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TECHNICAL DATA SHEET							
PRODUCT: Sterile Acute thoracic set							
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Description of Product:			Acute thoracic set 1) 1 pc: Mayo drape for operating table, reinforced, dimensions 80 x 145cm (a 5cm), 3 layers: 2 layers in the absorbent area 65 x 85cm (a 5cm), of viscose minimum 40g in 2 1 and polyethylene minimum 30 mcm, plus a polyethylene layer over the entire surface of minimum 60mcm thickness. Absorbency capacity in the critical area minimum 2	80x145 cm	1		
			3 g/m2 (Mayo with hydrophobic area will be excluded). Pictogram for guidance. 4 2 2) 6 pcs.: hand towel, 20 x 25cm (± 5cm), of cellulose, absorbent, lint-free, excluding polyester or SMS.	20x25 cm	6		
			3 3) 1 pc. Perineal absorbent 20 x 40cm (= 5 cm), waterproof. 4 4.0 pc. Velven beha symmed 3, 2 40cm (= 2 cm).	20x40 cm 2.5x30 cm	2		
			5 4 4) 2 pcs.: Velcro tube support 2, 5 x 30cm (± 2cm). 5) 1 pc.: Sheet with adhesive border – 75 x 75cm (± 5cm), Triple layered on the entire surface: a) comfort layer for the patient, made of cellulose or polypropylene, b)				
		oduct:	**swaterproof layer of polyethylene minimum 40mm thick, c) absorbent layer of viscose minimum 20g/m2, with impregnated adhesive border (double-sided glue will not be accepted), the adhesive border applied directly to the edge of the field to avoid the accumulation of liquids. 6 6 1 pc. Defbrillator bag, minimum 30x 40cm (e 2cm), transparent, with adhesive, removable.	75x75 cm 30x40 cm	1		
			7) 2 pcs.: Surgical tapes - 10 x 50cm (± 5cm). Made of 2 layers: a) waterproof polyethylene minimum 25mcm thick; b) absorbent polyester minimum 40g/dm2; with glue on the entire surface.	10x50 cm	2		
			8) 1 pc:: Thoracie sheet minimum 200/300 x 330cm (a 2 cm), incision area 35 x 65cm (a 2 cm). Integral a waterproof field, three layers on the entire surface, in the critical area 50 x 140cm (a 5 cm) composed of at least 4 well-defined layers; a) comfort hayer for the patient in viscose minimum 50g m/2; b) waterproof flayer in polyetylydrene minimum 40mcm (b) target a water for the patient in viscose minimum 50g/m/2. Integrated incision film, integrated channels for tube fination, minimum 4 resistant polyetylydrene bags, minimum 80mcm thick, integrated with the sheet, with dimensions 30 x 70cm (a 3 cm), pictograms for guidance. Resistant to heavy surgical instruments.				
			9 9 1 pc: Absorbent table field, minimum dimensions 150 x 240cm (= 10cm), absorbent area minimum 70 x 240cm, composed of minimum 2 layers: a) polyethylene layer 150x240 cm 1 minimum 50 mcm thick; b) absorbent layer of viscose, minimum 20 g/m².				
Raw Materials:			Triflex / PE + NW / PE / Cellulose				
Product Colour:			Medical Blue				
Reference Code:		ode:	SP-09008-35				
Weight in Grams:		ams:	77 gsm (Triflex) / 28 gsm(SS)+65 mic.(PE) / 48 mic (PE) / 60 gsm (Cellulose)				
Package:		:	Flat Pouch				
			the Directive MDR 2017/745 ECC ANNEX XI A ALL VERSIONS. / Products and materials used do not contain metal.				
			Product Shelf Life - 5 Years				
	Product M		PROPERTIES				
	Unit / Siz	e	1 2 3 4				
1	NW+PE	80x145 cm					
6	Cellulose	20x25 cm					
1	***	20x40 cm					
2	***	2,5x30 cm	5 6 7 8				
1	Triflex	75x75 cm					
1	PE	30x40 cm					
2	***	10x50 cm					
1	Triflex	200/300 x 330cm	9				
1	NW+PE	150x240 cm					
	lerances:	+/- 2% cm	Package Information				
Measurement: cm			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				