

**Baxter**



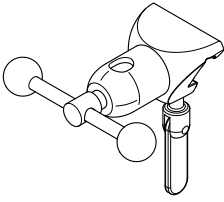
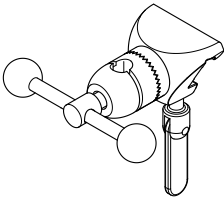
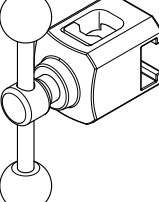
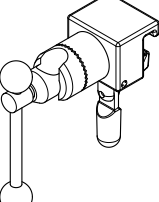
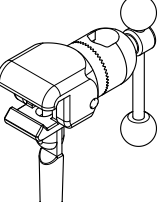
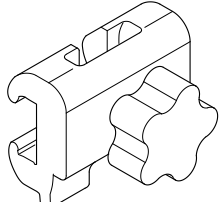
## Patient Positioning Accessories 2024

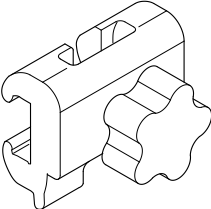
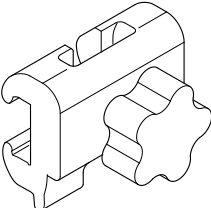
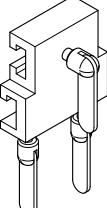
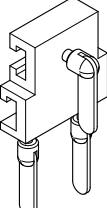
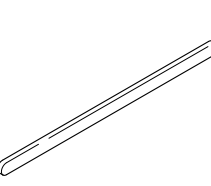
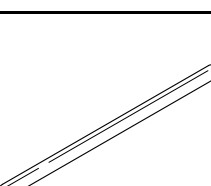
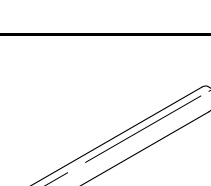
---

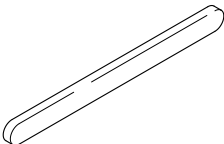
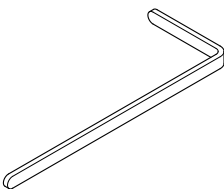
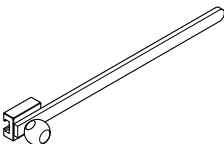
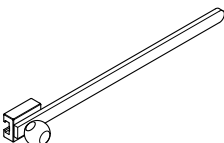
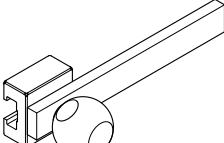
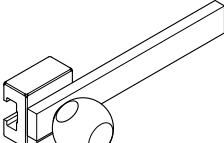
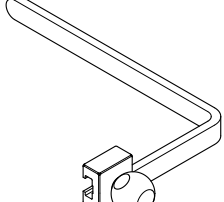
<b>1</b>	<b>Standard Accessories .....</b>	<b>3</b>
1.1	Clamps and side rails .....	3
1.2	Anaesthesia .....	7
1.3	Holders and trays .....	9
1.4	Patient fixation .....	10
1.5	Arm and leg support .....	12
1.6	Head Positioning .....	17
1.7	Supports .....	21
<b>2</b>	<b>Carbon and Accessories .....</b>	<b>24</b>
<b>3</b>	<b>Gynaecology/ Urology .....</b>	<b>29</b>
<b>4</b>	<b>Neurosurgery .....</b>	<b>32</b>
<b>5</b>	<b>Spine surgery .....</b>	<b>35</b>
<b>6</b>	<b>Orthopaedics/ Traumatology .....</b>	<b>41</b>
6.1	Standard Accessories Orthopedics .....	41
6.2	Plaster Accessories .....	44
<b>7</b>	<b>Extension Unit .....</b>	<b>46</b>
<b>8</b>	<b>Pediatric Surgery .....</b>	<b>55</b>
<b>9</b>	<b>Bariatric Surgery .....</b>	<b>57</b>
<b>10</b>	<b>Positioning Devices .....</b>	<b>60</b>
<b>11</b>	<b>Medical furniture .....</b>	<b>62</b>
	Numerical Product Chart .....	Fehler! Textmarke nicht definiert.
	General Terms and Conditions .....	64

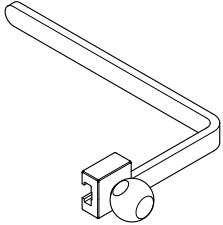
## 1 Standard Accessories

### 1.1 Clamps and side rails

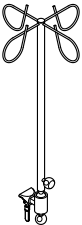
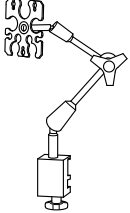
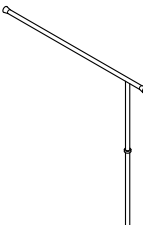
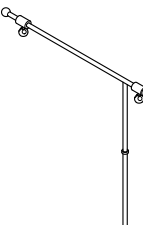
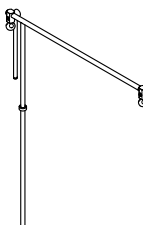
	Description	Material-No
	<b>Y-clamp</b> to attach to side rail by frontal placement; suitable for rods 0.5 in - 0.7 in (14 mm - 18 mm) in diameter; stainless steel	4544701
	<b>Y-clamp radial setting</b> to attach to side rails by frontal placement; 360° adjustment; suitable for rods 0.5 in - 0.7 in (14 mm - 18 mm) in diameter; stainless steel	4544700
	<b>Clamp basic</b> to attach to side rails; suitable for rods 0.6 in - 0.8 in (16 mm - 20 mm) in diameter; stainless steel	1305173
	<b>Clamp radial setting</b> to attach to side rails by frontal placement; for heavy loads; 360° adjustment; suitable for rods 0.5 in - 0.7 in (15 mm - 18 mm) in diameter; stainless steel	1218804
	<b>Radial setting clamp HEAVY</b> version for heavy loads; to attach to side rails by frontal placement; 360° adjustment; suitable for rods of 0.5 in - 0.8 in (15 mm - 20 mm) diameter; stainless steel	4544530
	<b>Rail Clamp, Simple (Blade Lock) EU</b> to attach to side rails (0.98 in x 0.39 in (25 mm x 10 mm)) Allen Amatech item number F-40041	2079760

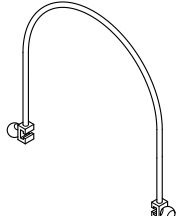
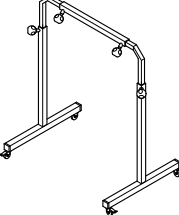
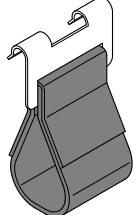
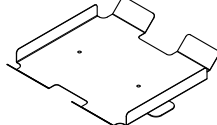
	Description	Material-No
	<b>Rail Clamp, Simple (Blade Lock)</b> to attach to side rails (1.12 in x 0.37 in (28.6 mm x 9.5 mm)) Allen Amatech item number F-40040	2079280
	<b>Rail Clamp, Simple (Blade Lock) J</b> to attach to side rails (1.26 in x 0.35 in (35 mm x 9 mm)) Allen Amatech item number F-40043	2079761
	<b>Side rail adapter</b> stainless steel dimensions side rail: 0.89 in x 0.39 in (25 mm x 10 mm)	4544165
	<b>Side rail adapter U</b> stainless steel dimensions side rail: 1.12 in x 0.37 in (28.6 mm x 9.5 mm)	4500165
	<b>Side rail</b> stainless steel; length: 20 in (520 mm) dimensions side rail: 0.89 in x 0.39 in (25 mm x 10 mm)	4544166
	<b>Side rail U</b> stainless steel; length: 20 in (520 mm) dimensions side rail: 1.12 in x 0.37 in (28.6 mm x 9.5 mm)	4500166
	<b>Side rail short</b> stainless steel; length: 12 in (300 mm) dimensions side rail: 0.89 in x 0.39 in (25 mm x 10 mm)	1317780

	Description	Material-No
	<b>Side rail short U</b> stainless steel; length: 12 in (300 mm) dimensions side rail: 1.12 in x 0.37 in (28.6 mm x 9.5 mm)	1645032
	<b>Side rail angled 90° U</b> stainless steel; dimensions side rail: 1.12 in x 0.37 in (28.6 mm x 9.5 mm)	4500167
	<b>Side rail extension</b> with clamp; stainless steel; length: 20 in (520 mm) dimensions side rail: 0.89 in x 0.39 in (25 mm x 10 mm)	1218646
	<b>Side rail extension U</b> with clamp; stainless steel; length: 20 in (520 mm) dimensions side rail: 1.12 in x 0.37 in (28.6 mm x 9.5 mm)	4501001
	<b>Side rail extension 160</b> with clamp; stainless steel; total length: 8 in (200 mm) length of side rail: 6 in (160 mm) dimensions side rail: 0.89 in x 0.39 in (25 mm x 10 mm)	1309436
	<b>Side rail extension 160 U</b> with clamp; stainless steel; total length: 8 in (200 mm) length of side rail: 6 in (160 mm) dimensions side rail: 1.12 in x 0.37 in (28.6 mm x 9.5 mm)	1345696
	<b>Side rail extension angled 90°</b> with clamp; stainless steel dimensions side rail: 0.89 in x 0.39 in (25 mm x 10 mm)	1218872

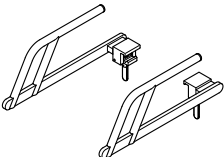
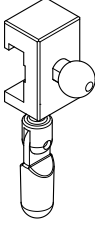
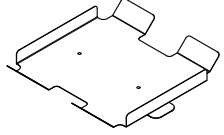
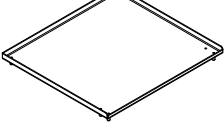
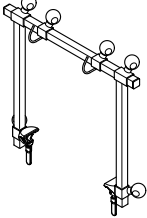
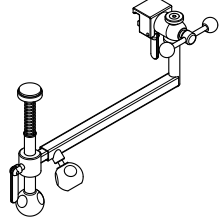
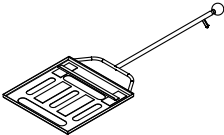
	Description	Material-No
	<b>Side rail extension 90° angled U</b> with clamp; stainless steel dimensions side rail: 1.12 in x 0.37 in (28.6 mm x 9.5 mm)	4501003

## 1.2 Anaesthesia

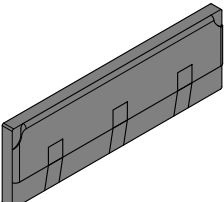
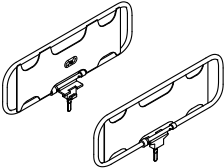
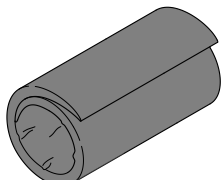
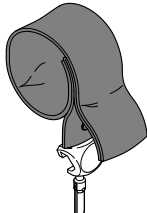
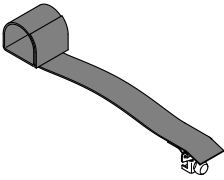
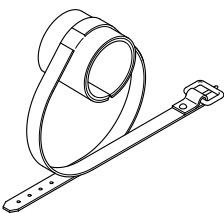
	<b>Description</b>	<b>Material-No</b>
	<b>Infusion pole with 4 hooks</b> with clamp; to attach to side rails by frontal placement; with ball joint; height adjustable; stainless steel; height adjustment: 24 in (620 mm)	4544708
	<b>Anaesthesia tube holder</b> used to hold and position breathing circuits Baitella AG item number 3628.13-1747	2078489
	<b>Anaesthesia screen</b> without clamp; to attach to side rails; safety ring; height adjustable via clamp; stainless steel; vertical rod diameter: 0.6 in (16 mm) height adjustment: 20 in (500 mm)	1218820
	<b>Anaesthesia screen basic</b> with clamp; to attach to side rails by frontal placement; stainless steel	4544713
	<b>Anaesthesia screen extendable</b> without clamp; to attach to side rails; two rods with lateral extension; with safety ring; height adjustable via clamp; stainless steel; vertical rod diameter: 1 in (18 mm) height adjustment: 20 in (500 mm)	4544710
	<b>Anaesthesia screen with elongation</b> without clamp; to attach to side rails; with safety ring; height adjustable via clamp; with rotatable extensions; stainless steel; vertical rod diameter: 0.6 in (16 mm) elongation: 12 in (300 mm) height adjustment: 20 in (500 mm)	1294003

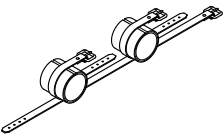
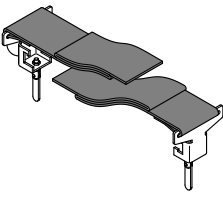
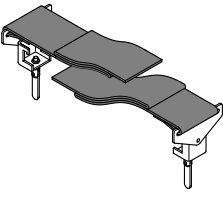
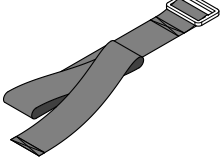
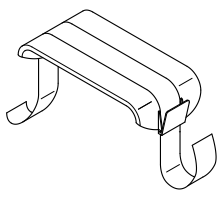
	Description	Material-No
	<b>Anaesthesia screen flexible</b> with clamps; to attach to side rails	1218858
	<b>Anaesthesia screen mobile</b> adjustable in height and width; stainless steel; height: 45 in - 79 in (1130 mm - 2000 mm) width: 59 in - 79 in (1500 mm - 2000 mm)	4544009
	<b>Suspended arm strap</b> to attach to anaesthesia screens with crossbars up to 1 in (22 mm) in diameter; washable; black polyester Velcro strap; stainless steel holding plate; strap width: 4 in (100 mm)	4544703
	<b>Document tray</b> to attach to shuttle frame; stainless steel	1665990

