

This drape is a transparent, adhesive polyurethane film, which permits the skin to breath and prevents moisture build-up under the dressing.

This results in adherence to the surrounding skin throughout long surgical operations and more importantly, right up to the wound edge.

Features :

- Incise Drape or Sterile Drape is thin but extremely strong
- Holds drapes securely in place
- Bacteria proof and waterproof film
- Sterilizations is by ethylene oxide
- The adhesive drape adheres right up to wound edge.
- Transparent non-glare surface
- Each Incifilm incise drape is E.O gas Sterilized and individually wrapped in peel apart pouch
- Conformable and elastic
- Provides a sterile working field around the operation site

Benefits :

- Adheres right up to wound edge
- The drape provides protection from laterally migrating bacteria as it stays in place, even throughout major operations that involve prolonged retraction of wound edges.
- Transparent non-glare surface
- Clearly visible without glare.
- Thin but extremely strong
- Tear resistant, but can be cleaned cut with a scalpel.
- Conformable and elastic: Very conformable on operation site. Its elastic qualities makes them applicable for use in heavy manipulative surgery, for example, in total hip replacement.
- Maintains a sterile operation site: Incise drape acts as a sterile working field, on which internal organs can be placed without fear of contamination.

Suitable for all types of surgery:

- Major abdominal
- Plastic Surgery
- Orthopaedic
- Open heart and thoracic
- Ophthalmic
- Paediatric
- **Neuro surgery**

Iodine

Iodine is a yellowish colored, adhesive transparent, polyurethane film that allows the skin to breathe and hence prevents moisture build-up under the drape. It corresponds to the surrounding skin even through long surgical operations and more importantly, right up to the wound edge. Incifilm sterile drape, adhesive drape contains iodine and provides a broad spectrum of antimicrobial activity and a superior adhesion to the skin and wound edge.

Features:

- Thin but extremely strong
- Provides a sterile working field around the operation site and broad spectrum antimicrobial
- Holds drapes securely in place
- Bacteria proof and waterproof film
- Sterilized by gamma irradiation
- Adheres right up to wound edge
- Yellowish Transparent surface
- Conformable and elastic
- Each Incifilm Iodine Incise Drape is sterile and individually wrapped in peel apart pouch

Benefits:

Thin but extremely strong: Iodine incise drape is tear resistant, but can be cleanly cut with a scalpel

- Transparent non-glare surface: The incision site is clearly visible without glare.
- Conformable and elastic: Iodine Incise Drape is very conformable on operation sites, its elastic qualities make it suitable for use where heavy manipulative surgery is involved, for example, in total hip replacement.
- Adheres right up to wound edge: The drape will provide protection from laterally migrating bacteria because it stays in place even throughout major operations involving prolonged retraction of wound edges.
- Maintains a sterile operation site: Iodine Incise Drape provides a sterile working field on to which internal organs may be placed without fear of contamination
- Broad spectrum antimicrobial activity: Iodine impregnated adhesive shows antimicrobial activity.

Indications:

Iodine incise drapes are most suitable for surgical procedures where there are great chances of bacterial wound contamination from skin flora and specifically surgeries such as:

- Plastic Surgery
- Open Heart and Thoracic
- Paediatric
- Orthopaedic
- Major abdominal
- Neuro surgery
- Ophthalmic