Infusion Therapy Products

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PROGRESSIVE MEDICAL
"COST SAVINGS WITHOUT CLINICAL COMPROMISE"
Product Description Key
Product listings contain one or more of the following descriptive icons in the product description key below. Some icons represent ideal usage but does not limit any product to an implied use.

- Q2® Split Septum Technology
- Low Volume (<3 mL)
- Aspiration Port
- CE marked
- APV Approximate Priming Volume
- Lead Time: Thirty working days
Quest Medical, Inc. located in Allen, Texas engineers and manufactures a full line of infusion therapy products, including rigid and flexible manifolds, removable spine components, and intravenous (IV) administration sets in high or low volume configurations. Quest's R&D department continues to develop and improve offerings for the Infusion Therapy product lines.

Quest has revolutionized split septum technology with Q2® needleless technology - enhanced safety features that assist in reducing infection rates. Integrated into most Quest products, the Q2 straight unobstructed fluid path provides high flow rates and is engineered to suppress thrombotic occlusion risks caused by disconnecting syringes or secondary sets. Q2 needleless connectors enable multiple activations and maintain a sterile, closed system for increased patient safety and improved outcomes.

Our product lines include:
- the New ExoFlex™ manifolds
- Q2 luer access ports, extension sets, and IV administration sets
- MultiPort® manifolds

Quest products serve and support several areas of practice including: Anesthesia, OR, ICU, Oncology, CCU, Cardiology, Stem Cell, and other specialty departments.
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NEEDLELESS CONNECTORS

Quest Medical, Inc. has revolutionized split septum technology with enhanced safety features that assist in reducing infection rates - the Q2® Technology. Integrated into most Quest products, the Q2 needleless connector's straight, unobstructed fluid path provides high flow rates and is engineered to suppress thrombotic occlusion risks caused by disconnecting syringes and other sets. Q2 needleless connectors enable multiple activations and maintain a sterile, closed system for increased patient safety and improved outcomes.

<table>
<thead>
<tr>
<th>3150</th>
<th>3160</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Q2® swabable, needleless connector</strong></td>
<td><strong>Q2® swabable, needleless vial adapter</strong></td>
</tr>
<tr>
<td><strong>TUBING ID</strong></td>
<td><strong>TUBING ID</strong></td>
</tr>
<tr>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

- **Septum surface easily disinfected**
  - Smooth, gapless surface
- **Septum seal reduces risk of biofilm formation**
  - Housing tight between septum
- **Fluid pathway facilitates optimum flushing**
  - Straight and direct
- **Heparin-free flushing solution**
  - Uses saline to reduce the risk of heparin-induced thrombocytopenia
- **No moving parts reduces risk of HA-BSI contamination**
  - No internal mechanism

“When needleless systems are used, a split septum valve may be preferred over some mechanical valves due to increased risk of infection with the mechanical valves.”

— CDC Guidelines for the Prevention of Intravascular Catheter-Related Infections; 2011.20, Department of Health & Human Services
The manifold that morphs with your clinical demands

Quest Medical has expanded the flexible manifold line with the new ExoFlex™ product line with a removable spine. Infection reduction was an inspiration in the development of our new ExoFlex line; intended to address the needs of multiple departments while preventing a break in the line.

Features & Benefits of ExoFlex™
- Adaptable between departments and clinicians with a quick and easy to remove spine
- Reduce risk of HA-BSI with the Q2® split septum valve
- Integrated check valves ensure one-way infusion to the patient; preventing retrograde flow
- High flow rates for bolus delivery needs
- Reduce soft costs as the product is assembled, sterilized and ready for use

### 95786
ExoFlex™
Needleless connector with integrated check valve, (4) double T-site needleless connectors with integrated check valves and removable spines
(Available Soon)

### 95770
ExoFlex™
Needleless connector with integrated check valve, (2) double T-site needleless connectors with integrated check valves and removable spine

