode, the vacuum pressure delivered is unregulated and equal to the vacuum line pressure.

**Key Features**
- Superior regulation mechanism ensures stable vacuum settings even with fluctuations in source vacuum
- ISO configurations available

**Specifications**
- Operating Modes: OFF, Regulated and Full Line
- Regulated Vacuum Range: 0-760 mm Hg
- Safety Relief Valves: N/A
- Vacuum Gauge Scale: 0-760 mm Hg in 20 mm Hg increments, 0-100 kPa in 5 kPa increments
- Dimensions: 6.8" H x 2.65" W x 4.07" D (174 mm x 67 mm x 104 mm)
- Weight: 1.3 lbs. (0.59 kg)
- Warranty: 10 years

**High Vacuum Continuous Suction Regulator Configurator**

Using the diagram below, one can configure any high vacuum continuous suction regulator. For example, the part number for a high vacuum continuous Vacutron with U.S. coloring, a DISS male patient fitting and an Ohmeda male wall fitting is be 22-14-1106.

The complete Vacutron Configuration Table is on page 13.
The surgical suction regulator is designed for use in surgical suites. There are two operational modes: regulated vacuum and full line. Regulated suction allows the clinician to set the vacuum level between 0 and 300 mm Hg. On full line mode, the vacuum pressure delivered is unregulated and equal to the vacuum line pressure.

**Key Features**
- Internal safety relief valve limits the maximum vacuum level on regulated mode to 320 mm Hg in the event of regulator failure or inaccuracy
- Superior regulation mechanism ensures stable vacuum settings even with fluctuations in source vacuum
- ISO configurations available

**Specifications**
- Operating Modes: OFF, Regulated and Full Line
- Regulated Vacuum Range: 0-300 mm Hg
- Safety Relief Valves: 1 @ 320 mm Hg
- Vacuum Gauge Scale: 0-300 mm Hg in 5 mm Hg increments, 0-40 kPa in 2 kPa increments
- Dimensions: 6.8" H x 2.65" W x 4.07" D (174 mm x 67 mm x 104 mm)
- Weight: 1.3 lbs. (0.59 kg)
- Warranty: 10 years

**Surgical Continuous Suction Regulator Configurator**
Using the diagram below, one can configure any surgical continuous suction regulator. For example, the part number for a surgical continuous Vacutron with U.S. coloring, a DISS male patient fitting and an Ohmeda male wall fitting is 22-12-1106.

The complete Vacutron Configuration Table is on page 13.
The continuous/intermittent suction regulator is designed to support a variety of procedures requiring constant or intermittent suction. Constant suction is used primarily to maintain a patient’s airway, while intermittent suction is used for drainage procedures.

**Key Features**
- Dual safety relief valves limit the maximum vacuum level on both constant and intermittent modes in the event of regulator failure or inaccuracy
- Superior regulation mechanism ensures stable vacuum settings even with fluctuations in source vacuum
- ISO configurations available

**Specifications**
- Operating Modes: OFF, Regulated and Intermittent
- Regulated Vacuum Range: 0-300 mm Hg (Regulated)
  
  0-150 mm Hg (Intermittent)
- Cycle Times: 17 seconds of suction followed by 10 seconds without suction
- Safety Relief Valves: 1 @ 320 mm Hg (Regulated)
  
  1 @ 170 mm Hg (Intermittent)
- Vacuum Gauge Scale: 0-300 mm Hg in 5 mm Hg increments
  
  0-40 kPa in 2 kPa increments
- Dimensions: 6.8" H x 2.65" W x 4.07" D (174 mm x 67 mm x 104 mm)
- Weight: 1.3 lbs. (0.59 kg)
- Warranty: 10 years

**Continuous/Intermittent Suction Regulator Configurator**

Using the diagram below, one can configure any continuous/intermittent suction regulator. For example, the part number for a continuous/intermittent Vacutron with U.S. coloring, a DISS male patient fitting and an Ohmeda male wall fitting is 22-15-1106. The complete Vacutron Configuration Table is on page 13.
The pediatric continuous/intermittent suction regulator is designed to support a variety of procedures requiring constant or intermittent suction on pediatric patients. Constant suction is used primarily to maintain the patient airway, while intermittent suction is used for drainage procedures.