### 1.3 Holders and trays

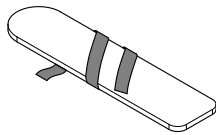
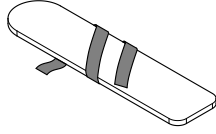
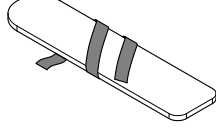
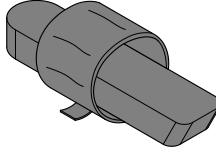
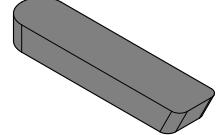
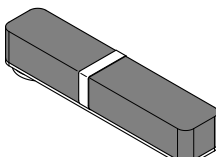
	Description	Material-No
	<b>Handles for operating tables</b> to attach to side rails; enables easier transport of operating tables or an operating table top on a shuttle; stainless steel	1321641
	<b>Holder remote control</b> to attach to side rails; for mounting remote controls; stainless steel	1351241
	<b>Document tray</b> to attach to shuttle frame; stainless steel	1665990
	<b>Instrument tray</b> suitable for all drainage bowl adapters; stainless steel; dimensions (LxWxH): 14 in x 13 in x 1 in (353 mm x 323 mm x 32 mm)	1286562
	<b>Holding bar</b> with clamp; with 2 hooks; for surgical utilities; stainless steel; maximum load: 44 lbs (20 kg) height adjustment: 19 in (480 mm)	4544759
	<b>X-ray cassette holder COMFORT</b> with clamp, for taking vertical X-rays; rotation via swivel joint; lateral adjustment; stainless steel; lateral adjustment: 15 in - 24 in (390 mm - 620 mm) height adjustment: 2.5 in (65 mm) rotation angle: 360° maximum weight of X-ray cassettes: (7 lbs.) 3 kg	1305492
	<b>Positioner for X-ray cassettes</b> for X-ray cassettes with maximum dimensions of 15 in x 15 in (380 mm x 380 mm); stainless steel	1256558

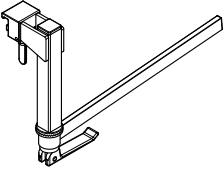
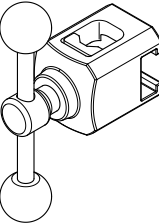
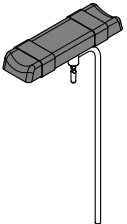
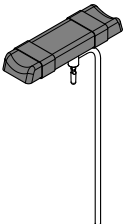
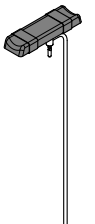
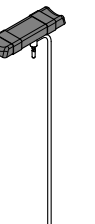
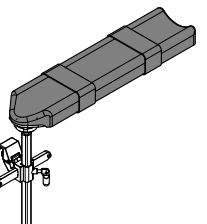
## 1.4 Patient fixation

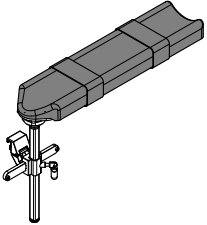
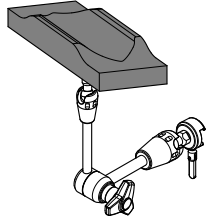
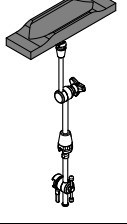
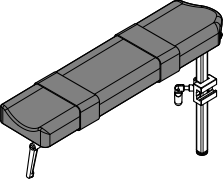
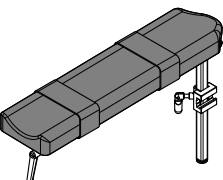
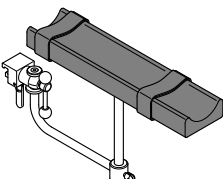
	<b>Description</b>	<b>Material-No</b>
	<b>Pad for side guard</b> to attach to 4544434 side guard pair; two pieces are recommended	1479197
	<b>Side guard pair</b> with clamp; fold-away and detachable; stainless steel; dimensions (LxW): 28 in x 10 in (720 mm x 265 mm)	4544434
	<b>Pad cuff</b> to fixate the patient's arm in combination with 1346755 universal and hand cuff; length: 14 in (350 mm)	1358558
	<b>Universal and hand cuff</b> to attach to side rails by frontal placement; Velcro fastening system provides wide range of adjustment for arm width; black polyester strap; stainless steel load-bearing structure; strap width: 4 in (100 mm)	1346755
	<b>Arm safety strap with locking clamp</b> to attach to side rail; Velcro fastening system provides wide range of adjustment for arm width; washable; black polyester strap; stainless steel clamp; strap width: 4 in (100 mm)	4544705
	<b>Leg restraint single</b> fixation strap with padded leather	1218828

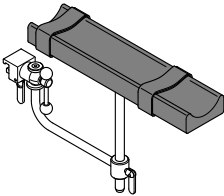
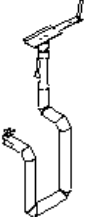
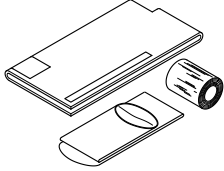
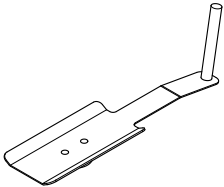
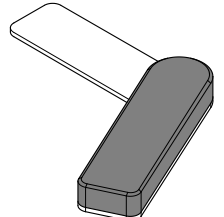
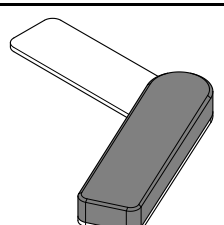
	Description	Material-No
	<b>Leg restraint two parts</b> fixation strap with padded leather	1218829
	<b>Belt for bariatric surgery pair</b> pair; belt for fixation of the patient's legs in bariatric surgery; dimensions (LxWxH): 60 in x 17 in x 0.2 in (1520 mm x 425 mm x 5 mm) (per belt) Simonsen & Weel item number 249100/ BLACK	1783309
	<b>Body strap with locking clamps</b> to attach to side rail; Velcro fastening system provides wide range of adjustment for abdominal girth; washable; black polyester strap; stainless steel locking clamp; dimensions (LxW): 71 in x 4 in (1800 mm x 100 mm)	4544702
	<b>Body strap rotatable</b> to attach to side rail; Velcro fastening system provides wide range of adjustment for abdominal girth; washable; black polyester strap; stainless steel locking clamp; dimensions (LxW): 71 in x 4 in (1800 mm x 100 mm)	4544706
	<b>Belt for patients X-TRA</b> to fixate the patient; black polyester strap; dimensions (LxW): 67 in x 2 in (1700 mm x 50 mm)	1582709
	<b>Patient Restraint Strap With Pad</b> to attach to side rail; dimensions LxWxH: 18 in x 5 in x 0.5 in (460 mm x 127 mm x 13 mm) Allen Amatech item number F-PRSLH	2068137

## 1.5 Arm and leg support

	<b>Description</b>	<b>Material-No</b>
	<b>Arm support with trigger</b> with integrated rapid lock clamp; to attach to side rails (0.98 in x 0.39 in (25 mm x 10 mm)) by frontal placement; with trigger design for rotation; transparent to X-rays; dimension (LxW): 26 in x 5.5 in (660 x 140 mm) Allen Amatech item number F-ABSLTE	2013862
	<b>Arm support with trigger U</b> with integrated rapid lock clamp; to attach to side rails (1.12 in x 0.37 in (28.6 mm x 9.5 mm)) by frontal placement; with trigger design for rotation; transparent to X-rays; dimension (LxW): 26 in x 5.5 in (660 x 140 mm) Allen Amatech item number F-ABSLT	2013863
	<b>Arm support with trigger J</b> with integrated rapid lock clamp; to attach to side rails (1.26 in x 0.35 in (35 mm x 9 mm)) by frontal placement; with trigger design for rotation; transparent to X-rays; dimension (LxW): 26 in x 5.5 in (660 x 140 mm) Allen Medical item number O-ABSLTJP	2013864
	<b>Flat pad for arm support with trigger</b> can be attached to all types of arm supports with trigger; viscous elastic pad, soft and detachable; with Velcro; dimensions (LxWxH): 26 in x 5.5 in x 1.9 in (660 mm x 140 mm x 50 mm) Allen Amatech item number O-AMA96X2.0S-A	2023370
	<b>Pad arm support with trigger</b> can be attached to all types of arm supports with trigger; viscous elastic pad, soft and detachable; with Velcro; dimensions (LxWxH): 26 in x 5.5 in x 3.5 in (660 mm x 140 mm x 90 mm) Allen Amatech item number F-ABSLTPD425	2013865
	<b>Armboard Snaplock Trigger, with Pad</b> with integrated rapid lock clamp and pad; to attach to side rails by frontal placement; with knob for rotation; transparent to X-rays; Allen Amatech item number 111893	2079281

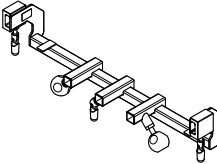
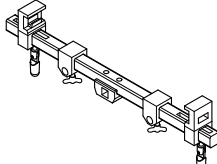
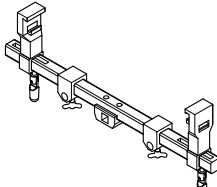
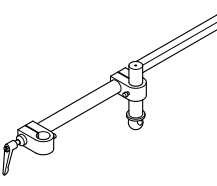
	Description	Material-No
	<b>Holding device for arm and leg</b> with clamp; to hold Arm support pad and Arm holder for lateral position; stainless steel; dimensions side rail: 0.89 in x 0.39 in (25 mm x 10 mm)	1317577
	<b>Clamp basic</b> to attach to side rails; suitable for rods 0.6 in - 0.8 in (16 mm - 20 mm) in diameter; stainless steel	1305173
	<b>Arm support pad 450</b> without clamp; arm holder with Comfort Plus pad integrally foamed, soft and detachable; with black polyester Velcro straps; stainless steel load-bearing structure; pad (LxW): 18 in x 5 in (450 mm x 130 mm) dimension of rod: 0.6 in (16 mm)	1341443
	<b>Arm support pad 450 T</b> without clamp; arm holder with viscous elastic pads, soft and detachable, with Velcro strap; with black polyester Velcro straps; stainless steel load-bearing structure; pad (LxW): 19 in x 5 in (470 mm x 135 mm) dimension of rod: 0.6 in (16 mm)	1483383
	<b>Arm holder 450 for lateral position</b> without clamp; Comfort Plus pad integrally foamed, soft and detachable; with black polyester Velcro straps; stainless steel load-bearing structure; pad (LxW): 18 in x 5 in (450 mm x 130 mm) height adjustment: 24 in (620 mm) dimension of rod: 0.7 in (18 mm)	4549755
	<b>Arm holder for lateral position 450 T</b> without clamp; viscous elastic pads, soft and detachable, with Velcro strap; with black polyester Velcro straps; stainless steel load-bearing structure; pad (LxW): 19 in x 5 in (470 mm x 135 mm) height adjustment: 24 in (620 mm)	1493532
	<b>Arm support device one hand operation</b> with clamp and guide rail; to attach to side rails by frontal placement; swivel mounted with ball and socket joint and height adjustable; Comfort Plus pads integrally foamed, soft and detachable; black polyester Velcro strap; stainless steel load-bearing structure; pad (LxW): 24 in x 5 in (620 mm x 130 mm) height adjustment: 10 in (250 mm) pivot range: +/- 40°	4549528

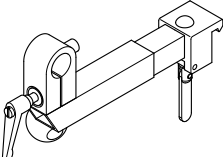
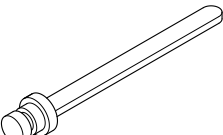
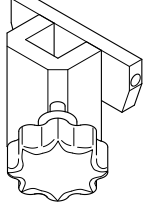
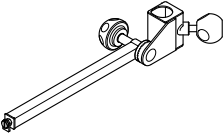
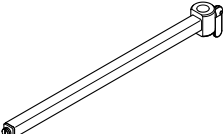
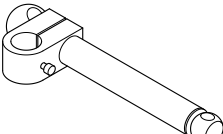
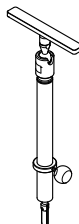
	Description	Material-No
	<b>Arm support device one hand operation T</b> with clamp and guide rail; to attach to side rails by frontal placement; swivel mounted with ball and socket joint and height adjustable; viscous elastic pads, soft and detachable, with Velcro strap; black polyester Velcro strap; stainless steel load-bearing structure; pad (LxW): 24 in x 5 in (620 mm x 130 mm) height adjustment: 10 in (250 mm) pivot range: +/- 40°	1490931
	<b>Arm support lateral w/ quick fixation</b> including belt; to attach to side rails (US,EU,J) by frontal placement; swivel range 360°; with viscous elastic pad; stainless steel load-bearing structure; length: 23.2 in (580 mm) Baitella AG item number 6646.02	2068136
	<b>Arm support vertical w/ quick fixation</b> including belt; to attach to side rails (US,EU,J) by frontal placement; swivel range 360°; with viscous elastic pad; stainless steel load-bearing structure; length: 23.2 in (877 mm) Baitella AG item number 6656.03	2069306
	<b>Arm support one hand</b> with clamp; to attach to 1317577 holding device for arm and leg; swivel mounted with ball and socket joint and height adjustable; Comfort Plus pad integrally foamed, soft and detachable; black polyester Velcro strap; stainless steel load-bearing structure; pad (LxW): 24 in x 5 in (600 mm x 130 mm) height adjustment: 10 in (250 mm) pivot range: +/- 40°	4549529
	<b>Arm support one hand T</b> with clamp; to attach to 1317577 holding device for arm and leg; swivel mounted with ball and socket joint and height adjustable; viscous elastic FoamLine pads soft and detachable, with Velcro strap; black polyester Velcro strap; stainless steel load-bearing structure; pad (LxW): 24 in x 5 in (600 mm x 130 mm) height adjustment: 10 in (250 mm) pivot range: +/- 40°	1490933
	<b>Arm support 450</b> with clamp; to attach to side rails by frontal placement; swivel mounted and height adjustable; Comfort Plus pad integrally foamed, soft and detachable; black polyester Velcro strap; stainless steel load-bearing structure; dimensions (LxW): 24 in x 6 in (600 mm x 140 mm) height adjustment: 7 in (170 mm)	4549778