<table>
<thead>
<tr>
<th>TUBING ID</th>
<th>APPROX. LENGTH</th>
<th>APV</th>
<th>CASE QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1 in.</td>
<td>9 in. (22 cm)</td>
<td>1.2 mL</td>
<td>50</td>
</tr>
</tbody>
</table>

### 95787
ExoFlex™
Needleless connector with integrated check valve, (6) T-site needleless connectors with integrated check valves and removable spines
(Available Soon)

### 95789
ExoFlex™
Needleless connector with integrated check valve, (2) double T-site needleless connectors with integrated check valves and removable spine, (1) Y-site connector

<table>
<thead>
<tr>
<th>TUBING ID</th>
<th>APPROX. LENGTH</th>
<th>APV</th>
<th>CASE QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1 in.</td>
<td>53 in. (135 cm)</td>
<td>6.6 mL</td>
<td>50</td>
</tr>
</tbody>
</table>
95778

ExoFlex™
Needleless connector with integrated check valve, (2) T-site needleless connectors with integrated check valves and removable spine

### Table

<table>
<thead>
<tr>
<th>TUBING ID</th>
<th>APPROX. LENGTH</th>
<th>APV</th>
<th>CASE QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1 in.</td>
<td>55 in. (140 cm)</td>
<td>7.3 mL</td>
<td>50</td>
</tr>
</tbody>
</table>

(Available Soon)

95780

ExoFlex™
10-drop/mL admin set with check valve, Y-site, roller clamp, (3) T-site needleless connectors with integrated check valves with removable spine and removable extension set with (2) Y-sites

(Available Soon)
MANIFOLDS

Quest Medical offers a variety of manifold options to assist with safe and simple solutions for fluid management in both rigid and flexible configurations. Incorporated into most of our infusion therapy products is the Q2 technology - a split septum, needleless connector. Q2 connectors offer enhanced safety features that assist in reducing infection rates, have a straight unobstructed fluid path that provide high flow rates and allow for multiple activations while maintaining a sterile, closed system for increased patient safety and improved outcomes.

**95712**

Q2® MultiPort®
(6) needleless connectors with integrated check valves, (2) additional T-site needleless connectors

<table>
<thead>
<tr>
<th>TUBING ID</th>
<th>APPROX. LENGTH</th>
<th>APV</th>
<th>CASE QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.06 in.</td>
<td>10 in. (25 cm)</td>
<td>2.2 mL</td>
<td>50</td>
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</tbody>
</table>

**95711**

Q2® Double T-Site
Needleless connector with integrated check valve, (3) double T-site needleless connectors with integrated check valves, (2) slide clamps and additional T-site needleless connector

<table>
<thead>
<tr>
<th>TUBING ID</th>
<th>APPROX. LENGTH</th>
<th>APV</th>
<th>CASE QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.06 in.</td>
<td>8.5 in. (22 cm)</td>
<td>1.5 mL</td>
<td>50</td>
</tr>
</tbody>
</table>

**9520**

Q2® MultiPort®
(6) needleless connectors with integrated check valves

<table>
<thead>
<tr>
<th>TUBING ID</th>
<th>APPROX. LENGTH</th>
<th>APV</th>
<th>CASE QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.06 in.</td>
<td>10 in. (25 cm)</td>
<td>2.0 mL</td>
<td>50</td>
</tr>
</tbody>
</table>

**95710**

Q2® T-Site
Needleless connector with integrated check valve, (6) T-site needleless connectors with integrated check valves

<table>
<thead>
<tr>
<th>TUBING ID</th>
<th>APPROX. LENGTH</th>
<th>APV</th>
<th>CASE QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.06 in.</td>
<td>14.5 in. (37 cm)</td>
<td>1.0 mL</td>
<td>50</td>
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</table>

**95704**

Q2® Double T-Site
Needleless connector with integrated check valve, (2) double T-site needleless connectors with integrated check valves

<table>
<thead>
<tr>
<th>TUBING ID</th>
<th>APPROX. LENGTH</th>
<th>APV</th>
<th>CASE QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.06 in.</td>
<td>7 in. (18 cm)</td>
<td>1.1 mL</td>
<td>50</td>
</tr>
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</table>

