

Reducing the risk of Surgical Site Infections

3M[™] Ioban[™] 2 Antimicrobial Incise Drapes

Impact of Surgical Site Infections.



Risk of SSI is linked to number of skin microbes.

The Centers for Disease Control and Prevention (CDC) states that the risk of surgical site infection (SSI) can be measured according to three distinct variables:⁸







The dose of microbial contamination i.e. how many microbes there are.

The virulence of contaminating microbes i.e. how infectious the microbes are. The resistance of the host i.e. how good the patient's immune system is.

This relationship can be represented as:

Risk of SSI = Number of microbes x Virulence of microbes
Host's immune system

Human skin contains up to 100,000 microbes per sq cm.

Just 100 microbes per sq cm can result in an SSI.⁹

New evidence in the fight against SSI.

We know that most surgical site infections (SSI) are caused by the contamination of a surgical incision with microbes from the patient's own body during surgery. Infection caused by microorganisms from an outside source following surgery is less common.⁶

Whilst skin preps reduce microbes on the skin surface, bacteria in the deeper skin layers will remain. Over time these microbes can recolonise the skin surface.

New evidence now demonstrates that iodine released from 3M[™] Ioban[™] 2 Antimicrobial Incise Drapes is able to penetrate these deeper skin layers at a concentration required for microbial death.¹⁰

Helping to prevent skin recolonisaton and defend against SSIs.



Works in the deeper skin layers.

In 2015, a study by Elliott et al¹⁰ measured the permeation of iodine from 3M[™] loban[™] Drapes by inoculating samples of human skin with MRSA epidemic strain EMRSA-15 and applying loban to the skin surface for six hours. The drape material was then removed from the skin surface and the skin samples were immediately cryogenically frozen. Samples of skin 100µm in diameter (to a depth of 1500µm) were then sectioned. lodine was then extracted from each section and the concentration of iodine measured.

lodine from the loban drapes was found to be present at levels required for microbial death at a depth of 1000 to $1100\mu m$ **thereby reaching the deeper skin layers.**

Chlorhexidine gluconate (CHG) skin prep by contrast is able to permeate skin at a concentration required for microbial death to a depth of only 300µm.

Reducing the risk of SSIs. The proof.

Yoshimura et al."

Plastic iodophor drape during liver surgery operative use of the iodophor impregnated adhesive drape to prevent wound infection during high risk surgery. World J. Surgery. 2003; 27:685-688

The objective of this study was to investigate the risk factors associated with wound infection, with special reference to the use of 3M[™] loban[™] 2 Antimicrobial Incise Drapes.

Methodology

A retrospective study on 296 patients undergoing high risk liver surgery. Of these patients, 122 were treated using an lodophor skin prep and loban incise drape; the other 174 patients were treated with the lodophor skin prep alone. Wound infection (SSI) rates were then measured.

Results

The SSI rates of patients treated with lodophor skin prep alone was 12.1%. In contrast the SSI rates of patients who were treated with lodophor skin prep and an loban incise drape was 3.1%. This result was statistically significant (p=0.001).

The author concluded: "The non-use of loban is a possible risk factor for wound infection after liver surgery."



Bejko et al.¹²

Comparison of efficacy and cost of iodine impregnated drape vs. standard drape in cardiac surgery: Study in 5100 patients. J Cardiovasc Trans. Res. 2015; 8:431-437

The objective of this study was to compare the efficacy and cost of 3M[™] loban[™] 2 Antimicrobial Incise Drapes versus standard incise drapes.

Methodology

A prospective randomised study of 5100 patients undergoing cardiac surgery. Of these patients, 1016 were matched in terms of risk factors. One group consisting of 808 patients received lodine based skin prep and a standard incise drape; the other group of 808 patients received lodine based skin prep and an loban incise drape. The overall costs for each group were then measured, taking into consideration the cost of drapes, antibiotics, VAC therapy, sternal wound revision, staff salaries and extended hospital stay.

Results

The SSI rate for each group of patients was measured. The group which received a standard drape reported a SSI rate of 6.5%. The group of patients which received loban drapes reported a SSI rate of 1.9%. This difference is considered significantly different (p= 0.001).

A cost analysis demonstrated that although the upfront cost of an loban incise drape was greater than a standard incise drape, once the additional costs associated with SSI were accounted for, the use of the loban incise drapes offered cost savings of €957 per patient.



Product information.