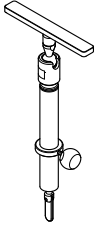
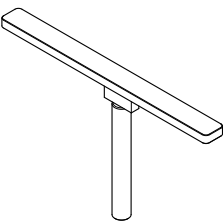
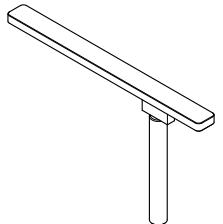
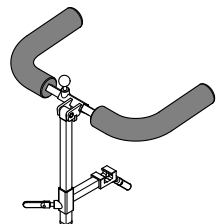
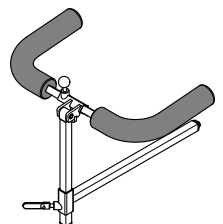
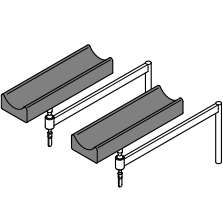
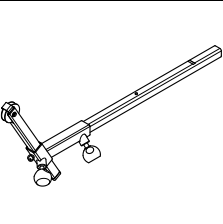
	Description	Material-No
	<b>Arm support 450 T</b> with clamp; to attach to side rails by frontal placement; swivel mounted and height adjustable; viscous elastic pads soft and detachable, with Velcro strap; black polyester Velcro strap; stainless steel load-bearing structure; dimensions (LxW): 24 in x 6 in (600 mm x 140 mm) height adjustment: 7 in (170 mm)	1483379
	<b>SchureLoc XPS</b> for holding and flexible positioning of the patient's arm during surgery; set consisting of - 1 SchureLoc arm, - 1 SchureLoc Adapter and - 1 SchureLoc Forearm Attachment SchureMed item number 800-0280	1935665
	<b>Schureloc Drape Set</b> disposable – single use only; set consists of - Sterile Forearm Pad - Sterile Self-Adherent Coban Wrap - Sterile Drape 10 per case SchureMed item number 800-0281	1905158
	<b>SchureLoc Adapter</b> connector between the SchureLoc and SchureLoc Forearm Attachment SchureMed item number 790-0039-T	1905159
	<b>SchureLoc Forearm Attachment</b> stainless steel arm support; attaches to the SchureLoc with the SchureLoc Adapter SchureMed item number 790-0040-T	1905160
	<b>Carbon Arm Board 50</b> consists of base plate and arm support, which is rotatable 180°; transparent to X-rays; viscous elastic pad with Velcro strap; made of Carbon fiber; dimensions: base plate: 7.5 in x 24.0 in (190 mm x 610 mm) arm support: 5.9 in x 22.8 in (150 mm x 580 mm) height of pads: 1.9 in (50 mm) Oakworks item number 3395-05	1895202
	<b>Carbon Arm Board 75</b> consists of base plate and arm support, which is rotatable 180°; transparent to X-rays; viscous elastic pad with Velcro strap; made of Carbon fiber; dimensions: base plate: 7.5 in x 24.0 in (190 mm x 610 mm) arm support: 5.9 in x 22.8 in (150 mm x 580 mm) height of pads: 2.9 in (75 mm) Oakworks item number 3395-07	1895203

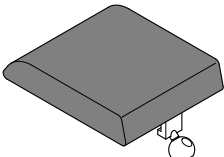
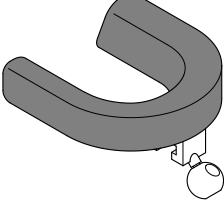
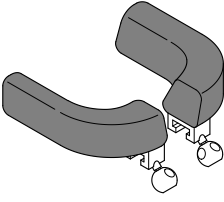
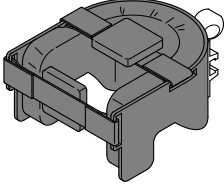
	Description	Material-No
	<b>Arm Shield</b> is slid between table top and table top pad and held in place by the weight of the patient; made of Plexiglas; X-ray permeable; pad is soft and can be removed; dimensions (LxH): 15.75 in x 7 in (400 mm x 180 mm) Allen Medical item number O-AS	1697601
	<b>Allen Foam Arm Supports</b> disposable arm supports to attach to other platforms; two supports (one left, one right) in each surgical pack, 6 packs per box dimensions: 24" x 5" x 2 3/4" (610 mm x 127 mm x 70 mm) Allen Medical item number A-70863	2069017

## 1.6 Head Positioning

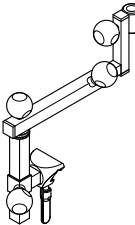
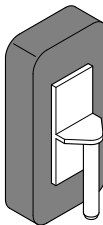
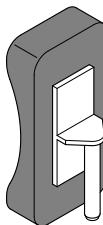
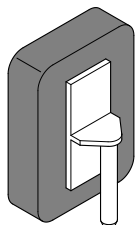
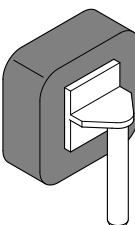
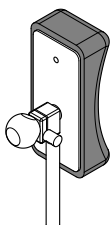
	<b>Description</b>	<b>Material-No</b>
	<b>Head ring for adults</b> viscous elastic pad for positioning the patient's head in supine or prone position; used for adults; diameter: 9 in (220 mm) height: 2 in (60 mm) color: black Simonsen & Weel item number 249096/ BLACK	1708609
	<b>Head ring for children</b> viscous elastic pad for positioning the patient's head in supine or prone position; used for children; diameter: 5/ 2.5 in (130/ 65 mm) height: 1.2 in (30 mm) color: pink Simonsen & Weel item number 249091/ PINK	1708611
	<b>Pad for head positioning</b> viscous elastic pad for positioning the patient's head in supine or prone position; dimensions (LxWxH): 10 in x 12 in x 4 in (250 mm x 300 mm x 110 mm) color: black Simonsen & Weel item number 249095/ BLACK	1708607
	<b>Adapter for head positioning</b> to attach to the side rails; for attaching head positioning accessories; stainless steel; dimensions: 5.1 in x 24.4 in x 6.3 in (130 mm x 620 mm x 160 mm)	1739994
	<b>Side Rail OR Table Adapter</b> to attach to side rails of TruSystem 7000 back section or Upper back sections; for attaching head positioning accessories; stainless steel; Pro Med Instruments GmbH item number 3011-00	1816918
	<b>Side Rail OR Table Adaptor Amasco®</b> to attach to side rails; for attaching head positioning accessories; stainless steel; Pro Med Instruments GmbH item number 3011-10	2073896
	<b>Central holder head rest system</b> to attach to adapter for head positioning and ophthalmology adapter; central operating unit for setting height and angle of head rest; stainless steel	4544786

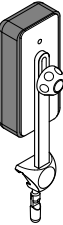
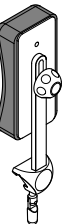
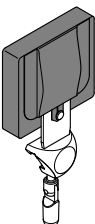
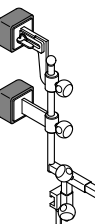
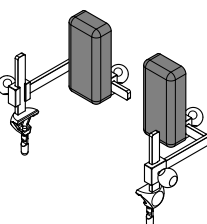
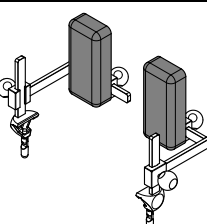
	Description	Material-No
	<b>Central holder head rest system basic</b> to attach to claw style coupling point system; stainless steel	4544788
	<b>Connection holder</b> to attach to central holder head rest system basic; stainless steel; dimensions (LxW): 0.4 in x 1 in (10 mm x 25 mm) length: 12 in (300 mm)	4544728
	<b>Square Adaptor</b> to attach 1300079 Retainer for head rests vario to 2065800 Shoulder Chair H with connection holder; SchureMed item number 990-0050-T	2072285
	<b>Retainer for head rests vario</b> to attach to adapter for head positioning, Ophthalmology adapter or Shoulder basis segment; stainless steel; pivot range: +/- 90°	1300079
	<b>Retainer for head rests</b> to attach to adapter for head positioning, Ophthalmology adapter or Shoulder basis segment; stainless steel	1317948
	<b>Cross joint</b> for lateral positioning of connection holder with joint; increases free movement of head rests; stainless steel	4544787
	<b>Connection holder with joint</b> to attach to 4544786 central holder head rest system, 1300079 retainer for head rest Vario and 4544787 cross joint; stainless steel; length of side rail: 7 in (185 mm) adjustment ball joint: rotatable: 360° tilt: +/- 30°	4544729

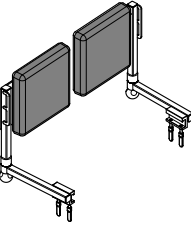
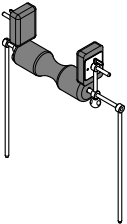
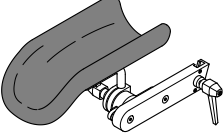
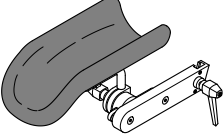
	Description	Material-No
	<b>Connection holder with joint short</b> to attach to 4544786 central holder head rest system, 1300079 retainer for head rest Vario and 4544787 cross joint; stainless steel; length of side rail: 7 in (185 mm) adjustment ball joint: rotatable: 360° tilt: +/- 30°	4544733
	<b>Connection holder basic</b> to attach to retainer for head rest; stainless steel	1254739
	<b>Connection holder basic asymmetric</b> to attach to retainer for head rest; stainless steel	1305449
	<b>Wrist support</b> to attach to the side rail of the connection holder; for surgeon's hand during surgical interventions; bow hinged and adjustable height and transversal position; stainless steel load-bearing structure; height adjustment: 9 in (220 mm) transversal shift: +/- 2 in (40 mm)	1240299
	<b>Wrist support 20</b> to attach to ophthalmology adapter; for surgeon's hand during surgical interventions; bow hinged and adjustable height and transversal position; stainless steel load-bearing structure; height adjustment: 9 in (220 mm) transversal shift: +/- 2 in (40 mm)	1295542
	<b>Arm support for surgeon pair</b> without clamp; pad with a ball joint; Comfort Plus pads integrally foamed, soft and detachable; stainless steel load-bearing structure; pad (LxWxH): 12 in x 5 in x 1/ 2 in (300 mm x 130 mm x 35/ 55 mm)	4549767
	<b>Guiding roller for cervical traction</b> for head-side traction; to attach to ophthalmology adapter sword retainer; stainless steel	1446211

	Description	Material-No
	<b>Head rest basic</b> with clamp; to attach to connection holder; Comfort Plus pad integrally foamed and soft; stainless steel load-bearing structure; dimensions (LxW): 10 in x 8 in (250 mm x 200 mm)	4549730
	<b>Head Rest horseshoe-shaped COMFORT</b> with clamp; to attach to connection holder; head bowl with detachable pad; stainless steel load-bearing structure; dimensions: 7 in x 7 in (180 mm x 180 mm)	1537214
	<b>Head rest horseshoe-shaped one part</b> with clamp; to attach to connection holder; Comfort Plus pad integrally foamed and soft; stainless steel load-bearing structure; dimensions (LxW): 7 in x 7 in (180 mm x 180 mm)	4549731
	<b>Head rest horseshoe-shaped two parts</b> with clamp; to attach to connection holder; adjustable to head size; Comfort Plus pad integrally foamed and soft; stainless steel load-bearing structure; dimensions (LxW): 7 in x 7 in (180 mm x 180 mm)	4549732
	<b>Head rest for shoulder operation</b> U-shaped helmet with soft pads and two fixation straps with Velcro fasteners for lateral fixation of the head while patient is anaesthetized; fits various head sizes; removable pads	1296096

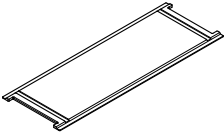
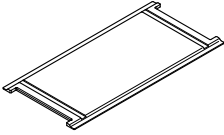
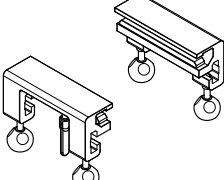
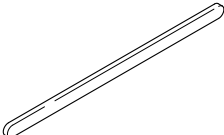
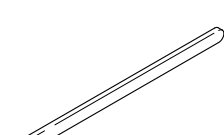
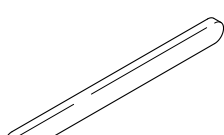
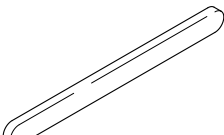
## 1.7 Supports

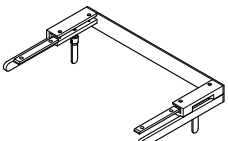
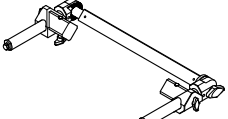
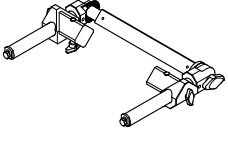
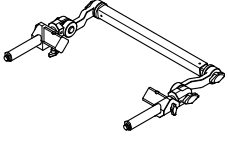
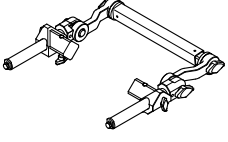
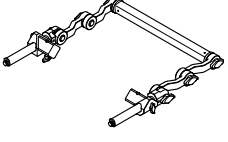
	<b>Description</b>	<b>Material-No</b>
	<b>Universal lateral support height adjusta</b> with clamp; to attach to side rails by frontal placement; to attach lateral supports; pad can be individually adjusted; stainless steel; height adjustment: 12 in (300 mm) lengthwise pullout: 6 in (160 mm) pivot joint: 360°	4544719
	<b>Lateral support 215</b> to attach to lateral supports; pad integrally foamed, soft and detachable; pad (LxWxH): 4 in x 8 in x 2 in (100 mm x 215 mm x 50 mm)	4544721
	<b>Lateral support 215 concave</b> to attach to lateral supports; pad integrally foamed, soft and detachable; pad (LxWxH): 4 in x 8 in x 1/ 2 in (100 mm x 215 mm x 35/ 56 mm)	4544764
	<b>Lateral support 170</b> to attach to lateral supports; for back and buttocks support; pad integrally foamed, soft and detachable; pad (LxWxH): 5 in x 7 in x 2 in (120 mm x 170 mm x 50 mm)	4544722
	<b>Lateral support 85</b> to attach to lateral supports; for pubis support; pad integrally foamed, soft and detachable; pad (LxWxH): 3 in x 3 in x 2 in (85 mm x 85 mm x 50 mm)	4544723
	<b>Pad swivel-mounted</b> to attach to lateral supports; pad integrally foamed, soft and detachable; stainless steel load-bearing structure; pad (LxWxH): 8.5 in x 4 in x 1/ 2 in (215 mm x 100 mm x 35/ 56 mm)	4544192

