Steri-Drape Incise Drapes

Steri-Drape Incise Drapes are sterile adhesive drapes which provide a sterile operating surface.

- Made of a breathable film which provides superior adhesion especially during critical and long surgical procedures.
- Have a unique low memory stretch to allow for mobilisation or heavy retraction reducing the tension applied to the skin.
- Are highly conformable, allowing smooth adhesion to all contours of the body.
- Reduce or eliminate the need for towel clips by stabilising surgical drape sheets.

Steri-Drape Incise Drapes...

- Are the original incise drapes which are totally impermeable, have a pressure sensitive adhesive and provide a sterile operating surface.

3M™ Incise Drapes

3M™ Ioban™ 2 Antimicrobial Incise Drapes EZ

<table>
<thead>
<tr>
<th>3M Cat No.</th>
<th>Product Overall Size</th>
<th>Adhesive Area</th>
<th>Items per box</th>
<th>Boxes per Case</th>
</tr>
</thead>
<tbody>
<tr>
<td>6635</td>
<td>Treatment Incise</td>
<td>15cm x 20cm</td>
<td>10</td>
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<td>6640EZ</td>
<td>Treatment Incise</td>
<td>29cm x 25cm</td>
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<td>6650EZ</td>
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<tr>
<td>6648EZ</td>
<td>Treatment Incise</td>
<td>82cm x 45cm</td>
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<tr>
<td>6651EZ</td>
<td>Treatment Incise</td>
<td>82cm x 85cm</td>
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<tr>
<td>6661EZ</td>
<td>Treatment Incise</td>
<td>30cm x 20cm</td>
<td>50</td>
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</table>

3M™ Ioban™ 2 Antimicrobial Incise Drape - 6061EZ unique framed delivery system

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<td>2035</td>
<td>Treatment Incise</td>
<td>10cm x 20cm</td>
<td>10</td>
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<tr>
<td>2037</td>
<td>Treatment Incise</td>
<td>20cm x 25cm</td>
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<td>2040</td>
<td>Treatment Incise</td>
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<td>2045</td>
<td>Treatment Incise</td>
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<tr>
<td>2050</td>
<td>Treatment Incise</td>
<td>90cm x 60cm</td>
<td>10</td>
<td>4</td>
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<tr>
<td>2051</td>
<td>Treatment Incise</td>
<td>90cm x 85cm</td>
<td>10</td>
<td>4</td>
</tr>
</tbody>
</table>

3M™ Steri-Drape™ 2 Incise Drapes

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<tr>
<th>3M Cat No.</th>
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<tr>
<td>1050</td>
<td>Treatment Incise</td>
<td>90cm x 85cm</td>
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<td>4</td>
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</tbody>
</table>

3M™ Steri-Drape™ 1 Incise Drapes

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<th>Items per box</th>
<th>Boxes per Case</th>
</tr>
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<tbody>
<tr>
<td>1051</td>
<td>Extra Large Incise</td>
<td>90cm x 85cm</td>
<td>10</td>
<td>4</td>
</tr>
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3M Healh Care
Incise Drapes

A barrier to bacterial contamination

- Silicone delivery liner assists easy release of 3M™ Ioban™ 2 Antimicrobial Incise Drapes onto the skin.
- 3M™ Ioban™ 2 Adhesive remains the same, ensuring excellent adhesion to the skin.
- ‘Easy Delivery’ system for a faster application of the 3M™ Ioban™ 2 Antimicrobial Incise Drape EZ.
What’s on your patient’s skin?

The following is the summary of a study generated by the 3M Infection Prevention Discovery Centre.

What we found out:

- The rate of “high counters” in the general population is about one in every three to four people.
- Although all preps reduced bacterial counts by at least one log, individual responses varied.
- It was related in part to initial bacterial density on the skin.
- A percentage of the patient population naturally host larger numbers of skin organisms.
- A significant number of skin organisms are resistant to multiple common antiseptic agents.
- More than 50 years, 3M has offered health care providers innovative solutions designed to enhance patient outcomes.
- The following is the summary of a study generated by the 3M Infection Prevention Discovery Centre.