**Key Features**
- Dual safety relief valves limit the maximum vacuum level on both constant and intermittent modes in the event of regulator failure or inaccuracy
- Superior regulation mechanism ensures stable vacuum settings even with fluctuations in source vacuum
- ISO configurations available

### Specifications

**Operating Modes:** OFF, Regulated and Intermittent  
**Regulated Vacuum Range:** 0-130 mm Hg (Regulated)  
0-110 mm Hg (Intermittent)  
**Cycle Times:** 17 seconds of suction followed by 10 seconds without suction  
**Safety Relief Valves:** 1 @ 140 mm Hg (Regulated)  
1 @ 120 mm Hg (Intermittent)  
**Vacuum Gauge Scale:** 0-150 mm Hg in 5 mm Hg increments  
**Dimensions:** 6.8" H x 2.65" W x 4.07" D (174 mm x 67 mm x 104 mm)  
**Weight:** 1.3 lbs. (0.59 kg)  
**Warranty:** 10 years

### Pediatric Continuous/Intermittent Suction Regulator Configurator

Using the diagram below, one can configure any pediatric continuous/intermittent suction regulator. For example, the part number for a pediatric continuous/intermittent Vacutron with U.S. coloring, a DISS male patient fitting and an Ohmeda male wall fitting is 22-17-1106. The complete Vacutron Configuration Table is on page 13.

**Color Code**
- 1: United States  
- 2: ISO

**Outlet to the Patient Fittings**
- 11: DISS Male  
- 12: Metal Barbed Stem  
- 14: 45° DISS Male  
- 15: Bacteria Filter to Barbed Stem

**Inlet to the Wall Fittings**
- 00: 1/8" NPT Female  
- 04: Med*Star Male  
- 05: Puritan Bennett Male  
- 06: Ohmeda Male  
- 07: DISS Female  
- 08: Chemetron Male  
- 11: DISS Handtight
Intermittent Model

Intermittent suction regulators are designed to deliver intermittent vacuum only. This regulator is used when clinicians want to ensure that constant suction is never delivered.

**Key Features**
- Internal safety relief valve limits the maximum vacuum level to 170 mm Hg in the event of regulator failure or inaccuracy
- Superior regulation mechanism ensures stable vacuum settings even with fluctuations in source vacuum
- ISO configurations available

**Specifications**
- Operating Modes: OFF and Intermittent
- Regulated Vacuum Range: 0-150 mm Hg
- Cycle Times: 17 seconds of suction followed by 10 seconds without suction
- Safety Relief Valves: 1 @ 170 mm Hg
- Vacuum Gauge Scale: 0-300 mm Hg in 5 mm Hg increments
  - 0-40 kPa in 2 kPa increments
- Dimensions: 6.8” H x 2.65” W x 4.07” D (174 mm x 67 mm x 104 mm)
- Weight: 1.3 lbs. (0.59 kg)
- Warranty: 10 years

**Intermittent Suction Regulator Configurator**

Using the diagram below, one can configure any intermittent suction regulator. For example, the part number for an intermittent Vacutron with US coloring, a DISS male patient fitting and an Ohmeda male wall fitting is 22-16-1106.

The complete Vacutron Configuration Table is on page 13.
Disposable Collection Canisters (DCUs)

Key Features

- Unique filter and self-sealing material located in the lid improve flow up to 20%, enhancing performance over mechanical float systems
- When the filter comes into contact with moisture, it immediately stops flow from the patient and prevents fluids from entering the suction regulator
- Unique DISS connection option allows canisters to be attached directly to most wall suction regulators in the OR, ER, ICU and CCU
- Accurate, easy to read calibrations and an enlarged area in which to write patient information
- Snap-on lid is easy to attach to the canister and virtually impossible to remove
- Audible “snap” gives clear confirmation that the lid is properly sealed and secure
- Tubing hooks built into the lid eliminate the need to coil up excess tubing, preventing kinks and occlusions
- Caps for all ports are attached to the lid for convenience in sealing the canister after use