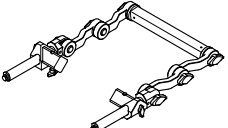
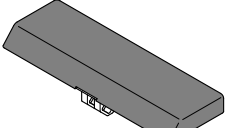
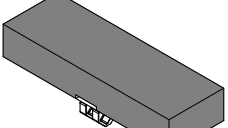
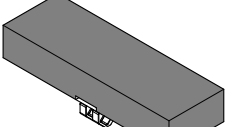
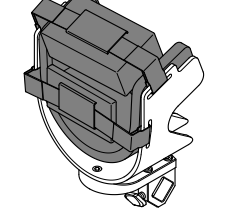
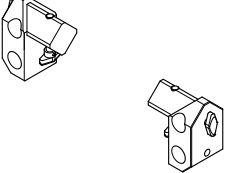
	Description	Material-No
	<b>Lateral support height adjustable</b> with clamp; to attach to side rails; pad integrally foamed, soft and detachable; stainless steel load-bearing structure; pad (LxWxH): 8 in x 4 in x 2 in (215 mm x 100 mm x 50 mm) height adjustment: 2 in (50 mm) pad rotation: 360°	1496430
	<b>Lateral support height adjustable concav</b> with clamp; to attach to side rails; pad integrally foamed, soft and detachable; stainless steel load-bearing structure; pad (LxWxH): 8 in x 4 in x 1/ 2 in (215 mm x 100 mm x 35/ 56 mm) height adjustment: 2 in (50 mm) pad rotation: 360°	1496431
	<b>Lateral support short</b> with clamp; to attach to side rails; pad integrally foamed, soft and detachable; stainless steel load-bearing structure; pad (LxWxH): 5.5 in x 5 in x 1 in (140 mm x 130 mm x 30 mm)	1436371
	<b>Pelvis support</b> with clamp; for lateral positioning; pads can be adjusted to pelvis width; pads integrally foamed, soft and detachable; pad (LxWxH): 3 in x 3 in x 2 in (85 mm x 85 mm x 50 mm)	4544773
	<b>Shoulder support height adjustable</b> pair; with clamp; to attach to side rails by frontal placement; height adjustable; adjustable longitudinal and transversal to the operating table top; pad integrally foamed, soft and detachable; stainless steel load-bearing structure; longitudinal shift: 5 in (130 mm) transversal shift: 3 in (90 mm)	1679646
	<b>Shoulder support height adjustable T</b> pair; with clamp; to attach to side rails by frontal placement; height adjustable; adjustable longitudinal and transversal to the operating table top; viscous elastic pads, soft and detachable; stainless steel load-bearing structure; longitudinal shift: 5 in (130 mm) transversal shift: 3 in (90 mm)	1680904
	<b>Shoulder pad L-shaped</b> viscous elastic pad; dimensions (LxWxH): 6.2 in x 7.1 in x 5.9 in (165 mm x 180 mm x 150 mm) Simonsen & Weel item number 249101/ BLACK	1708617

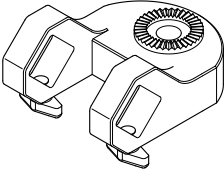
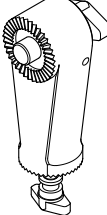
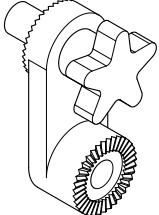
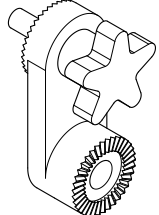
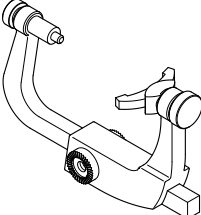
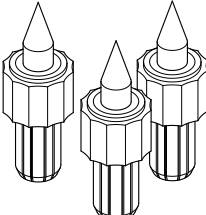
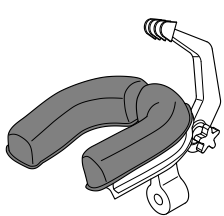
	Description	Material-No
	<b>Foot support two parts</b> to attach to side rails via clamp; swivel joint enables proper patient positioning; Comfort Plus pads integrally foamed, soft and detachable; stainless steel load-bearing structure	1265545
	<b>Iliac roll with lateral support</b> without clamp; adjustable to table top width; lateral supports can be adjusted to body width; pads integrally foamed and soft; stainless steel; height adjustment: 16 in (400 mm) dimension of rod: 0.6 in (16 mm)	4544761
	<b>Knee support right</b> to attach to leg sections (dimensions side rail: 0.89 in x 0.39 in (25 mm x 10 mm)); swivel mounted; for rectal positioning; pad integrally foamed and soft; stainless steel	1395188
	<b>Knee support left</b> to attach to leg sections (dimensions side rail: 0.89 in x 0.39 in (25 mm x 10 mm)); swivel mounted; for rectal positioning; pad integrally foamed and soft; stainless steel	1395189

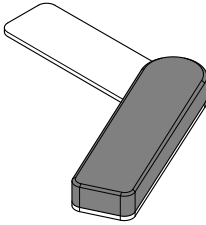
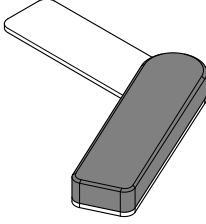
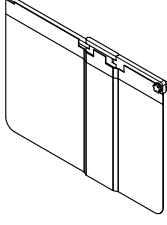
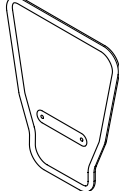
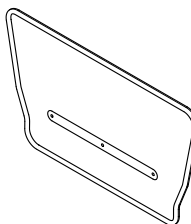
## 2 Carbon and Accessories

	Description	Material-No
	<b>Joint plate Carbon 520</b> used with Clamp pair for joint plate Carbon 1272324; Carbon fiber; dimensions (LxWxH): 8 in x 22 in x 0.2 in (200 mm x 570 mm x 6 mm)	1266934
	<b>Joint plate Carbon 370</b> used with Clamp pair for joint plate Carbon 1272324; Carbon fiber; dimensions (LxWxH): 8 in x 16 in x 0.2 in (200 mm x 420 mm x 6 mm)	1279867
	<b>Clamp pair for joint plate Carbon</b> retains joint plates Carbon and side rails; this combination can be attached and adjusted along the whole length of the segments and table tops without affecting X-ray capability; stainless steel	1272324
	<b>Side rail</b> stainless steel; length: 20 in (520 mm) dimensions side rail: 0.89 in x 0.39 in (25 mm x 10 mm)	4544166
	<b>Side rail U</b> stainless steel; length: 20 in (520 mm) dimensions side rail: 1.12 in x 0.37 in (28.6 mm x 9.5 mm)	4500166
	<b>Side rail short</b> stainless steel; length: 12 in (300 mm) dimensions side rail: 0.89 in x 0.39 in (25 mm x 10 mm)	1317780
	<b>Side rail short U</b> stainless steel; length: 12 in (300 mm) dimensions side rail: 1.12 in x 0.37 in (28.6 mm x 9.5 mm)	1645032

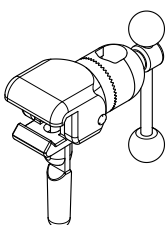
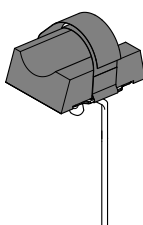
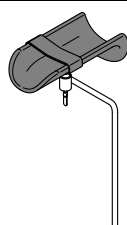
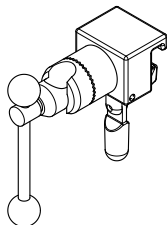
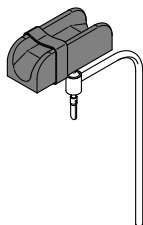
	Description	Material-No
	<b>Side rail adapter Carbon</b> to attach to operating table tops Carbon; adapter for attaching special accessories; stainless steel dimensions side rail: 0.89 in x 0.39 in (25 mm x 10 mm)	1249777
	<b>Side rail long</b> connection between side rails of operating table tops Carbon and side rail adapter Carbon; stainless steel; dimensions side rail: 0.89 in x 0.39 in (25 mm x 10 mm)	4544536
	<b>Adapter X-RAY wide</b> to attach to table tops Carbon and table top segments Carbon with coupling point Carbon; for attaching head positioning accessories; Carbon fiber	1312733
	<b>Adapter X-RAY narrow</b> to attach to table top segments Carbon narrow with coupling point Carbon; for attaching head positioning accessories; Carbon fiber	1297206
	<b>Adapter X-RAY double joint wide</b> to attach to table tops Carbon and table top segments Carbon with coupling point Carbon; for attaching head positioning accessories; Carbon fiber	1312735
	<b>Adapter X-RAY double joint narrow</b> to attach to table top segments Carbon narrow with coupling point Carbon; for attaching head positioning accessories; Carbon fiber	1312734
	<b>Adapter X-RAY 3-joint wide</b> to attach to table tops Carbon and table top segments Carbon with coupling point Carbon; for attaching head positioning accessories; Carbon fiber	1430024

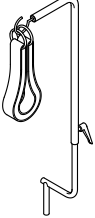
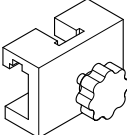
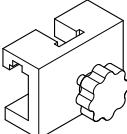
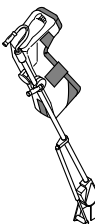
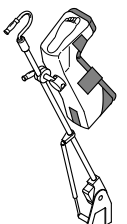
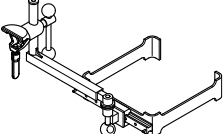
	Description	Material-No
	<b>Adapter X-RAY 3-joint narrow</b> to attach to table top segments Carbon narrow with coupling point Carbon; for attaching head positioning accessories; Carbon fiber	1430023
	<b>Head section X-RAY wide</b> for head positioning; to attach to all adapters X-RAY wide; fully translucent; Comfort Plus pad integrally foamed, soft and detachable; dimensions (LxW): 8 in x 21 in (200 mm x 530 mm)	1297207
	<b>Head section X-RAY wide T</b> for head positioning; to attach to all adapters X-RAY wide; fully translucent; viscous elastic pads, soft and detachable, with Velcro strap; dimensions (LxW): 8 in x 21 in (200 mm x 530 mm)	1424577
	<b>Head section X-RAY narrow T</b> for head positioning; to attach to all adapters X-RAY; viscous elastic pads, soft and detachable, with Velcro strap; dimensions (LxW): 8 in x 15 in (200 mm x 380 mm)	1424588
	<b>Head rest X-RAY</b> to attach to all adapters X-RAY; adjustable to head size; Comfort Plus pad integrally foamed, soft and detachable; dimensions (LxWxH): 8 in x 10 in x 4 in (200 mm x 250 mm x 100 mm) adjustment range: +/- 45°	1300662
	<b>Helmet X-RAY</b> to attach to all adapters X-RAY; U-shaped helmet with soft pads and two fixation straps with Velcro fasteners for lateral fixation of the head while patient is anaesthetized; adjustable to various head sizes; detachable pads	1300663
	<b>Coupling piece X-RAY low</b> used for the lower head position while using 1317569 skull clamp X-RAY; carbon fiber	1368880

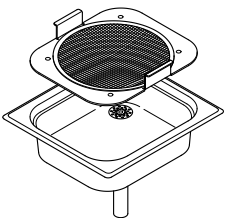
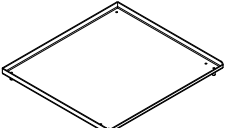
	Description	Material-No
	<b>Retainer X-RAY</b> to attach to all adapters X-RAY; to attach the swivel adapter X-RAY 1317786; compatible with CT and MRI	1345749
	<b>Swivel adapter X-RAY</b> to attach 1317569 Skull clamp X-RAY to 1345749 Retainer X-RAY or as connection piece between 1866513 Interface Skull Clamp AL and 1218968 Skull clamp; material is compatible with CT and MRI	1317786
	<b>Interface Skull Clamp radiolucent</b> to attach the radiolucent Skull clamp to basic unit made of aluminum; is used as connection piece between 1218970 Basic unit neuro, 1218969 Scull clamp adapter and 1317569 Skull clamp X-RAY; connection of a biopsy arm possible; Pro Med Instruments GmbH item number 3033-50	1835762
	<b>Interface Skull Clamp AL</b> to attach the Skull clamp made of aluminum to the radiolucent head rest system; is used as connection piece between 1251251 Head rest system radiolucent, 1317786 Swivel adapter X-RAY and 1218968 Skull clamp; connection of a DBS adapter possible; Pro Med Instruments GmbH item number 3033-51	1866513
	<b>Skull clamp X-RAY</b> to attach to 1317786 Swivel adapter X-RAY, 1835762 Interface Skull Clamp radiolucent or 2072246 Swivel Adaptor RDL; stable and precise three-point skull fixation; modular fixation system for skull pins and elastic pads; dimensions (LxWxH): 12 in - 16 in x 5 in x 14 in (302 mm - 410 mm x 140 mm x 360 mm) Pro Med Instruments GmbH item number 3034-00	1317569
	<b>Disposable Skull Pins Titanium Adult</b> with titanium tip; sterile; for adults; 36 pieces; color: turquoise Pro Med Instruments GmbH item number 3006-20	4545688
	<b>Swivel Horseshoe Headrest, RDL, Adult</b> to attach to 1218969 skull clamp adapter, 1866513 Interface Skull Clamp AL or 2072246 Swivel Adaptor RDL; adjustable in height and width; Pro Med Instruments GmbH item number 3036-00	2073897

	Description	Material-No
	<b>Carbon Arm Board 50</b> consists of base plate and arm support, which is rotatable 180°; transparent to X-rays; viscous elastic pad with Velcro strap; made of Carbon fiber; dimensions: base plate: 7.5 in x 24.0 in (190 mm x 610 mm) arm support: 5.9 in x 22.8 in (150 mm x 580 mm) height of pads: 1.9 in (50 mm) Oakworks item number 3395-05	1895202
	<b>Carbon Arm Board 75</b> consists of base plate and arm support, which is rotatable 180°; transparent to X-rays; viscous elastic pad with Velcro strap; made of Carbon fiber; dimensions: base plate: 7.5 in x 24.0 in (190 mm x 610 mm) arm support: 5.9 in x 22.8 in (150 mm x 580 mm) height of pads: 2.9 in (75 mm) Oakworks item number 3395-07	1895203
	<b>Lower body table shield</b> used for X-ray protection; to attach to side rail; can be used universally; adapts to table movements; dimensions: 36.6 in x 27.5 in (930 mm x 700 mm) Kenex (Electro-Medical) Ltd item number 312/DS-006	1946701
	<b>Wide lift-off top shield 27</b> attachment for lower body table shield #1946701; attachment via cross-connection; stands 250 mm (9.8 in) over standard rail; flexible and removable; width: 10.6 in (270 mm ) Kenex (Electro-Medical) Ltd item number 312/DS/3.30	1946702
	<b>Wide lift-off top shield 57</b> attachment for lower body table shield 1946701; attachment via movable arm; stands 250 mm (9.8 in) over standard rail; flexible and removable; width: 22.4 in (570 mm ) Kenex (Electro-Medical) Ltd item number 312/DS/3.32	1946703

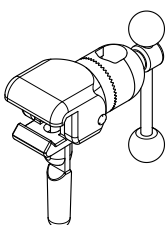
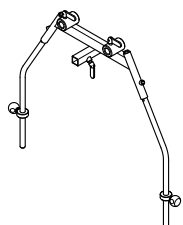
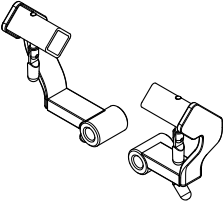
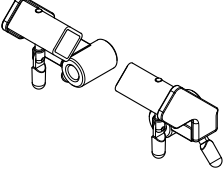
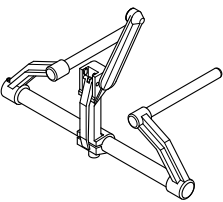
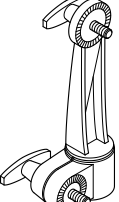
### 3 Gynaecology/ Urology