**95702**

Q2® T-Site
Needleless connector with integrated check valve, (3) T-site needleless connectors with integrated check valves

<table>
<thead>
<tr>
<th>TUBING ID</th>
<th>APPROX. LENGTH</th>
<th>APV</th>
<th>CASE QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.06 in.</td>
<td>10 in. (25 cm)</td>
<td>0.9 mL</td>
<td>50</td>
</tr>
</tbody>
</table>
**EXTENSION SETS**

Quest’s extension sets focus on safe and accurate infusion therapy delivery with minimal priming volumes and high flow rates. Our offerings include various tubing sizes and component options to ensure your patients are kept safe.

### 95713

**Q²® T-Site**  
(1) needleless connector with integrated check valve,  
(3) T-site needleless connectors

<table>
<thead>
<tr>
<th>TUBING ID</th>
<th>APPROX. LENGTH</th>
<th>APV</th>
<th>CASE QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.06 in.</td>
<td>10 in. (25 cm)</td>
<td>0.8 mL</td>
<td>50</td>
</tr>
</tbody>
</table>

### 95707

**Q²® T-Site**  
(1) needleless connector with integrated check valve,  
(3) T-site needleless connectors

<table>
<thead>
<tr>
<th>TUBING ID</th>
<th>APPROX. LENGTH</th>
<th>APV</th>
<th>CASE QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.06 in.</td>
<td>4 in. (10 cm)</td>
<td>0.6 mL</td>
<td>50</td>
</tr>
</tbody>
</table>

### 9525A

**Q²® MultiPort®**  
(6) needleless connectors with integrated check valves,  
high-flow 0.22 micron filter,  
(3) pinch clamps, in-line check valve and (3) Y-sites

<table>
<thead>
<tr>
<th>TUBING ID</th>
<th>APPROX. LENGTH</th>
<th>APV</th>
<th>CASE QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1 in.</td>
<td>100 in. (254 cm)</td>
<td>15.5 mL</td>
<td>48</td>
</tr>
</tbody>
</table>

### 9219

**Female Y-Extension Set**  
(1) female luer pressure-activated check valve,  
(1) needleless connector with integrated check valve

<table>
<thead>
<tr>
<th>TUBING ID</th>
<th>APPROX. LENGTH</th>
<th>APV</th>
<th>CASE QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.105 in.</td>
<td>42 in. (107 cm)</td>
<td>6.2 mL</td>
<td>50</td>
</tr>
</tbody>
</table>

### 95701

**Q²® T-Site**  
Needleless connector with integrated check valve,  
(1) T-site needleless connector with integrated check valve

<table>
<thead>
<tr>
<th>TUBING ID</th>
<th>APPROX. LENGTH</th>
<th>APV</th>
<th>CASE QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.06 in.</td>
<td>7 in. (18 cm)</td>
<td>0.66 mL</td>
<td>50</td>
</tr>
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</table>

### 95725

**Multilaminate IV Extension Set**  
with 24 in. perforated sleeve

<table>
<thead>
<tr>
<th>TUBING ID</th>
<th>APPROX. LENGTH</th>
<th>APV</th>
<th>CASE QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.045 in.</td>
<td>25 ft. (7.6 m)</td>
<td>10 mL</td>
<td>50</td>
</tr>
</tbody>
</table>
Low pressure, Power Injectable Sets
up to 325 psi

95902

High flow filter Extension Set
High-flow 0.22 micron filter, pinch clamp and Y-site

<table>
<thead>
<tr>
<th>TUBING ID</th>
<th>APPROX. LENGTH</th>
<th>APV</th>
<th>CASE QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1 in.</td>
<td>17 in. (43.2 cm)</td>
<td>4.5 mL</td>
<td>100</td>
</tr>
</tbody>
</table>