3M’s Infection Prevention Discovery Centre continues to study this area and other topics in asepsis. Best practice is achieved through the sophisticated development and comprehensive testing of innovative solutions designed to reduce microbial flora with the least amount of tissue irritation.

What’s on your patient’s skin when you get ready to operate?

In this study, eight subjects were prepped with common antiseptic solutions.

Although medical science has made significant advances in the field of orthopaedic surgery, the area of infection control remains a major concern especially in the field of arthroplasty surgery. The use of an antibiotic impregnated drape such as the Ioban 2 antimicrobial incise drape has a significant role to play in potentially reducing wound contamination by skin flora. Antimicrobial incise drape has a significant role to play in potentially reducing wound contamination by skin flora. The skin is a living organ that provides an effective barrier to the outside microbial world. The more we learn about the largest of our human organs, the skin, the more effective skin preparation agents will be required.

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- Antimicrobial Incise Drape - 6661EZ unique framed delivery which results in a faster application and removal.
- Iodophor for sustained antimicrobial activity throughout the procedure.
- The 70x557 system enables simplified, one-person application.

What’s on your patient’s skin when you get ready to operate?

- Low memory stretch allows limb mobilisation or heavy retraction with limited skintightening.
-用户体验与皮肤之间存在不可分割的联系。
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System enables simplified, one-person application

- Highly conformable to body contours making it suitable for all types of surgery.
- Low memory stretch allows limb mobilisation or heavy retraction with minimal tension to the skin.

The new Ioban 2 antimicrobial incise drape EZ not only incorporates the ‘Easy to apply’ proven antimicrobial activity but also better than 70% ETOH on another subject.

While applying the drape, support the skin for closure.

After skin closure, remove the film that was present over incision site.

Consultant Orthopaedic Surgeon, Professor John Fairclough, potentially reducing wound contamination by skin flora.”

What’s on your patient’s skin?

What’s on your patient’s skin when you get ready to operate?

In this study, eight subjects were prepped with common antiseptic solutions.

- Although all preps reduced bacterial counts by at least one log, individual efficacy of the preps varied with test subject.
- It was related in part to initial bacterial density on the skin, as well as the effect of the skin preparation agent on the bacterial flora.

The following is the summary of a study generated by the 3M Infection Prevention Discovery Centre.

Rate of bacterial recolonisation of the skin after preparation: four methods compared

- What’s on your patient’s skin?

Although medical science has made significant advances in the field of antimicrobial agents, there still remains the ongoing risk of incisional surgical sites becoming infected. Soft tissue surgical sites, which are more prone to infection than the field of orthopaedic surgery, have traditionally had slightly higher rates of infection.

What we found out:

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Rate of bacterial recolonisation of the skin after preparation: four methods compared

- What’s on your patient’s skin?
3M™ Ioban™ 2 Antimicrobial Incise Drapes

Proven antimicrobial activity

The new Ioban 2 antimicrobial incise drapes EZ not only incorporate the Ioban Delivery™ application feature, but also have a unique polyethylene backing liner which results in a faster application and removal.

- Highly conformable to body contours making it suitable for all types of surgery.
- High moisture vapour transmission rate allows the skin to "breathe" ensuring improved adhesion throughout the longest procedures.
- Highly comfortable to body contours making it suitable for all types of surgery.
- Improved adhesion throughout the longest procedures.
- Enhanced patient outcomes.

The new Ioban 2 antimicrobial incise drapes EZ not only incorporate the Ioban Delivery™ application feature, but also have a new polyethylene backing liner which results in a faster application and removal.

- Proven antimicrobial activity
- Rate of bacterial recolonisation of the skin after preparation: four methods compared

What’s on your patient’s skin?

- 70% ETOH reduced more bacteria than PI on one subject while PI worked better than 70% ETOH on another subject.
- It was related in part to initial bacterial density on the skin.
- Efficacy of the preps varied with test subject.
- The rate of “high counters” in the general population is about one in every three to four people.
- Efficacy of the prep varied with test subject.

The more we learn about the largest of our human organs, the skin, the more we understand the microbial challenges it presents. The skin is a living organ that provides an effective barrier to the outside microbial world.

With this in mind, eight subjects were prepped with common antiseptic solutions to compare and contrast the results.