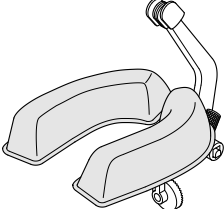
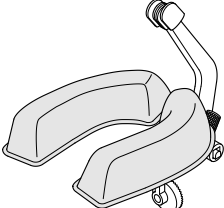
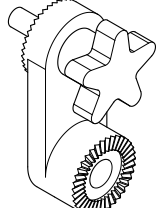
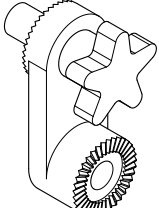
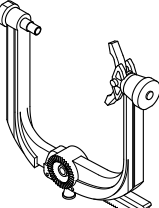
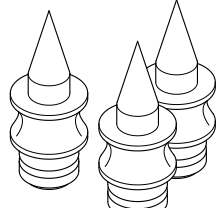
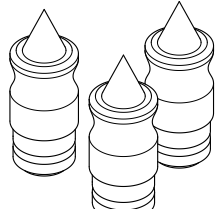
	Description	Material-No
	<b>Radial setting clamp HEAVY</b> version for heavy loads; to attach to side rails by frontal placement; 360° adjustment; suitable for rods of 0.5 in - 0.8 in (15 mm - 20 mm) diameter; stainless steel	4544530
	<b>Leg holder HEAVY T</b> without clamp; viscous elastic pad soft and detachable, with Velcro strap; stainless steel frame dimension of rod: 0.8 in (20 mm)	1506318
	<b>Leg holder GOEPEL</b> without clamp; pad integrally foamed and soft; stainless steel load-bearing structure dimension of rod: 0.7 in (18 mm)	4544736
	<b>Pad for leg holder Goepel</b> pad for leg holder Goepel 4544736; viscous elastic pad; fixation on leg holder via Velcro strap; dimensions (LxWxH): 22 in x 30 in x 0.8 in (550 mm x 770 mm x 20 mm) Simonsen & Weel item number 249102/ BLACK	1703517
	<b>Clamp radial setting</b> to attach to side rails by frontal placement; for heavy loads; 360° adjustment; suitable for rods 0.5 in - 0.7 in (15 mm - 18 mm) in diameter; stainless steel	1218804
	<b>Leg holder GOEPEL for children</b> without clamp; pad integrally foamed and soft; stainless steel load-bearing structure dimension of rod: 0.6 in (16 mm)	4544789

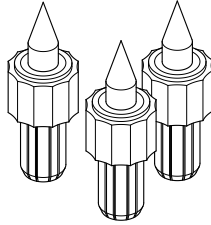
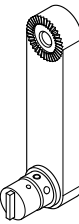
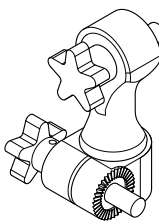
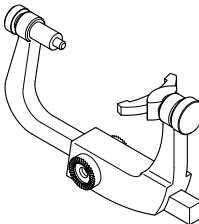
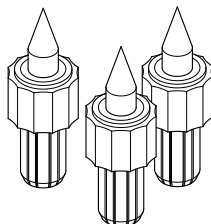
	Description	Material-No
	<b>Leg holder with strap pair</b> without clamp; height adjustable; strap cotton fabric; stainless steel load-bearing structure; length: 25 in x 30 in (640 mm x 750 mm) dimension of rod: 0.6 in (16 mm)	1218811
	<b>Leg holder with strap padded pair</b> without clamp; height adjustable and rotatable; strap black polyester; stainless steel load-bearing structure dimension of rod: 0.7 in (18 mm)	4544796
	<b>Clamp for leg holder</b> for leg holder left 1228196 and leg holder right 1228197; to attach on EU-side rails; for a complete leg holder set 2 clamps are required Allen Amatech item number F-RC2XUK	1228198
	<b>Clamp for leg holder (US)</b> for leg holder left 1228196 and leg holder right 1228197; to attach on US-side rails; for a complete leg holder set 2 clamps are required Allen Amatech item number F-RC2	2008954
	<b>Leg holder left</b> without clamp; adjustable through gas-spring supported mechanism; one handed operating; marks for position adjustment; only with leg holder right 1228197 available (as a pair) Allen Amatech item number F-LH350	1228196
	<b>Leg holder right</b> without clamp; easily adjustable through gas-spring supported mechanism; one handed operating; marks for position adjustment; only with leg holder left 1228196 available (as a pair) Allen Amatech item number F-LH350	1228197
	<b>Drainage bowl adapter</b> with clamp; to attach to side rail; guide rail allows precise adjustment in x- and y-directions; stainless steel	4544619

	<b>Description</b>	<b>Material-No</b>
	<b>Drainage bowl</b> with sieve; suitable for all drainage bowl adapters; hose connectors for drainage; stainless steel	<b>4544618</b>
	<b>Instrument tray</b> suitable for all drainage bowl adapters; stainless steel; dimensions (LxWxH): 14 in x 13 in x 1 in (353 mm x 323 mm x 32 mm)	<b>1286562</b>

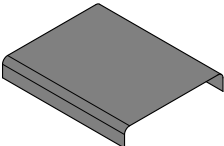
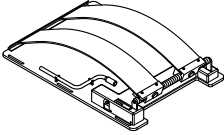
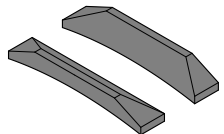
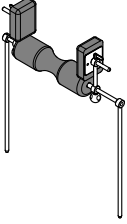
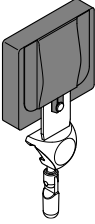
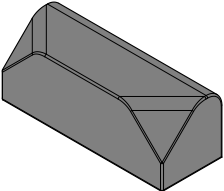
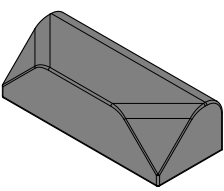
## 4 Neurosurgery

	Description	Material-No
	<b>Radial setting clamp HEAVY</b> version for heavy loads; to attach to side rails by frontal placement; 360° adjustment; suitable for rods of 0.5 in - 0.8 in (15 mm - 20 mm) diameter; stainless steel	4544530
	<b>Crossbar attachment</b> without clamp; for attaching neurosurgical accessories; stainless steel; height adjustment: 9 in (230 mm)	4544436
	<b>Neuroadapter Carbon wide</b> to attach to table tops Carbon and the table top segment Carbon 600; secures 1218970 basic unit neuro; stainless steel	1435067
	<b>Neuroadapter Carbon narrow</b> to attach to table top segment Carbon narrow; secures 1218970 basic unit neuro; stainless steel	1433543
	<b>Basic unit neuro</b> for attaching 1218969 Scull clamp adapter; simultaneous locking of longitudinal and vertical positions; used for prone and supine position of the patient; cast aluminum Pro Med Instruments GmbH item number 3001-00	1218970
	<b>Scull clamp adapter</b> connection between 1218970 basic unit neuro, 1218968 skull clamp or 4145424 multi-purpose head rest; cast aluminum Pro Med Instruments GmbH item number 3002-00	1218969

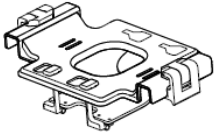
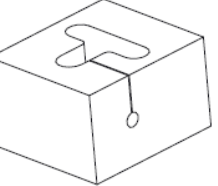
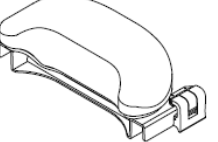
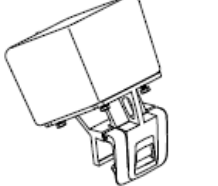
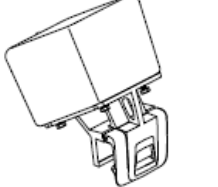
	Description	Material-No
	<b>Head rest for adults</b> adjustable to head size; to connect to 1218969 skull clamp adapter; with detachable, elastic gel pad; used for prone and supine position of the patient; cast aluminum Pro Med Instruments GmbH item number 3009-00	1218974
	<b>Head rest for children</b> adjustable to head size; to connect to 1218969 skull clamp adapter; with detachable, elastic gel pad; used for prone and supine position of the patient; cast aluminum Pro Med Instruments GmbH item number 3008-00	1218973
	<b>Interface Skull Clamp AL</b> to attach the Skull clamp made of aluminum to the radiolucent head rest system; is used as connection piece between 1251251 Head rest system radiolucent, 1317786 Swivel adapter X-RAY and 1218968 Skull clamp; connection of a DBS adapter possible; Pro Med Instruments GmbH item number 3033-51	1866513
	<b>Interface Skull Clamp radiolucent</b> to attach the radiolucent Skull clamp to basic unit made of aluminum; is used as connection piece between 1218970 Basic unit neuro, 1218969 Scull clamp adapter and 1317569 Skull clamp X-RAY; connection of a biopsy arm possible; Pro Med Instruments GmbH item number 3033-50	1835762
	<b>Skull clamp</b> to attach to 1218969 skull clamp adapter, 1866513 Interface Skull Clamp AL or 2072246 Swivel Adaptor RDL; three-point skull fixation with skull pins; cast aluminum Pro Med Instruments GmbH item number 1001.001	1218968
	<b>Skull pins for adults</b> sterilizable; made of stainless steel; package with three pieces Pro Med Instruments GmbH item number 3005-00	4145420
	<b>Skull pins for children</b> sterilizable; made of stainless steel; package with three pieces Pro Med Instruments GmbH item number 3004-00	4145421

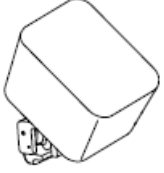
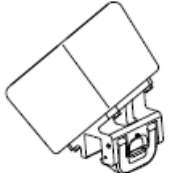
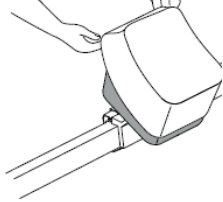
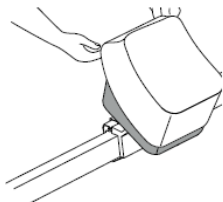
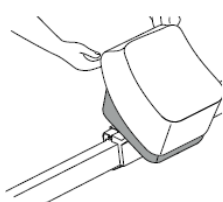
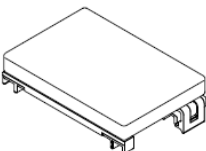
	Description	Material-No
	<b>Disposable Skull Pins, Adult</b> sterile; for adults; 36 pieces; color: blue Pro Med Instruments GmbH item number 3006-00	<b>4145419</b>
	<b>Transitional Member Radiolucent</b> to attach 2072246 Swivel Adaptor RDL to 1218970 Basic unit neuro Pro Med Instruments GmbH item number 3032-00	<b>2072248</b>
	<b>Swivel Adaptor RDL</b> to attach 1317569 Skull clamp X-RAY to 2072248 Transitional Member Radiolucent; Pro Med Instruments GmbH item number 3033-00	<b>2072246</b>
	<b>Skull clamp X-RAY</b> to attach to 1317786 Swivel adapter X-RAY, 1835762 Interface Skull Clamp radiolucent or 2072246 Swivel Adaptor RDL; stable and precise three-point skull fixation; modular fixation system for skull pins and elastic pads; dimensions (LxWxH): 12 in - 16 in x 5 in x 14 in (302 mm - 410 mm x 140 mm x 360 mm) Pro Med Instruments GmbH item number 3034-00	<b>1317569</b>
	<b>Disposable Skull Pins Titanium Adult</b> with titanium tip; sterile; for adults; 36 pieces; color: turquoise Pro Med Instruments GmbH item number 3006-20	<b>4545688</b>
	<b>Swivel Horseshoe Headrest, RDL, Adult</b> to attach to 1218969 skull clamp adapter, 1866513 Interface Skull Clamp AL or 2072246 Swivel Adaptor RDL; adjustable in height and width; Pro Med Instruments GmbH item number 3036-00	<b>2073897</b>

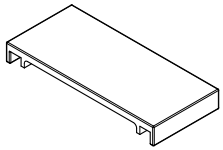
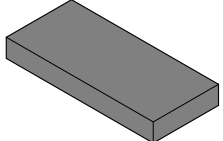
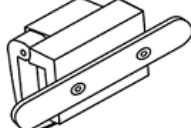
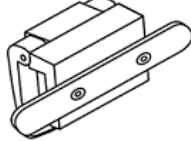
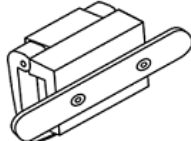
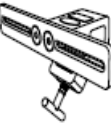
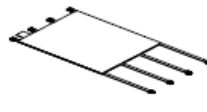
## 5 Spine surgery

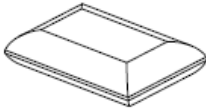
	Description	Material-No
	<b>Pad protection for bridge WILSON</b> to protect the pad underneath Spine bridge WILSON; dimensions: 31 in x 24 in (800 mm x 620 mm)	1756164
	<b>Spine bridge WILSON V</b> to put on OR table tops; belts inclusive to fix spine bridge to side rails; with crank for height adjustment; adjustable flexion range; radiolucency; with Velcro; 1756164 pad protection recommended to protect OR table mattress	1790125
	<b>Pad spine bridge WILSON set</b> viscous elastic pad, with Velcro strap; as initial equipment for spine bridge WILSON	1783316
	<b>Iliac roll with lateral support</b> without clamp; adjustable to table top width; lateral supports can be adjusted to body width; pads integrally foamed and soft; stainless steel; height adjustment: 16 in (400 mm) dimension of rod: 0.6 in (16 mm)	4544761
	<b>Lateral support short</b> with clamp; to attach to side rails; pad integrally foamed, soft and detachable; stainless steel load-bearing structure; pad (LxWxH): 5.5 in x 5 in x 1 in (140 mm x 130 mm x 30 mm)	1436371
	<b>Cushion for stellum support large</b> to support the patient's thorax; foam pad; dimensions (LxWxH): 8 in x 23 in x 8 in (200 mm x 580 mm x 200 mm)	1436370
	<b>Cushion for stellum support small</b> foam pad; dimensions (LxWxH): 8 in x 19 in x 6 in (200 mm x 480 mm x 150 mm)	1436366