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
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<tbody>
<tr>
<td>20-08-0001</td>
<td>Disposable Collection Canister, DISS inlet &amp; hydrophobic filter, 2400 ml (36/case)</td>
</tr>
<tr>
<td>20-08-0002</td>
<td>Disposable Collection Canister, stem inlet &amp; hydrophobic filter, 2400 ml (36/case)</td>
</tr>
<tr>
<td>20-08-0003</td>
<td>Disposable Collection Canister, stem inlet &amp; hydrophobic filter, 1500 ml (48/case)</td>
</tr>
<tr>
<td>20-08-0004</td>
<td>Disposable Collection Canister, DISS inlet &amp; hydrophobic filter, 1500 ml (48/case)</td>
</tr>
<tr>
<td>20-08-0005</td>
<td>Disposable Collection Canister, DISS inlet &amp; hydrophobic filter, with tubing, 2400 ml (36/case)*</td>
</tr>
<tr>
<td>20-08-0006</td>
<td>Disposable Collection Canister, stem inlet &amp; hydrophobic filter, with tubing, 2400 ml (36/case)**</td>
</tr>
<tr>
<td>20-08-0007</td>
<td>Disposable Collection Canister, stem inlet &amp; hydrophobic filter, with tubing, 1500 ml (42/case)**</td>
</tr>
<tr>
<td>20-08-0008</td>
<td>Disposable Collection Canister, DISS inlet &amp; hydrophobic filter, with tubing, 1500 ml (42/case)*</td>
</tr>
</tbody>
</table>

*PVC tubing, 72", 1/4" ID
**PVC tubing, 18" and 72", 1/4" ID
Disposable Collection Canister Accessories

Critical Measurement Insert
For precise volume determination of aspirated material. Inserts into a 1500 ml or 2400 ml canister.

Specimen Bag
Filters large particles from aspirate. Fits into canister accessory port for easy accessibility.

Canister Holder
Holds collection canister by inserting the holder into a slide bracket on a canister carrier pole.

Collection Canister Stand with Vacuum Manifold
Unlike traditional collection canister stands, the Allied stand has an integrated vacuum manifold. At the top of the stand, the suction regulator connects to the manifold via a DISS male connection. From here, the manifold system directs the vacuum to two 5/16” hose barb outlets. The outlets feature shut-off valves which enable the outlets to be used individually or in tandem. Completing the canister stand are four permanently affixed slide brackets, four canister holders and casters for enhanced mobility.

Canister Stand Expansion Kit
Attaches to collection canister pole to convert a standard 4-canister carrier into an 8-canister carrier. Kit includes 4 slide brackets, 4 canister holders, and 2 screws.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
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<tbody>
<tr>
<td>20-02-0023</td>
<td>Collection Canister Carrier, 4-canister model, 36” high</td>
</tr>
<tr>
<td>20-02-0030</td>
<td>Collection Canister Carrier, 4-canister model, 21” high</td>
</tr>
<tr>
<td>20-02-0028</td>
<td>Canister Carrier Expansion Kit</td>
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<tr>
<td>20-02-0150</td>
<td>Canister Holder, 12/case</td>
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<tr>
<td>20-02-0151</td>
<td>Specimen Bag, 4.5”, 12/case</td>
</tr>
<tr>
<td>20-02-0152</td>
<td>Critical Measurement Insert, 12/case</td>
</tr>
</tbody>
</table>
Reusable Collection Bottle Assemblies & Accessories

Allied collection bottle assemblies are used for the collection of aspirated material. They are available in polycarbonate or glass and incorporate a positive shut-off cap and float assembly that interrupts suction to help prevent fluid carryover into the regulator or central vacuum system.

