

DATE	07.01.2025
DOC.NO	FRM-KLT-BYM-069
PAGE NO	1
REV.NO	
REV.DATE	

TECHNICAL DATA SHEET

PRODUCT: Sterile Craniotomy Drape Pack

Sterile surgical drapes set for craniotomy with high fluid levels

Description of Product:

1	Craniotomy drape 310x190x340 cm (±10 cm) - 1 piece • Integrated incision film within the surgical drape, size 20x30 cm; oval fenestration; Absorbent area covering the entire incision surface; liquid penetration resistance of 150 cm (±10 cm) of H ₂ O/cm ² • Tube holders with Velcro bands - 2 pieces • Fluid collection bag with drainage port and waste separation level; integrated into the surgical field; 60x115 cm (±5 cm) • SMS material covering the entire surface of the drape, with liquid resistance of 60 cm (±5 cm) H ₂ O/cm ²	310x190x340cm	1
2	Sterilization drape 90x90 cm (±5 cm) - made of SMS - 1 piece	90x90 cm	1
3	Drape for instrument table with reinforced SMS area, 160x280 cm (±10 cm) - 1 piece	160x280 cm	1
4	Mayo table drape with SMS reinforcement, 80x150 cm (±5 cm) - 1 piece	80x150 cm	1
5	Sterile absorbent towels that do not leave lint, 50x60 cm (±5 cm) - 2 pieces	50x60 cm	2
6	Suture bag made of cellulose - 1 piece.	STD	1

Raw Materials: PE+NW / Cellulose / SMS / Biflex

Product Colour: Medical Blue

Reference Code: SP-01005-01

Weight in Grams: 28 gsm (SS) + 65 mic. (PE) / 65 gsm (Cellulose) / Biflex 56 gsm / SMS 40 gsm

Package: Tyveck Header Bag

Product: Medical Device Directive MDR 2017/745 ECC ANNEX XI A ALL VERSIONS. / Products and materials used do not contain metal.

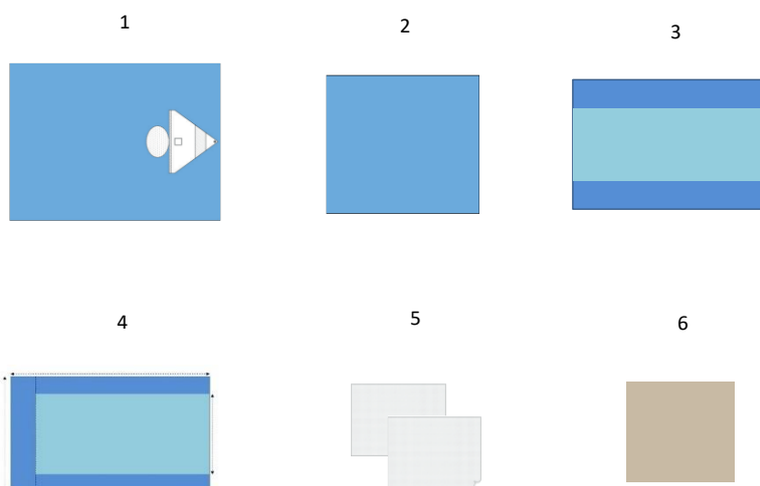
Product Shelf Life - 5 Years

Product Materials

Unit / Size

1		310x190x340cm
1	SMS	90x90 cm
1	NW + PE	160x280 cm
1	NW + PE	80x150 cm
2	Cellulose	50x60 cm
1	Cellulose	STD

PROPERTIES



Tolerances: +/- 2% cm

Measurement: cm

Package Information

The products in the sterilization bag are double-packaged to reduce all risks during transportation. Double packaged products are put into Baymed's standard sized carton; dimensions are as follows:
Height = 44 cm; Length = 40 cm ve Width = 60 cm.

Preparation Date

QUALITY CONTROL APPROVAL