	<b>Description</b>	<b>Material-No</b>
	<b>Cushion for sternal support</b> viscous elastic pad for supporting the patient's thorax in prone position; dimensions (LxWxH): 21 in x 7 in x 5 in (550 mm x 170 mm x 120 mm) color: yellow Simonsen & Weel item number 249094/ YELLOW	1708605
	<b>Jack knife pad</b> viscous elastic pad for rectal positioning of patients; dimensions (LxWxH): 13 in x 24 in x 15 in (330 mm x 620 mm x 380 mm) color: yellow Simonsen & Weel item number 249086/ YELLOW	1708603
	<b>Thorax pad</b> H-shaped viscous elastic pad for operation at intervertebral disc; for prone position; dimensions (LxWxH): 12 in x 20 in x 6 in (300 mm x 500 mm x 160 mm) color: yellow Simonsen & Weel item number 249093/ YELLOW	1703518
	<b>Head pad prone position 70</b> viscous elastic pad for positioning the patient's head in prone position; dimensions (LxWxH): 10 in x 9 in x 3 in (250 mm x 230 mm x 70 mm) color: black Simonsen & Weel item number 249097/ BLACK	1708612
	<b>Head pad prone position 150</b> viscous elastic pad for positioning the patient's head in prone position; dimensions (LxWxH): 10 in x 11 in x 6 in (250 mm x 280 mm x 150 mm) color: black Simonsen & Weel item number 249098/ BLACK	1708613
	<b>Head pad prone position round</b> viscous elastic, circular shaped pad for positioning the patient's head in prone position; diameter: 12 in (320 mm) height: 7/ 5 in (170/ 140 mm) color: black Simonsen & Weel item number 249099/ BLACK	1708614
	<b>Knee pad for prone position</b> pad for positioning of the knee in prone position; diameter: 9 in (220 mm) height: 2 in (60 mm) color: yellow Simonsen & Weel item number 249087/ YELLOW	1708604

	Description	Material-No
	<b>Pad roll 150</b> viscous elastic, circular shaped pad for positioning of the legs in prone position; diameter: 6 in (150 mm) length: 20 in (500 mm) color: yellow Simonsen & Weel item number 249075/ YELLOW	1708578
	<b>Pad roll 100</b> viscous elastic, circular shaped pad for positioning of the legs in prone position; diameter: 5 in (100 mm) length: 14 in (350 mm) color: yellow Simonsen & Weel item number 249076/ YELLOW	1708579
	<b>Advance Head Plate</b> for positioning the patient's head in prone position with OR table top Carbon Spine Allen Amatech item number F-71316	2065999
	<b>Foam Head Block, Disposable</b> for positioning the patient's head in prone position with OR table top Carbon Spine; case of 6 pads Allen Amatech item number F-70862	2016441
	<b>Advance Chest Support with Pad</b> for positioning the patient in prone position with OR table top Carbon Spine Allen Amatech item number F-71301	2066000
	<b>Advance Hip support- MED w/pad</b> for positioning the patient in prone position with OR table top Carbon Spine; for positioning 2 hip supports are needed Size: M Allen Amatech item number F-71305	2066001
	<b>Advance Hip support- SM w/pad</b> for positioning the patient in prone position with OR table top Carbon Spine; for positioning 2 hip supports are needed Size: S Allen Amatech item number F-71303	2066002

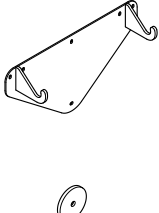
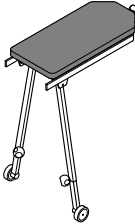
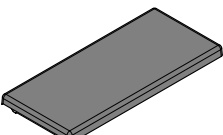
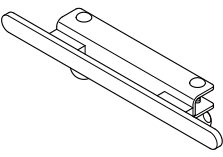
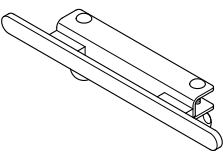
	Description	Material-No
	<b>Advance Hip Support- LG w/pad</b> for positioning the patient in prone position with OR table top Carbon Spine; for positioning 2 hip supports are needed Size: L Allen Amatech item number F-71307	2066003
	<b>Advance Thigh Support w/pad-Left</b> for positioning the patient in prone position with OR table top Carbon Spine; for positioning the Advance Thigh Support w/pad-right 2066006 is required Allen Amatech item number F-71309	2066005
	<b>Advance Thigh Support w/pad-right</b> for positioning the patient in prone position with OR table top Carbon Spine; for positioning the Advance Thigh Support w/pad-Left 2066005 is required Allen Amatech item number F-71311	2066006
	<b>Ultra Comfort Covers, Medium</b> protection covers size: M case of 6 covers Allen Amatech item number F-71262	2016447
	<b>Ultra Comfort Cover, Large</b> protection covers size: L case of 6 covers Allen Amatech item number F-71263	2016448
	<b>Ultra Comfort Covers, Small</b> protection covers size: S case of 6 covers Allen Amatech item number F-71261	2066017
	<b>Supine Accessory Top 12"</b> for positioning the patient with OR table top Carbon Spine Allen Amatech item number F-70404	2066007
	<b>Supine Accessory Top Pad 12"</b> pad for Supine Accessory Top 12" Allen Amatech item number F-70434	2066008

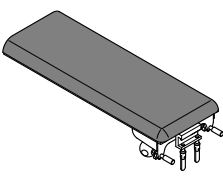
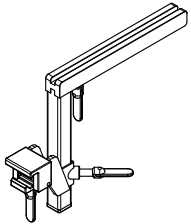
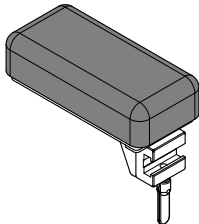
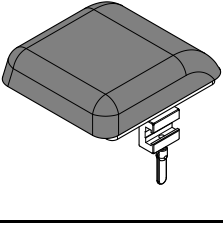
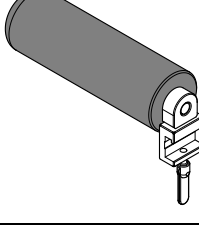
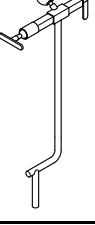
	Description	Material-No
	<b>Supine Filler Top 8"</b> for positioning the patient with OR table top Carbon Spine Allen Amatech item number F-70403	2079278
	<b>Supine Filler Top 8" Pad 2"</b> pad for Supine Filler Top 8" Allen Amatech item number F-70432	2079279
	<b>Rail Top Armboard Rail (EU)</b> to attach to OR table top Carbon Spine; dimensions side rail: 25 mm x 10 mm (0.89 in x 0.39 in) Allen Amatech item number F-70500-EU	2066010
	<b>Rail Top Armboard Rail (US)</b> to attach to OR table top Carbon Spine; with side rail dimensions 1.12 in x 0.37 in (28.6 mm x 9.5 mm) Allen Amatech item number F-70500-US	2066009
	<b>Rail Top Armboard Rail (JP)</b> to attach to OR table top Carbon Spine side rail dimensions 1.26 in x 0.35 in (32 mm x 9 mm) Allen Amatech item number F-70500-JP	2066011
	<b>Accessory Rail Clamp, EU, T5</b> clamp for attaching a retractor on the OR table top Carbon Spine Allen Amatech item number F-T5ARC-EU	2066018
	<b>Accessory Rail Clamp, US, T5</b> clamp for attaching a retractor on the OR table top Carbon Spine Allen Amatech item number F-T5ARC-US	2067212
	<b>Accessory Rail Clamp, JP, T5</b> clamp for attaching a retractor on the OR table top Carbon Spine Allen Amatech item number F-T5ARC-JP	2067213
	<b>Sling Support</b> for the inverse spine positioning; to attach to the struts of the OR table top Carbon Spine Allen Amatech item number F-71312	2066015

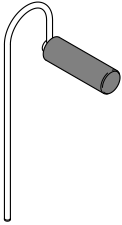
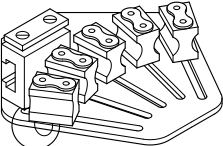
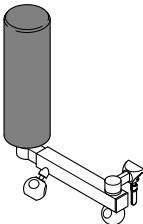
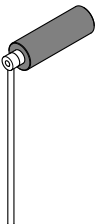
	Description	Material-No
	<b>Allen Advance Pillow-Standard</b> pad for a soft positioning Allen Amatech item number F-71314	2065998

## 6 Orthopaedics/ Traumatology

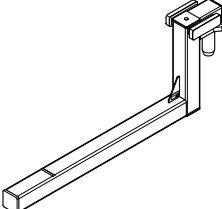
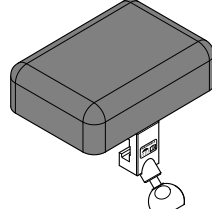
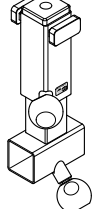
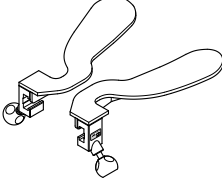
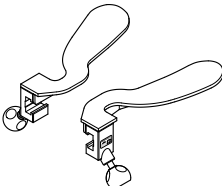
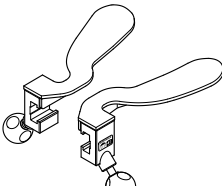
### 6.1 Standard Accessories Orthopedics

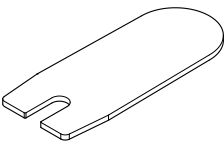
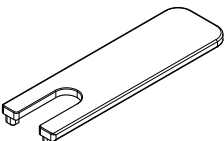
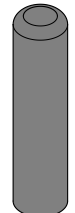
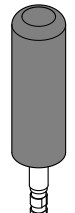
	Description	Material-No
	<b>Holder for hand operating table</b> to mount 4549735 hand operating table to wall; stainless steel	1303645
	<b>Hand operating table</b> with clamp; table top and supports on wheels height adjustable; Comfort Plus pad integrally foamed, soft and detachable; stainless steel load-bearing structure; pad (LxW): 32 in x 14 in (820 mm x 360 mm) height adjustment: table top: 3 in (70 mm) support on wheels: 16 in (400 mm) pivot range: +/- 45°	4549735
	<b>Hand operating table T</b> with clamp; table top and supports on wheels height adjustable; viscous elastic pads, soft and detachable, with Velcro strap; stainless steel load-bearing structure; pad (LxW): 33 in x 15 in (840 mm x 370 mm) height adjustment: table top: 3 in (70 mm) support on wheels: 16 in (400 mm) pivot range: +/- 45°	1504060
	<b>Hand operating table Carbon</b> to attach to side rails; arm support; Comfort Plus pad integrally foamed, soft and detachable; Carbon fiber; dimensions (LxWxH): 35 in x 15 in x 6 in (885 mm x 380 mm x 150 mm)	1227687
	<b>Side rail extension H</b> to attach additional accessories; stainless steel; dimensions side rail: 0.89 in x 0.39 in (25 mm x 10 mm)	1232675
	<b>Side rail extension H U</b> to attach additional accessories; stainless steel; dimensions side rail: 1.12 in x 0.37 in (28.6 mm x 9.5 mm)	1260421

	Description	Material-No
	<b>Support rod H</b> realizes a patient weight of 992 lbs. (450 kg)	1232679
	<b>Arm support table</b> with clamp; pad integrally foamed and soft; stainless steel load-bearing structure; dimensions (LxW): 26 in x 10 in (650 mm x 260 mm)	4544772
	<b>Holding device for upper arm support</b> to attach to side rails; used in combination with upper arm pads or pad rolls to position and provide support; transversal adjustment on side rail; stainless steel; height adjustment: 8 in (210 mm)	1302539
	<b>Upper arm pad short</b> with clamp; to attach to 1302539 holding device for upper arm support; transversal shift on side rail; can be set up on both sides; radiolucent; pad integrally foamed, soft and detachable; stainless steel load-bearing structure; dimensions (LxW): 8 in x 4 in (215 mm x 100 mm)	1322666
	<b>Upper arm pad</b> with clamp; to attach to 1302539 holding device for upper arm support; transversal shift on side rail; can be set up on both sides; radiolucent; pad integrally foamed, soft and detachable; stainless steel load-bearing structure; dimensions (LxW): 8 in x 9 in (210 mm x 230 mm)	1297244
	<b>Pad roll 80 for upper arm support</b> with clamp; to attach to 1302539 holding device for upper arm support; transversal shift on side rail; can be set up on both sides; radiolucent; pad integrally foamed, soft and detachable; stainless steel load-bearing structure; length: 11 in (270 mm); diameter: 3 in (80 mm)	1297245
	<b>Traction device for humerus</b> without clamp; adjustable to arm length; stainless steel; dimension of rod: 0.6 in (16 mm)	4544766