3M[™] loban[™] 2 Antimicrobial Incise Drapes offer the following clinical benefits for you and your patients:

- Creates a barrier, reducing the risk of bacteria transferring into the surgical wound
- A TARON NO. A SAME ISING WAS A SAME ISIN Antimicrobial impregnated film ensures constant contact with a patient's skin - even during irrigation
- Provides continuous broad-spectrum antimicrobial activity all the way to the incision edge
- Adheres securely to the skin to help prevent drape lift and prep wash-off
- Low memory stretch allows limb mobilisation or heavy retraction with reduced tension to the skin
- Made from a breathable, latex-free film

NICE recommendations.¹⁴

If an incise drape is required for surgery, use an iodophorimpregnated drape unless the patient has an iodine allergy.

Did you know...

Around 30% of infections can be prevented through application of existing knowledge and tools.¹¹ 3M[™] loban[™] Incise Drapes are one of the most underused tools across the surgical pathway.

What clinicians say...

loban is a part of our golden standard of care that we provide to all of our patients. It is quick, easy and efficient to use.

Frank McDermot Head of Neurosurgery Edinburgh Western General Hospital

You can never fully sterilise skin, but you can clean skin to give a sterile field by using a sterile impregnated i ncise drape... where nothing can grow. The site is then sealed under plastic in a sterile environment.

Mr Phillip Roberts Consultant Orthopaedic Surgeon University Hospital of North Staffordshire

Product codes: 3M[™] Ioban[™] Incise Drapes.

3M[™] Ioban[™] 2 Antimicrobial Incise Drapes

3M Cat No.	Product	Overall size	Adhesive area	ltems/box	Boxes/case	Recommended application
6635	Treatment incise	15cm x 20cm	10cm x 20cm	10	4	For small limb surgery i.e. fingers and toes
6640EU	Small incise	44cm x 35cm	34cm x 35cm	10	4	Small limb surgery, ankles, wrists
6650EU	Medium incise	66cm x 45cm	56cm x 45cm	10	4	Hernia repair, paediatrics
6648EU	Large incise	66cm x 60cm	56cm x 60cm	10	4	Knees, shoulders, abdominal procedures
6651EU	Extra large incise	66cm x 85cm	56cm x 85cm	10	4	Hips, cardiac surgery, major abdominal surgery

3M[™] Ioban[™] 2 Antimicrobial Incise Drapes EZ

3M Cat No.	Product	Overall size	Adhesive area	Items/box	Boxes/case	Recommended application
6661EZ	Frame delivery	30cm x 20cm	26cm x 20cm	50	2	Paediatric surgery, ankles, wrists
6640EZE	Small incise	60cm x 35cm	35cm x 35cm	10	4	Small limb surgery, ankles, wrists
6650EZE	Medium incise	90cm x 45cm	60cm x 45cm	10	4	Hernia repair, paediatrics
6648EZE	Large incise	90cm x 60cm	60cm x 60cm	10	4	Knees, shoulders, abdominal procedures
6651EZE	Extra large incise	90cm x 85cm	60cm x 85cm	10	4	Hips, cardiac surgery, major abdominal surgery

Product codes: 3M[™] Ioban[™] Speciality Drapes.

3M Drapes with Ioban 2 Incise Area (Specialty Drapes)

3M Cat No.	Product	Overall size	Adhesive area	Items/box	Boxes/case	Recommended application
6665	Abdomino-perineal drape	200cm x 270cm	35cm x 46cm	10	1	General surgery
6677	Cardiovascular sheet	274cm x 338cm	41cm x 92cm	6	1	Cardiac surgery
6681	Cardiovascular drape	230cm x 230cm	30cm x 152cm	8	1	Cardiac surgery
6682	Cardiovascular drape	330cm x 254cm	78cm x 43cm	8	1	Cardiac surgery
6657	Pouch with 3M [™] loban [™] 2 Incise Film	87cm x 74cm	30cm x 30cm	10	1	Obstetrics, gynaecology
6697	Caesarean section drape	196cm x 292cm	30cm x 30cm	5	1	Obstetrics, gynaecology
6617	Isolation drape	320cm x 213cm	50cm x 24cm	5	4	Orthopaedic
6619	Large isolation drape	328cm x 254cm	70cm x 32cm	5	1	Orthopaedic
6687	Craniotomy drape	196cm x 432cm	36.8cm x 21.4cm	10	1	Neurosurgery

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