What we found out:

- Efficiency of the prep varied with test subject.
- It varied in part to initial bacterial density on the skin.
- Although preps reduced bacterial counts by at least one log, individual responses varied.
- 5% ETOH reduced more bacteria than PI on one subject while PI worked better than 70% ETOH on another subject.

We are not created microbiologically equal - even after prepping, you may still have significant numbers of bacteria on your skin. As long as we are not able to identify “high counters” we should use incise drapes to create a sterile field around the incision site.

3M™ Ioban™ Drapes can be used under a surgical drape to provide barrier protection against the microbial world.

Guidance for 3M Incise Drapes

- Apply to prepared, dry skin
- Apply using slight tension
- Do
- Overlap the skin at least 5 cm
- Adhere drape to the sterile field as close to the incision site as possible.
- Do not pull the skin.
- Do not rip the skin during closure.
3M™ Steri-Drape™ Incise Drapes

Steri-Drape Incise Drapes are sterile adhesive drapes which provide a sterile operating surface.

- Are made of a breathable film which provides superior adhesion especially during critical and long surgical procedures.
- Have unique low memory stretch to allow for mobilisation or heavy retraction reducing the tension applied to the skin.
- Are highly conformable, allowing smooth adhesion to all contours of the body.
- Reduce or eliminate the need for towel clips by stabilising surgical drape sheets.

Steri-Drape 1 Incise Drapes...
- Are the original incise drapes which are totally impermeable, have a pressure sensitive adhesive and provide a sterile operating surface.

Steri-Drape 2 Incise Drapes...
- Are made of a breathable film which provides superior adhesion especially during critical and long surgical procedures.
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3M HEALTH CARE FREE EXCHANGE SCHEME

We recognise that lists and procedures are subject to last minute changes. Therefore your Theatre Products Representative will be happy to exchange any uncontaminated, opened and unused 3M surgical drape or surgical gown, free of charge, for a new sterile drape or gown.

3M™ Ioban™ 2 Antimicrobial Incise Drape - 6661EZ unique framed delivery system

3M™ Steri-Drape™ 2 Incise Drapes

3M™ Steri-Drape™ 1 Incise Drapes

3M™ Ioban™ 2 Antimicrobial Incise Drapes EZ

3M HEALTH CARE FREE EXCHANGE SCHEME

- Silicone delivery liner assists easy release of 3M™ Ioban™ 2 Antimicrobial Incise Drape onto the skin.
- 3M™ Ioban™ 2 Adhesive remains the same, ensuring excellent adhesion to the skin.
- ‘Easy Delivery’ system for a faster application of the 3M™ Ioban™ 2 Antimicrobial Incise Drape EZ.

Backed by the 3M reputation for innovation and quality. The 3M range of incise drapes is designed to provide a sterile operating surface for all types of procedures.

- Effectively preventing bacterial migration, the superior performance characteristics and adhesion of 3M incise drapes make them an ideal choice even for long operating procedures.
- For more information on 3M Infection Prevention products please contact Customer Services on the numbers below.

3M Health Care Limited
3M House, 6th Floor Direct
Lancaster Gate London W1J 9SL
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Fax: 020 8681 1112
www.3mhealthcare.co.uk
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Tel: 0800 7272
Fax: 020 8983 0568

3M Ireland
3M House, Adelphi Centre
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Co. Dublin
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Tel: (01) 280 3555
Fax: (01) 280 3509

3M, Steri-Drape and Ioban are trademarks of the 3M Company.
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Tel: 01509 613151 | Fax: 01509 613087
www.3mhealthcare.co.uk | info.uk@mmm.com

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A barrier to bacterial contamination

3M Steri-Drape Incise Drapes

Steri-Drape incise drapes are sterile adhesive drapes which provide a sterile operating surface.

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3M Ioban 2 Antimicrobial Incise Drapes EZ

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3M Health Care Free Exchange Scheme

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Revised by the 3M surgeon for innovation and quality.

The 3M range of incise drapes is designed to provide sterile operating surfaces for all types of surgery.

Effective plasma treated adhesive, backed by superior performance characteristics and adhesion of 3M incise drapes make them an ideal choice even for long operating procedures.

For more information on 3M Infection Prevention products please contact Customer Services on the numbers below.

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