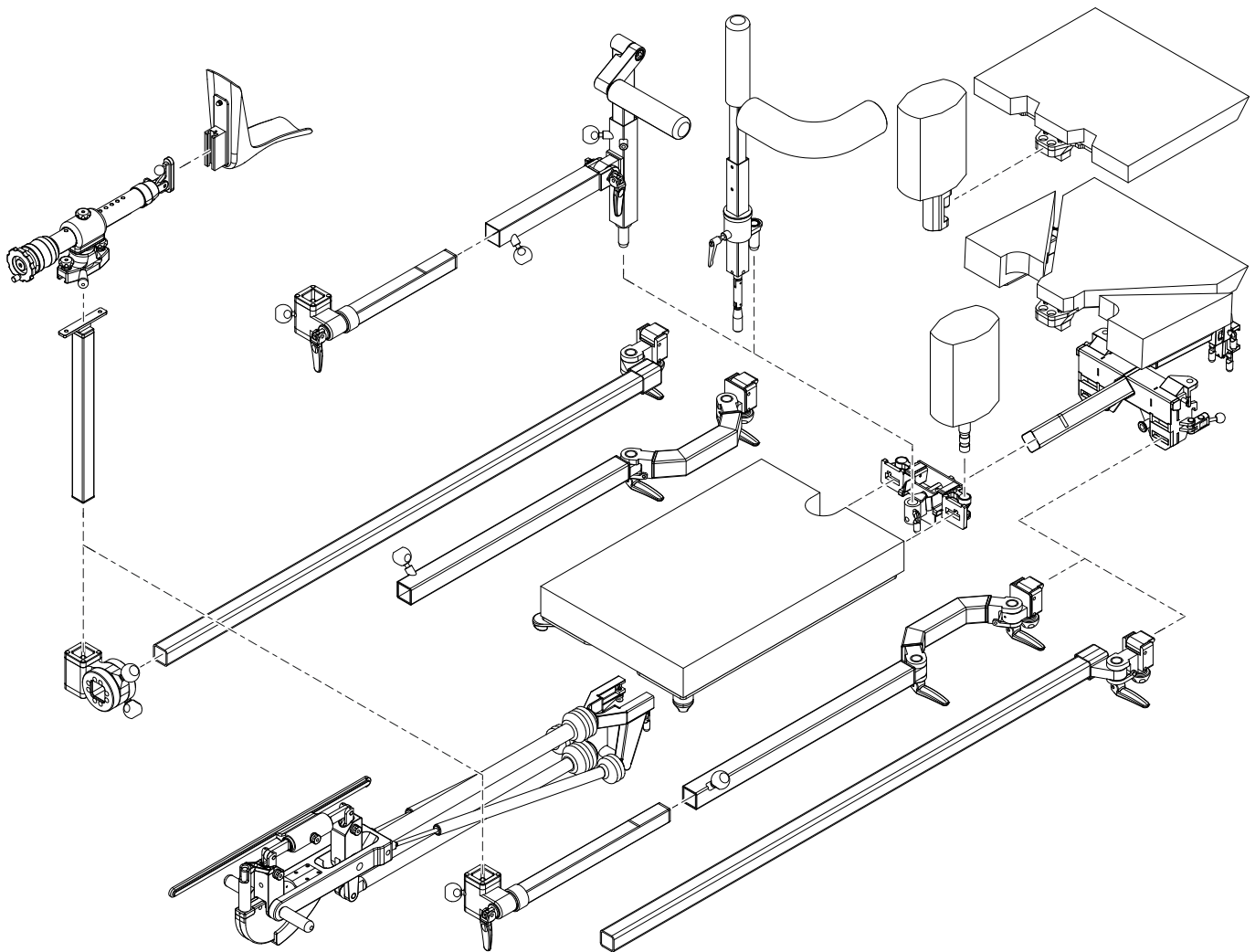
	<b>Description</b>	<b>Material-No</b>
	<b>Countertraction for humerus</b> without clamp; clamp provides adjustment of height to match humerus length; padded and radiolucent; stainless steel load-bearing structure dimension of rod: 0.7 in (18 mm)	4544765
	<b>WEINBERGER hand traction device</b> with clamp; to attach to 4544766 traction device for humerus and 1881967 Spindle traction mechanism FR	1218836
	<b>Axilla support</b> with clamp; pad integrally foamed and soft; stainless steel load-bearing structure	1218848
	<b>Elbow support</b> with clamp; swivel-mounted and adjustable to arm length; pad integrally foamed; stainless steel load-bearing structure	1218847
	<b>Meniscus positioning device</b> without clamp; height adjustable; radiolucent; pad integrally foamed, soft and detachable; stainless steel load-bearing structure dimension of rod: 0.6 in (16 mm)	4544791
	<b>Arthroscopy positioning device basic</b> without clamp; height adjustable; adjustable to leg width; pad integrally foamed and soft; stainless steel load-bearing structure; height adjustment: 18 in (460 mm) width adjustment: 4 in - 7 in (110 mm - 180 mm) dimension of rod: 0.7 in (18 mm)	4544534

## 6.2 Plaster Accessories

	<b>Description</b>	<b>Material-No</b>
	<b>Pelvis support</b> to attach to OR-adapters and Universal supports; used to position patients during plastering procedures; stainless steel; dimensions (WxH): 2 in x 2 in (40 mm x 40 mm)	1386130
	<b>Pad for spinal cord</b> to attach to 1386130 pelvis support; provides additional patient support; Comfort Plus pad integrally foamed, soft and detachable; stainless steel load-bearing structure; pad (LxWxH): 6.7 in x 4.7 in x 2 in (170 mm x 120 mm x 50 mm)	1386131
	<b>Adapter for plaster board</b> to attach to 1386130 pelvis support; side rails on both sides; stainless steel; height adjustment: above pad level: 0.6 in (15 mm) below pad level: - 3.5 in (90 mm) dimensions (WxH): 2 in x 2 in (40 mm x 40 mm)	1386129
	<b>Plaster board large pair</b> to attach to 1386129 adapter for plaster board; stainless steel; dimensions (LxW): 11 in x 7 in (280 mm x 175 mm)	1385776
	<b>Plaster board medium pair</b> to attach to 1386129 adapter for plaster board; stainless steel; dimensions (LxW): 7 in x 6 in (180 mm x 165 mm)	1385777
	<b>Plaster board small pair</b> to attach to 1386129 adapter for plaster board; stainless steel; dimensions (LxW): 6 in x 5 in (160 mm x 130 mm)	1386128

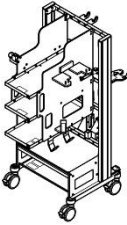
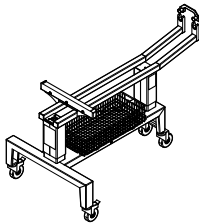
	Description	Material-No
	<b>Plaster board large</b> to attach to 1386130 pelvis support and 1386129 adapter for plaster board; stainless steel; dimensions (LxW): 8 in x 3 in (198 mm x 80 mm)	4544458
	<b>Plaster board paediatrics</b> to attach to 1386129 adapter for plaster board; stainless steel; dimensions (LxW): 5 in x 2 in (135 mm x 40 mm)	1474544
	<b>Counter traction post</b> to attach to 1386129 adapter for plaster board and adapters counter traction post; pad integrally foamed, soft and detachable; radiolucent rod; diameter: 3 in (80 mm) length: 11 in (270 mm)	1218835
	<b>Counter traction post 60</b> to attach to 1386129 adapter for plaster board and adapters counter traction post; pad integrally foamed, soft and detachable; radiolucent rod; diameter: 2 in (60 mm) length: 11 in (270 mm)	4544453
	<b>Counter traction post 80</b> to attach to 1386129 adapter for plaster board, OR-adapters and universal supports; pad integrally foamed, soft and detachable; radiolucent rod; diameter: 3 in (80 mm) length: 14 in (350 mm)	4544449
	<b>Counter traction post plaster</b> to attach to 1386129 adapter for plaster board; stainless steel; diameter: 0.6 in (16 mm) length: 9 in (235 mm)	1386629

## 7 Extension Unit

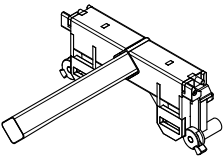
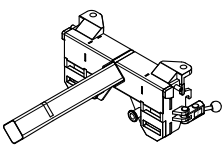
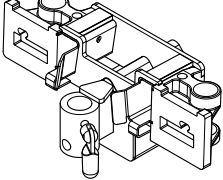
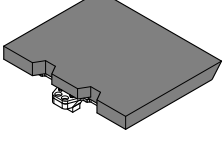


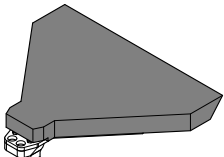
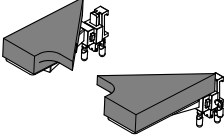
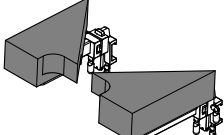
Please choose the following products:

- Docking trolley
- Extension adapter depending on your OR table
- Universal support
- Supporting pad, Additional pad
- Counter traction post
- Transfer leg section
- MIS-Hip-Aggregat
- Extension and/ or Double jointstrut
- Adapter Extension strut
- Extension strut
- Adapter spindle traction mechanism
- Spindle traction mechanism
- Counter traction post for tibia/femur
- Adapter for counter traction post
- Extensions shoe

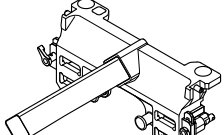
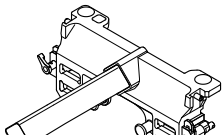
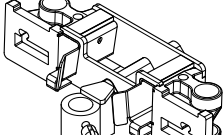
	Description	Material-No
	<b>compact-cart OPT extension</b> for positioning and transporting of the extension accessories; made of aluminum; dimensions (LxWxH): 40 in x 30 in x 67 in (1020 mm x 750 mm x 1700 mm) ITD item number: KU.5072.800	2067643
	<b>Docking trolley extension unit</b> supports transport and storage, docking and undocking of the extension unit; made of stainless steel	1867129

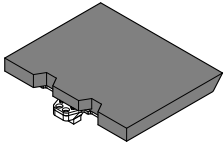
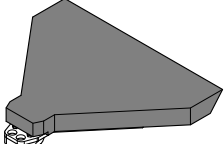
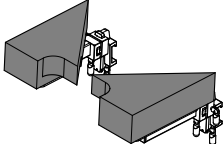
**Extension Unit Accessories for TruSystem 7500, TruSystem 7000 and PST 500 OR Table**

	Description	Material-No
	<b>Extension adapter</b> adapter for table tops of the TruSystem 7500; for the adaptation of extension accessories; carbon and stainless steel load-bearing structure	1574666
	<b>Extension adapter TS7000</b> adapter for operating table TruSystem 7000 and PST 500; to receive the extension components; carbon and stainless steel load-bearing structure	1850992
	<b>Universal support</b> to slide on Extension adapters; without joint; connects leg sections, transfer leg section 1876708, counter traction posts and MIS Hip device to the OR table; fixed joints; made of stainless steel	1876707
	<b>Supporting pad hip B</b> pad for extension adapter 1574666 and extension adapter TS7000 1850992; viscous elastic pads, soft and detachable, with Velcro strap	1880218

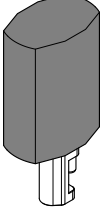
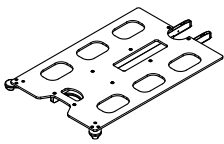
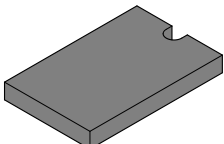
	Description	Material-No
	<b>Supporting pad universal B</b> pad for extension adapter 1574666 and extension adapter TS7000 1850992; viscous elastic pads, soft and detachable, with Velcro strap	1880217
	<b>Extension pad B</b> to attach to the Universal Support 1876707; used with supporting pad universal B 1880217; to extend the operating table top; viscous elastic pad, soft and detachable, with Velcro strap; stainless steel load-bearing structure	1902847
	<b>Angle pad TS7000 B</b> to attach to hook coupling point system and the Universal Support 1876707; used in combination with Supporting pad universal B 1880217 to extend the operating table top; viscous elastic pads, soft and detachable, with Velcro strap; stainless steel load-bearing structure	1886332

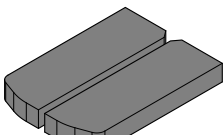
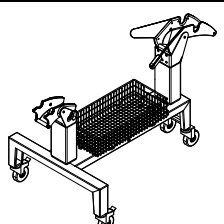
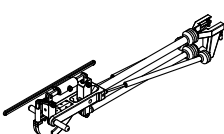
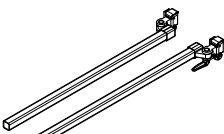
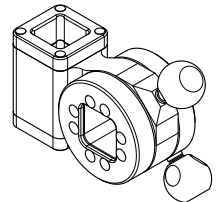
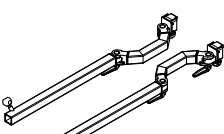
**Extension Unit Accessories for PST 300 OR Table**

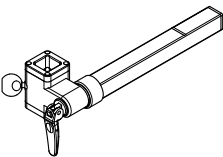
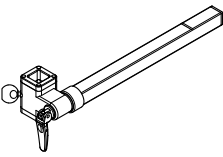
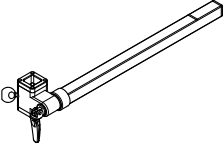
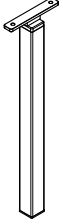
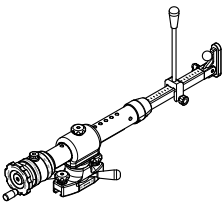
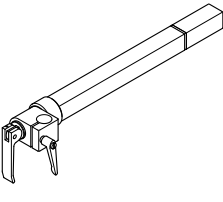
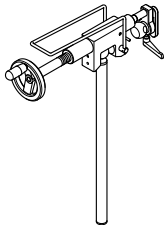
	Description	Material-No
	<b>Extension adapter PST 300</b> adapter for operating table PST 300; to receive the extension components; carbon and stainless steel load-bearing structure	2072419
	<b>Extension adapter PST 300 CN</b> adapter for operating table PST 300; to receive the extension components; carbon and stainless steel load-bearing structure; for China	2072449
	<b>Universal support</b> to slide on Extension adapters; without joint; connects leg sections, transfer leg section 1876708, counter traction posts and MIS Hip device to the OR table; fixed joints; made of stainless steel	1876707

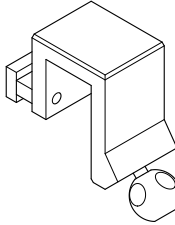
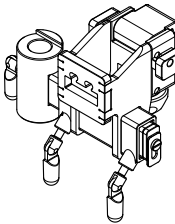
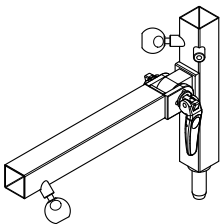
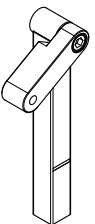
	Description	Material-No
	<b>Supporting pad hip MARS B</b> square pad for Extension adapter PST 300 2072419 and Extension adapter PST 300 CN 2072449; with viscous elastic Balanced pad, soft and detachable, with Velcro strap	1897604
	<b>Supporting pad universal MARS B</b> pad for Extension adapter PST 300 2072419 and Extension adapter PST 300 CN 2072449; with viscous elastic Balanced pad, soft and detachable, with Velcro strap	1897603
	<b>Angle pad TS7000 B</b> to attach to hook coupling point system and the Universal Support 1876707; used in combination with Supporting pad universal B 1880217 to extend the operating table top; viscous elastic pads, soft and detachable, with Velcro strap; stainless steel load-bearing structure	1886332

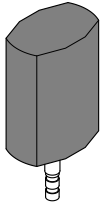
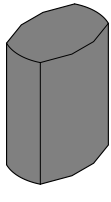
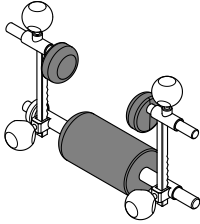
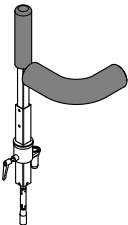
## Extension Unit Accessories for all OR Tables