95906

Q2® Low Pressure Power Injection Extension Set
Needleless T-connector extension

<table>
<thead>
<tr>
<th>TUBING ID</th>
<th>APPROX. LENGTH</th>
<th>APV</th>
<th>CASE QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.045 in.</td>
<td>6 in. (15 cm)</td>
<td>0.3 mL</td>
<td>100</td>
</tr>
</tbody>
</table>

95714

Q2® Low Pressure Power Injection Extension Set
with detachable needleless connector

<table>
<thead>
<tr>
<th>TUBING ID</th>
<th>APPROX. LENGTH</th>
<th>APV</th>
<th>CASE QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.10 in.</td>
<td>7 in. (18 cm)</td>
<td>1.0 mL</td>
<td>100</td>
</tr>
</tbody>
</table>

95907

Q2® Low Pressure Power Injection Extension Set
Needleless T-connector extension with needleless side port

<table>
<thead>
<tr>
<th>TUBING ID</th>
<th>APPROX. LENGTH</th>
<th>APV</th>
<th>CASE QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.045 in.</td>
<td>6 in. (15 cm)</td>
<td>0.4 mL</td>
<td>100</td>
</tr>
</tbody>
</table>
IV ADMINISTRATION SETS

Quest’s IV administration sets focus on safe and accurate infusion therapy by incorporating the use of split-septum neutral valves and preventing retrograde flow. Our variety of offerings are engineered to meet the demands of various departments in your facility including Anesthesia, Oncology and Critical Care.

**9527B**

**Q2® MultiPort®**
10-drop/mL admin set with (6) needleless connectors with integrated check valves, roller clamp, high-flow 0.22 micron filter, check valve and (3) Y-sites

<table>
<thead>
<tr>
<th>TUBING ID</th>
<th>APPROX. LENGTH</th>
<th>APV</th>
<th>CASE QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1 in.</td>
<td>115 in. (292 cm)</td>
<td>19.0 mL</td>
<td>48</td>
</tr>
</tbody>
</table>

**95783**

10-drop/mL admin set with check valve, (3) Y-site connectors, roller clamp, (2) T-site needleless connectors and slide clamp

(Available Soon)

**22-201-V**

20-drop/mL vented secondary set with ball shut-off valve and roller clamp

<table>
<thead>
<tr>
<th>TUBING ID</th>
<th>APPROX. LENGTH</th>
<th>APV</th>
<th>CASE QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1 in.</td>
<td>75 in. (190 cm)</td>
<td>15.5 mL</td>
<td>48</td>
</tr>
</tbody>
</table>

**9526B**

**Q2® MultiPort®**
60-drop/mL admin set with (6) needleless connectors with integrated check valves, roller clamp, high-flow 0.22 micron filter, check valve and (3) Y-sites

<table>
<thead>
<tr>
<th>TUBING ID</th>
<th>APPROX. LENGTH</th>
<th>APV</th>
<th>CASE QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.105 in.</td>
<td>115 in. (292 cm)</td>
<td>19.0 mL</td>
<td>48</td>
</tr>
</tbody>
</table>

**95780**

**ExoFlex™**
10-drop/mL admin set with check valve, Y-site, roller clamp, (3) T-site needleless connectors with integrated check valves with removable spine and removable extension set with (2) Y-sites

(Available Soon)
ORDERING PROCESS AND TERMS
To place an order for Quest Medical, Inc. Infusion Therapy Products, please see below for ordering process and terms

A) Distribution/Order Placement
Progressive Medical, Inc.
997 Horan Drive
Fenton, MO 63026
Phone: 800.969.6331
Fax: 314.961.4535
Email: cs@progressivemedinc.com
Vendor Federal Tax I.D. No.: 43-1414731

B) F.O.B. POINT
F.O.B., Pre-Pay, and Add

C) Minimum Order
Need to order in box or case quantity

D) Delivery Lead Time
Lead-time will be no more than forty-eight (48) to seventy-two (72) hours following receipt of order
* Unless specified with 30-day lead time

E) Payment Terms
Net 30 days