**Key Features**
- Offered in four sizes: 2800 ml, 1200 ml, 600 ml and 473 ml
- Bottles are available in glass and polycarbonate, which can be autoclaved
- Collection bottles can be purchased complete (bottle with cap and float) or by the case (bottle only)
- Cap and float assembly is autoclavable and can be purchased separately

### Ordering Information

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<tr>
<th>SKU</th>
<th>Description</th>
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<tbody>
<tr>
<td>22-93-0002</td>
<td>1200 ml Glass Bottle (bottle only), 6/case</td>
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<tr>
<td>22-10-0002</td>
<td>1200 ml Glass Bottle &amp; lid assembly</td>
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<tr>
<td>22-93-0003</td>
<td>600 ml Glass Bottle (bottle only), 12/case</td>
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<tr>
<td>22-10-0004</td>
<td>600 ml Glass Bottle &amp; lid assembly</td>
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<tr>
<td>22-93-0020</td>
<td>473 ml Glass Bottle (bottle only), 12/case</td>
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<tr>
<td>22-10-0010</td>
<td>473 ml Glass Bottle &amp; lid assembly</td>
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<tr>
<td>22-93-5001</td>
<td>2800 ml Polycarbonate Bottle (bottle only), 6/case</td>
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<tr>
<td>22-10-4003</td>
<td>2800 ml Polycarbonate Bottle &amp; lid assembly</td>
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<td>22-93-5002</td>
<td>1200 ml Polycarbonate Bottle (bottle only), 6/case</td>
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<tr>
<td>22-10-4002</td>
<td>1200 ml Polycarbonate Bottle &amp; lid assembly</td>
</tr>
<tr>
<td>22-93-5010</td>
<td>473 ml Polycarbonate Bottle (bottle only), 12/case</td>
</tr>
<tr>
<td>22-10-4010</td>
<td>473 ml Polycarbonate Bottle &amp; lid assembly</td>
</tr>
<tr>
<td>22-10-0008</td>
<td>Cap &amp; Float Assembly</td>
</tr>
<tr>
<td>22-11-0004</td>
<td>Bottle Holder without lock</td>
</tr>
<tr>
<td>22-11-0006</td>
<td>Bottle Holder Bracket</td>
</tr>
<tr>
<td>22-11-0007</td>
<td>Bottle Holder with lock</td>
</tr>
<tr>
<td>22-11-0024</td>
<td>Suction Bottle Carrier, for one-gallon collection bottles, with 4 conductive swivel casters</td>
</tr>
</tbody>
</table>
Suction Regulator Accessories

Disposable Hydrophobic Bacteria Filter
- Designed to help protect the vacuum system from contamination due to aerosols or collection bottle overflow
- Hydrophobic microporous membrane filters air while helping block the flow of aqueous fluids and aerosol contaminants
- Filter efficiency 99.97% D.O.P. retention (.3 micron particle size)

Ordering Information

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<td>01-90-3100</td>
<td>Disposable Hydrophobic Bacteria Filter, 1/8” NPT x 1/4” hose barb, 3/pkg.</td>
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<tr>
<td>01-90-3928</td>
<td>Disposable Hydrophobic Bacteria Filter, 1/4” hose barb x 1/4” hose barb, 3/pkg.</td>
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Vacutron* Configuration Table

<table>
<thead>
<tr>
<th>Vacutron Model</th>
<th>Outlet to the Patient Fitting</th>
<th>Inlet to the Wall Fittings</th>
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<tbody>
<tr>
<td></td>
<td>Chemovent</td>
<td>Oxequip MedStar</td>
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<tr>
<td>Surgical</td>
<td>DISS Male</td>
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<td>Metal Barbed Stem</td>
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<td>45° DISS Male</td>
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<td>Bacteria Filter to Barb Stem</td>
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<tr>
<td>High Vacuum</td>
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<td>22-14-1108</td>
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<td>Pediatric</td>
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<td>Intermittent</td>
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<td>22-17-1408</td>
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<td></td>
<td>Bacteria Filter to Barb Stem</td>
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<tr>
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<tr>
<td></td>
<td>Bacteria Filter to Barb Stem</td>
<td>22-16-1508</td>
</tr>
</tbody>
</table>
More Allied Innovations

Allied really does have it all under one roof. We have shown you our Vacutron® line of suction regulators … but that’s just a part of the complete offering of products and repair parts for home health care, long term care, medical centers and hospitals:

- Flowmeters
- CO₂ Absorbents
- Oxygen Pressure Regulators
- Portable Aspirators
- Portable High Volume Air Compressors

Contact your Allied Healthcare Products sales representative or call 800-444-3940 to speak with our expert Customer Service staff for complete information.