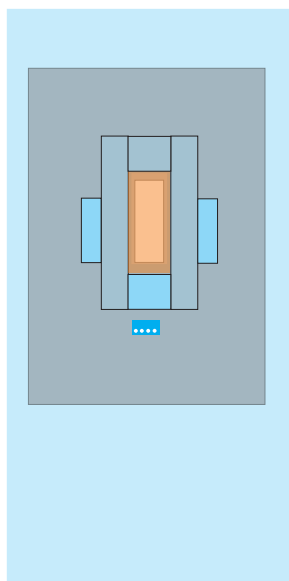


LAMINO SPINAL DRAPE

SURGIWEAR has developed this drape after feedback from surgeons. It offers many advantages. Structured construction of this drape provides:

- Level 4 protection as per ANSI/AAMI Standards.
- High performance critical area protection as per European Union standards.
- No fluid can pass through the drape in operating area.
- Drape is sterilized in a CE certified facility.
- Minimum transfer of fabric fibers into the wound.
- No chemicals present in the fabric of the drape.



- Incision drape is made of breathable lo-Drape.

Use of this drape will result to:

- No or less post operative swelling of wound.
- Negligible post operative fever.
- Supple wound area.
- Minimum post operative pain.
- Lesser incidence of post operative infections.
- Lesser morbidity and faster recovery of patient.
- **Ultimate cost saving by way of lesser use of medicines.**

Uses: For all kind of Spinal surgery Laminectomies etc.

d D106

Material : 68-77 gsm

Spun lace fabric water repellent

Sheet Size 1.5 x 3 m

Incise Sheet 15 x 35 cm

2 pockets 12 x 35 cm

1 Tube & Cable holders

Work pad 2 no. 15x50 cm

Poly sheet lining 1.20 x 1.20 m

be all free from disease & sufferings

SURGIWEAR®
AN ISO 13485 : 2003 COMPANY

e E116

Material : 40-50 gsm

SMS polypropylene water repellent

Sheet Size 1.5 x 3 m

Incise Sheet 15 x 35 cm

Poly sheet lining 1.20 x 1.20 m

i INT I126

Material : 68-77 gsm

Spun lace fabric water repellent

Sheet Size 3.1 x 2.4 m

Incise Sheet 15 x 35 cm

Poly sheet lining 1.20 x 1.20 m

2 Pockets 12 x 35 cm

1 Tube & Cable holders

Work pad 2 no. 10x50 cm

SURGIWEAR®
AN ISO 13485 : 2003 COMPANY

European Authorised Representative
Obelis s.a.,
34, Av. De Tervuren, bte 44 BELGIUM
Tel: +32 2 732 5954 Fax: +32 2 732 6003
e-mail: mail@obelis.net

Made in India by:

G. Surgiwear Limited

Rasoolpur Jahanganj, Shahjahanpur-242001

Tel: +91 5842-223818 Fax: +91 5842-222190

e.mail: surgewear@hotmail.com

Delhi: 65454565, Mumbai: 66994258, Ahmedabad: 27545218

www.surgewear.co.in