WHEN COSMETIC RESULTS ARE A PRIORITY

SELECT SERIES
DESIGNED FOR THE PLASTIC SURGEON
**Axiom® CWV Drain**

Unlike other closed wound vacuum systems, the Axiom® CWV is DESIGNED SPECIFICALLY TO MEET THE NEEDS OF PLASTIC SURGERY.

The soft silicone drains incorporate features to enhance cosmetic results. The neck of the drain has an integral smooth tapered junction with no bulky connector to traumatize delicate tissue. This low profile neck is even further reduced upon removal so that a smaller, more cosmetic stab wound may be made ... thus making removal easier and less traumatic.

The patented drain has unique interlocking supports throughout the drain to resist collapse, kinking and maintain patency.

Due to the elliptical shape and firm construction, the Axiom® reservoir easily maintains a constant suction level.

We also have decreased the need for frequent emptying and reactivating the reservoir by increasing the capacity from 100cc to 150cc. We have added a one way valve to prevent reflux, a bottom drainage port to make emptying easier, and a rotating garment clip to bring convenience to nurses and increased mobility to the patient.

AND THAT'S NOT ALL . . .

**Facial Reconstruction Drain**

We have taken these same features and incorporated them into a small 4mm drain for facial reconstructive procedures. This new drain allows the use of a small flat drain with bifurcation capabilities in facial and other small wound procedures.
3 ATRAUM™ CW SUMP

Axiom® offers the convenience of a closed wound drain and the superiority of a sump: All in one versatile drain ... THE ATRAUM™ CW SUMP.

When used as a sump, filtered air sweeps fluids and other exudates rapidly through the drain for fast and efficient removal without applying traumatic suction directly to the tissues. In addition, the sump keeps the drainage area vented to prevent fluids from stagnating and clogging or blocking the drain.

When conventional closed wound drainage is preferred, the bacterial filter is simply capped and the drain is attached to the reservoir. A direct suction adapter is provided to make conversion to sump drainage fast and simple.

All of this in a soft silicone drain coated with Axiom’s CLOT STOP® anti-thrombogenic coating gives you a superior alternative – the ATRAUM™ CW SUMP.

4 PETITE® WOUND DRAINAGE SYSTEM

The Petite® Wound Drainage System offers the advantage of non-clogging silicone for small drainage procedures. Each Petite® Drain has a "trocar-needle" as an integral part of the drain. The smooth tapered design at the trocar-drain junction makes insertion and placement easy with no leading edges to traumatize delicate tissue.

The Petite® System uses inexpensive blood collection tubes to give you the advantages of closed wound drainage. The Petite® Wound drains can be purchased separately or in convenient kit form. A handy patient tube holder allows quick and easy connection of the collection tube to the patient. In addition we have a Dual Site Connector that allows the Petite® Drain to be used with grenade type reservoirs.

The Petite® Wound Drain System - a total concept in small wound drainage.
Plastic surgery, more than any other, must concentrate on patient comfort as well as performance. With this in mind, Axiom® has developed a coating, which we call CLOT STOP®, that provides not only clot free drainage but a slick, friction free surface.

CLOT STOP® is the most exciting innovation in wound drainage today. This hydrophilic and antithrombogenic coating creates a surface with far superior clot resistant qualities and an exterior that is so slick, drain removal and manipulation are smooth and painless. CLOT STOP® is a hydrogel that is non-reactive with living tissue - it is not an anticoagulant. With the softness of silicone and the slickness of CLOT STOP®, Axiom® alone offers the most advanced line of wound drains and gives you, the plastic surgeon, a gentle and more effective solution to wound drainage.

**SELECT SERIES**

**DESIGNED FOR THE PLASTIC SURGEON**

<table>
<thead>
<tr>
<th>Cat. No. w/o Clot Stop®</th>
<th>Cat. No. With Clot Stop®</th>
<th>PRODUCT DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>3601</td>
<td>3601AT</td>
<td>10mm CWV drainage system</td>
</tr>
<tr>
<td>3602</td>
<td>3602AT</td>
<td>7mm CWV drainage system</td>
</tr>
<tr>
<td>3603</td>
<td>3603AT</td>
<td>13mm CWV drainage system</td>
</tr>
<tr>
<td>3611</td>
<td>3611A</td>
<td>150 cc CWV Reservoir</td>
</tr>
<tr>
<td>3621</td>
<td>3621AT</td>
<td>13mm silicone flat drain</td>
</tr>
<tr>
<td>3626</td>
<td>3626AT</td>
<td>10mm silicone flat drain</td>
</tr>
<tr>
<td>3631</td>
<td>3631AT</td>
<td>7mm silicone flat drain</td>
</tr>
<tr>
<td>3640</td>
<td>3640AT</td>
<td>7FR silicone round drain</td>
</tr>
<tr>
<td>3640ATSR</td>
<td>3640ATSR</td>
<td>7FR silicone round drain w/suture ring</td>
</tr>
<tr>
<td>3642</td>
<td>3642AT</td>
<td>10FR silicone round drain</td>
</tr>
<tr>
<td>3643</td>
<td>3643AT</td>
<td>15FR silicone round drain</td>
</tr>
<tr>
<td>3645</td>
<td>3645AT</td>
<td>19FR silicone round drain</td>
</tr>
<tr>
<td>3600</td>
<td></td>
<td>bifurcated drain extension</td>
</tr>
</tbody>
</table>

**CWV DRAINAGE SYSTEM**

1. ATRAUM™ CLOSED WOUND SUMP
   - 5100AT: 11mm filtered silicone sump drain with direct suction adapter
   - 3610: direct suction adapter

2. PETITE® WOUND DRAINAGE SYSTEM
   - 200: 11FR silicone Petite® wound drain
   - 201: 7FR silicone Petite® wound drain
   - 202: 11FR Petite® Wound Drainage Kit
   - 203: 7FR Petite® Wound Drainage Kit
   - 204: 5 pk of 10cc collection tubes
   - 206: Petite® Patient Tube Holder
   - 207: Petite® Dual-Site Connector

3. CWV with Trocar
   - 803621: 13mm Flat Drain with Trocar
   - 803626: 10mm Flat Drain with Trocar
   - 803631: 7mm Flat Drain with Trocar
   - 803640: 7FR Round Drain with Trocar
   - 803641: 12FR Round Drain with Trocar
   - 803642: 10FR Round Drain with Trocar
   - 803643: 15FR Round Drain with Trocar
   - 803645: 19FR Round Drain with Trocar