

TECHNICAL DATA SHEET

PRODUCT: Sterile Radial Angiography (cardiovascular) Pack

Sterile cardiovascular pack for radial approach angiography

Description of Product:

1	2 pcs: Adhesive drape 75x75 cm (±5 cm), triple-layered.	75x75 cm	2
2	1 pc: Absorbent drape approx. 60x70 cm (±15 cm). Extra-absorbent, multi-layered, with adhesive tape.	60x70 cm	1
3	1 pc: Instrument drape 150x200 cm (±5 cm), double-layered.	150x200 cm	1
4	1 pc: Absorbent drape 75x190 cm (±5 cm), double-layered.	75x190 cm	1
5	1 pc: Angiography drape, minimum 240x350 cm (±5 cm); intact, 100% waterproof; super absorbent over the entire surface of the drape (absorption capacity 500 ml/m ²); triple-layered, density 110 g/m ² ; 4 openings (2 femoral, 2 radial) with adhesive borders impregnated over the entire surface of the openings. Transparent lateral edges, size 70 cm (±5 cm).	240x350 cm	1
6	2 pcs: Circular screen cover – 140 cm, polyethylene, transparent, with elastic.	ø 140	2
7	1 pc: C-arm radiological tube cover, circular, 75 cm, polyethylene, transparent, with elastic.	75 cm	1
8	2 pcs: Hand towels made of cellulose, at least 30x40 cm.	30x40 cm	2
9	2 pcs: Surgical gown with ultrasound welded sleeves, excluding the sewn sleeve. XL, SMS.	XL	2
10	Gloves Size 7.5 – 2 pairs;	No. 7.5	2 pairs
11	Gloves Size 8 – 1 pair;	No. 8	1 pair
12	1 pc: 120 ml polypropylene bowl, graduated, transparent.	120 ml	1
13	1 pc: Fluid collection device, 120 ml, minimum height 7 cm, graduated, with label "risk biological." Transparent lid, with a channel for targeted removal of residual liquid into the absorbent pad, equipped with a valve to reduce the risk of splashing.	120 ml	1
14	1 pc: 250 ml transparent round bowl.	250 ml	1
15	1 pc: Plastic tweezers.	STD	1
16	1 pc: Mosquito-type metal artery forceps, straight.	STD	1
17	1 pc: 2500 ml round polypropylene tray, colored, with "wings."	2500 ml	1
18	Accessory package:		
	1 pc: 12 ml angiography syringe with rotator.	12 ml	1
19	1 pc: 3-way ramp RH/OFF with rubber-coated taps for easier handling, resistant to 600 psi, integrated with: Contrast system made of polyurethane, minimum 1800-2000 mm. Infusion system made of polyurethane, minimum 1800-2000 mm, with air vent. Polyurethane tube, minimum 1800-2000 mm.	STD	1
20	pc: Plastic handle scalpel no. 11.	No. 11	1
21	1 pc: Nitinol angiography guide, minimum 175 cm, J3, 0.035".	175 cm, J3, 0.035"	1
22	30 pcs: Absorbent gauze 10x10 cm, 8 layers of nonwoven material, lint-free.	10x10 cm	30
23	1 pc: 18G x 70 mm puncture needle.	18 G x 70 mm	1
24	1 pc: 22G syringe needle, 30 mm.	22 G, 30 mm	1
25	2 pcs: 21G syringe needles, 40 mm.	21 G, 40 mm	2
26	1 pc: 20 ml, 3-component syringe.	20 ml	1

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

Product Colour: Medical Blue

Reference Code: **SP-05003-01**

Weight in Grams: 77 gsm (Triflex) / 110 gsm (Reinforcement) / 28gsm(Sms)+60mic.(PE) / 56 gsm Biflex / 48 mic (PE) / 40 gsm (SMS) / 60 gsm (Cellulose) / 60 mic (PE)

Package: Flat Pouch

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

PROPERTIES

2	Biflex	75x75 cm	1	2	3	4
1	Reinforcement	60x70 cm	5	6	7	8
1	NW + PE	150x200 cm	9	10	11	12
1	Reinforcement	75x190 cm				
1	Triflex	240x350 cm				
2	PE	ø 140				
1	PE	75 cm				
2	Cellulose	30x40 cm				

2	SMS	XL
2 pairs	***	No. 7.5
1 pair	***	No. 8
1	***	120 ml
1	***	120 ml
1	***	250 ml
1	***	STD
1	***	STD
1	***	2500 ml
1	***	12 ml
1	***	STD
1	***	No. 11
1	***	175 cm, J3, 0.035"
30	***	10x10 cm
1	***	18 G x 70 mm
1	***	22 G, 30 mm
2	***	21 G, 40 mm
1	***	20 ml



16



13



14



15



17



Accessory Pack:

18



19



20



21



22



23



24



25



26



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