ORDERING INFORMATION

SPRAYSHIELD™ ADHESION BARRIER SYSTEM

<table>
<thead>
<tr>
<th>Order Code</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>SP105-01</td>
<td>10 mL polymer kit and Air Assisted Sprayer, sterile, single-use</td>
<td>1 kit/box</td>
</tr>
</tbody>
</table>

COMPONENTS — Also sold separately

POLYMER KIT

<table>
<thead>
<tr>
<th>Order Code</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSK01</td>
<td>10 mL polymer kit</td>
<td>1 kit/box</td>
</tr>
</tbody>
</table>

AIR ASSISTED SPRAYER

<table>
<thead>
<tr>
<th>Order Code</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>AirSpray-01</td>
<td>Air Assisted Sprayer, 32 cm length, malleable shaft</td>
<td>1/box</td>
</tr>
</tbody>
</table>

FLOW REGULATOR — Sold separately

<table>
<thead>
<tr>
<th>Order Code</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>FR-6065</td>
<td>Nitrogen or air flow regulator for use in conjunction with Air Assisted Sprayer</td>
<td>1/box</td>
</tr>
</tbody>
</table>

For additional information, call your authorized SprayShield™ adhesion barrier system sales representative.

REFERENCES

4. ETHICON Intercoat™* brochure, 2007; Precautions. ETHICON Women’s Health & Urology.
5. Ferland R, Campbell PK. Pre-clinical evaluation of a next-generation spray adhesion barrier for multiple site adhesion protection.

SprayShield™ adhesion barrier system is not available for sale in the United States.

SprayShield™ Adhesion Barrier System
Abdominopelvic Adhesion Protection
SprayShield™ Adhesion Barrier System
Easy to use, secure, persistent protection for multiple sites

- A bendable tip applicator allows for easy assessment to coverage and thickness upon application.
- A 32 cm sprayer shaft is designed for rapid coverage of complex shapes.
- Can be irrigated almost immediately.
- Provides secure protection with site-specific application.
- Can cover multiple adhesiogenic sites.
- Polymerizes in seconds when sprayed upon application.
- Can be used for up to one week following surgery.
- Easy to handle in laparoscopic procedures.
- Provides easy access to complex anatomies:
  - abdominopelvic protection, even on complex anatomies
  - easy to use, secure, persistent protection

SprayShield™ Adhesion Barrier System
The complete solution: how the SprayShield™ system compares

THE COMPLETE SOLUTION: HOW THE SPRAYSHIELD™ SYSTEM COMPARES

<table>
<thead>
<tr>
<th>Adhesion Barrier</th>
<th>Adherent to tissue</th>
<th>Site-specific</th>
<th>Easy to use with complex anatomy (coverage)</th>
<th>Can be irrigated</th>
<th>Easy to handle in open surgery</th>
<th>Easy to visualize</th>
<th>Pervious up to one month</th>
</tr>
</thead>
<tbody>
<tr>
<td>SprayShield™</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Hyaluronic acid-based gel 1,3</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Collagen-based gel 1,3</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Solution of hyaluronic acid 1,3</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Collagen-based gel 1,3</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Hyaluronic acid-based gel 1,3</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
</tbody>
</table>

PERSISTENCE FROM 2-7 DAYS
The SprayShield™ adhesion barrier system is designed to reduce adhesions for up to one week following surgery.

ASYL VISUALIZATION
Colored blue, the hydrogel allows to easily assess coverage and thickness upon application.

The next generation in protection against adhesions
In a GYN porcine model, the SprayShield™ adhesion barrier system demonstrated a significant reduction in the extent (area) of adhesions. As compared with the control (good surgical technique), the SprayShield™ adhesion barrier system demonstrated an 83% reduction in extent (area) of adhesions (p=0.012), a 47% reduction in incidence of post-op adhesions (p=0.04) and a 31% reduction in severity of adhesions.

EVALUATION OF SPRAYSHIELD™ ADHESION BARRIER SYSTEM IN A PORCINE MODEL OF GYNECOLOGICAL SURGERY
Eighteen (18) virgin hogs, randomized to control (good surgical technique) or adhesion barrier groups.

STUDY OVERVIEW
Outcomes were assessed in 4 patients with second look: laparoscopy.6

GROUP I DETAILED OUTCOMES6
Success in preventing de novo adhesions
Lap Myomectomy and Tubal Reanastomosis, n=2 SLL patients

Outcomes included no de novo adhesions in the SprayShield™ group (n=8 SLL) and in the control group (n=4 SLL). De novo adhesions formed at the surgical site, requiring an additional 8 minutes to lyse.

GROUP II DETAILED OUTCOMES6
Success in preventing reformation of lysed adhesions
Endometriosis Stage III, n=2 SLL patients

Outcomes included limited reformation of lysed adhesions (n=2 SLL). In the second patient, 2 out of 7 initial severe adhesions were not completely lysed in the initial procedure, and they reformed back into 2 severe adhesions.