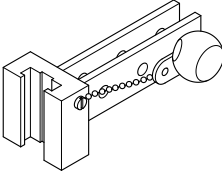
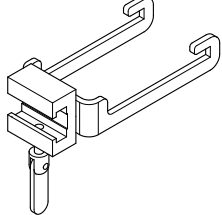
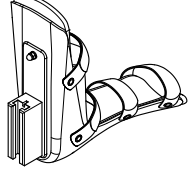
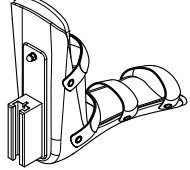
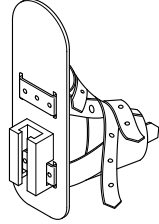
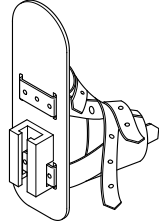
	Description	Material-No
	<b>Counter traction post X-RAY</b> to attach to supporting pad universal or supporting pad hip; 360° radiolucent; pad soft and detachable; diameter: 7 in (180 mm) length: 13,8 in (350 mm)	1574731
	<b>Transfer leg section</b> To attach to universal support 1876707, pad fixation with Velcro strap Dimensions: 34.9 in x 21.3 in x 2.7 in (886 mm x 542 mm x 68 mm)	1876708
	<b>Pad Transfer Leg section G</b> viscous elastic pad with Velcro strap; as initial equipment for Transfer leg section	2080460

	Description	Material-No
	<b>Leg section two parts V</b> to attach to the Universal Support 1876707; with Velcro; stainless steel load-bearing structure; length: 29 in (740 mm) dimensions side rail: 0.89 in x 0.39 in (25 mm x 10 mm)	1790098
	<b>Pad leg section two parts G</b> viscous elastic pad with Velcro strap; as initial equipment for leg section two parts and leg section two parts spread joint	2080446
	<b>Docking trolley MIS hip device</b> supports docking / undocking, transport and storage of the MIS hip device; made of stainless steel	1867128
	<b>MIS-Hip-Aggregat</b> to attach to the universal supports; gas spring supported adduction and abduction; manual height adaptation; with admission rail for mounting the Spindle traction mechanism FR 1881967	1574732
	<b>Extension joint strut X-RAY, pair</b> to attach to extension adapters; made of carbon fiber	1574735
	<b>Adapter extension strut X-RAY</b> to slip to the extension strut X-RAY, pair 1574735; for mounting the adapter spindle traction mechanism 1593159	1593158
	<b>Double joint strut, pair</b> to attach to extension adapters; stainless steel	1574734

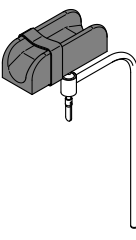
	Description	Material-No
	<b>Extension strut short</b> to attach to double joint strut, pair 1574734; for mounting the adapter spindle traction mechanism 1593159; stainless steel load-bearing structure; length: 19 in (485 mm)	1597667
	<b>Extension strut medium</b> to attach to double joint strut, pair 1574734; for mounting the adapter spindle traction mechanism 1593159; stainless steel load-bearing structure; length: 25 in (635 mm)	1597668
	<b>Extension strut long</b> to attach to double joint strut, pair 1574734; for mounting the adapter spindle traction mechanism 1593159; stainless steel load-bearing structure; length: 31 in (795 mm)	1597669
	<b>Adapter spindle traction mechanism</b> for mounting the spindle traction mechanism; stainless steel	1593159
	<b>Spindle traction mechanism FR</b> for positioning patient's legs with the extension unit; with tiltable joint to attach traction boots; ball joint adjustment allows various positions; adjustment of traction by handwheel; flexible adjustment to individual length of patient's legs	1881967
	<b>Extension strut</b> to attach to double joint strut, pair 1574734; for mounting the spindle traction mechanism 1218832; stainless steel load-bearing structure; length: 20 in (505 mm)	1218831
	<b>Spindle traction mechanism</b> to attach accessories; adjustable via a ball and socket joint; traction is set by means of a handwheel; only in combination with TruSystem 3000 or PST300 OR Table	1218832

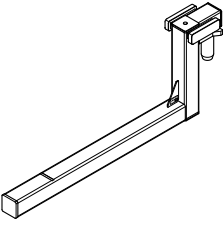
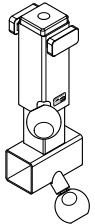
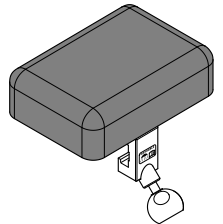
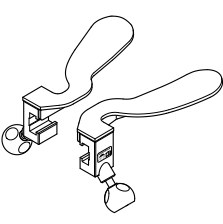
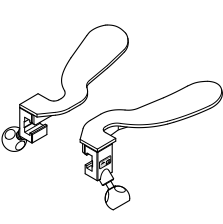
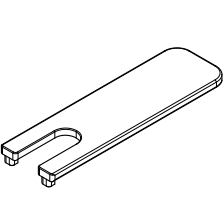
	Description	Material-No
	<b>Rail clamp for extension strut</b> to attach accessories on the extension struts; stainless steel	1218833
	<b>Base support</b> stainless steel	1218838
	<b>Universal seat OT</b> to attach to claw style coupling point system; for attaching the pelvis support 1386130 or the counter traction post for tibia 1576815; stainless steel	1576814
	<b>Counter traction post for tibia</b> to attach to the Extension unit or with the Universal seat OT 1576814 to operating table tops; stainless steel	1576815
	<b>Adapter counter traction post pivoted</b> to attach to the counter traction post for tibia 1576815; stainless steel	1576816
	<b>Adapter counter traction post</b> to attach to the counter traction post for tibia 1576815; stainless steel	1643382
	<b>Counter traction post</b> to attach to 1386129 adapter for plaster board and adapters counter traction post; pad integrally foamed, soft and detachable; radiolucent rod; diameter: 3 in (80 mm) length: 11 in (270 mm)	1218835

	Description	Material-No
	<b>Counter traction post 60</b> to attach to 1386129 adapter for plaster board and adapters counter traction post; pad integrally foamed, soft and detachable; radiolucent rod; diameter: 2 in (60 mm) length: 11 in (270 mm)	4544453
	<b>Counter traction post 80</b> to attach to 1386129 adapter for plaster board, OR-adapters and universal supports; pad integrally foamed, soft and detachable; radiolucent rod; diameter: 3 in (80 mm) length: 14 in (350 mm)	4544449
	<b>Counter traction post 150</b> pad soft and detachable; radiolucent rod; diameter: 7 in (180 mm) length: 13,8 in (350 mm)	1612706
	<b>Pad for counter traction post 150</b> pad soft and detachable; diameter: 7 in (180 mm) length: 10 in (250 mm)	1612708
	<b>Pad for counter traction post 220</b> viscous elastic pad for counter traction post; diameter: 9 in (220 mm) length: 11 in (280 mm) Simonsen & Weel item number 249103/ BLACK	1708619
	<b>Condylen fixation device</b> to attach to 1576815 counter traction post for tibia in combination with 1576816 adapter counter traction post pivoted or 1643382 adapter for counter traction post; for exact knee positioning; pad integrally foamed, soft and detachable; stainless steel load-bearing structure; height adjustment: 5 in (125 mm)	1434382
	<b>Counter traction post for femur</b> for interventions in lateral position; counter traction post and perineal bow with integrally foamed and soft pad; height adjustable via crank; stainless steel load-bearing structure; height adjustment: 5 in (125 mm)	4544448

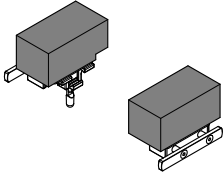
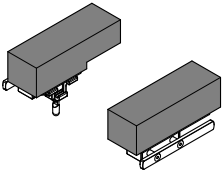
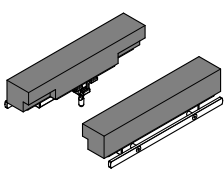
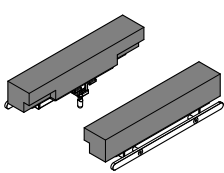
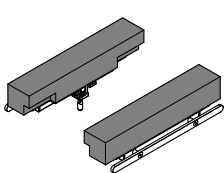
	Description	Material-No
	<b>Adapter for KIRSCHNER bow</b> stainless steel	1218837
	<b>Adapter for KIRSCHNER BOW basic</b> stainless steel	4544784
	<b>Traction boot</b> for adults	1574733
	<b>Traction boot children</b> for children	1610541
	<b>Leather extension sandal right</b> to attach to spindle traction mechanism	1232546
	<b>Leather extension sandal left</b> to attach to spindle traction mechanism	4544790

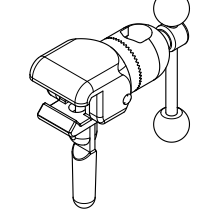
## 8 Pediatric Surgery

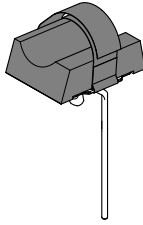
	Description	Material-No
	<b>Head ring Paediatrics</b> viscous elastic pad for positioning the patient's head in supine or prone position; used for paediatrics; diameter: 3.5/ 1.7 in (90/ 45 mm) height: 0.7 in (20 mm) color: pink Simonsen & Weel item number 249090/ PINK	1708610
	<b>Pad for head positioning Paediatrics</b> viscous elastic pad for positioning the patient's head in supine or prone position; used for paediatrics; dimensions (LxWxH): 12 in x 8 in x 3 in (300 mm x 200 mm x 70 mm) color: pink Simonsen & Weel item number 249089/ PINK	1708608
	<b>Wedge Paediatrics</b> viscous elastic pad in V-formation; used for paediatrics; dimensions (LxWxH): 6 in x 11 in x 2 in (150 mm x 280 mm x 60 mm) color: pink Simonsen & Weel item number 249079/ PINK	1708582
	<b>Cushion for sternum support Paediatrics</b> viscous elastic pad for supporting the patient's thorax in prone position; used for paediatrics; dimensions (LxWxH): 10 in x 3.5 in x 2 in (250 mm x 90 mm x 60 mm) color: pink Simonsen & Weel item number 249088/ PINK	1708606
	<b>Pad semi circular shaped Paediatrics</b> viscous elastic, semi circular shaped pad for positioning of the knee in supine position; dimensions (LxWxH): 12 in x 2 in x 2 in (300 mm x 50 mm x 50 mm) color: pink Simonsen & Weel item number 249092/ PINK	1708575
	<b>Heel pad Paediatrics</b> viscous elastic pad for positioning of the legs and the heels in supine position; used for paediatrics; dimensions (LxWxH): 15 in x 7 in x 4/ 3 in (380 mm x 180 mm x 110/ 70 mm) color: pink Simonsen & Weel item number 249078/ PINK	1708581
	<b>Leg holder GOEPEL for children</b> without clamp; pad integrally foamed and soft; stainless steel load-bearing structure dimension of rod: 0.6 in (16 mm)	4544789

	Description	Material-No
	<b>Pelvis support</b> to attach to OR-adapters and Universal supports; used to position patients during plastering procedures; stainless steel; dimensions (WxH): 2 in x 2 in (40 mm x 40 mm)	1386130
	<b>Adapter for plaster board</b> to attach to 1386130 pelvis support; side rails on both sides; stainless steel; height adjustment: above pad level: 0.6 in (15 mm) below pad level: - 3.5 in (90 mm) dimensions (WxH): 2 in x 2 in (40 mm x 40 mm)	1386129
	<b>Pad for spinal cord</b> to attach to 1386130 pelvis support; provides additional patient support; Comfort Plus pad integrally foamed, soft and detachable; stainless steel load-bearing structure; pad (LxWxH): 6.7 in x 4.7 in x 2 in (170 mm x 120 mm x 50 mm)	1386131
	<b>Plaster board small pair</b> to attach to 1386129 adapter for plaster board; stainless steel; dimensions (LxW): 6 in x 5 in (160 mm x 130 mm)	1386128
	<b>Plaster board medium pair</b> to attach to 1386129 adapter for plaster board; stainless steel; dimensions (LxW): 7 in x 6 in (180 mm x 165 mm)	1385777
	<b>Plaster board paediatrics</b> to attach to 1386129 adapter for plaster board; stainless steel; dimensions (LxW): 5 in x 2 in (135 mm x 40 mm)	1474544
	<b>Counter traction post plaster</b> to attach to 1386129 adapter for plaster board; stainless steel; diameter: 0.6 in (16 mm) length: 9 in (235 mm)	1386629

## 9 Bariatric Surgery

	Description	Material-No
	<b>Widening segment UBS T</b> with clamp; to attach to side rail (0.89 in x 0.39 in (25 mm x 10 mm)) of upper back section; extends table top width; viscous elastic Balanced pads, soft and detachable, with Velcro strap; stainless steel load-bearing structure; dimensions (LxW): 7 in x 5 in (190 mm x 125 mm) dimensions side rail: 0.89 in x 0.39 in (25 mm x 10 mm)	1505915
	<b>Widening segment back sec. TruSystem T</b> with clamp; to attach to side rails (0.89 in x 0.39 in (25 mm x 10 mm)) of back section for TruSystem 7500; extends table top width; viscous elastic pads soft and detachable, with Velcro strap; stainless steel load-bearing structure; dimensions (LxW): 13 in x 5 in (320 mm x 125 mm) dimensions side rail: 0.89 in x 0.39 in (25 mm x 10 mm)	1505907
	<b>Widening segment seat section TS/M T</b> with clamp; to attach to side rails (0.89 in x 0.39 in (25 mm x 10 mm)) of seat section of operating tables TruSystem 7500; extends table top width; viscous elastic Balanced pads soft and detachable, with Velcro strap; stainless steel load-bearing structure; dimensions (LxW): 24 in x 5 in (610 mm x 125 mm) dimensions side rail: 0.89 in x 0.39 in (25 mm x 10 mm)	1505900
	<b>Widening segment seat section TITAN</b> with clamp; to attach to side rails (0.89 in x 0.39 in (25 mm x 10 mm)) of seat section for operating tables TruSystem 7000; extends table top width; with viscous elastic pad, soft and detachable, attachment via Velcro; stainless steel load-bearing structure; dimensions (LxW): 22 in x 5 in (560 mm x 125 mm) dimensions side rail: 0.89 in x 0.39 in (25 mm x 10 mm)	1251180
	<b>Widening segment seat section TITAN U</b> with clamp; to attach to side rails (0.89 in x 0.39 in (25 mm x 10 mm)) of seat section for operating tables TruSystem 7000; extends table top width; with viscous elastic Balanced pad, soft and detachable, attachment via Velcro; stainless steel load-bearing structure; dimensions (LxW): 22 in x 5 in (560 mm x 125 mm) dimensions side rail: 1.12 in x 0.37 in (28.6 mm x 9.5 mm)	1255814
	<b>Pad for lumbar spine Bariatric</b> viscous elastic pad for supporting the lumbar spine in supine position; dimensions (LxWxH): 8 in x 18 in x 3 in (210 mm x 450 mm x 80 mm) color: grey Simonsen & Weel item number 249147/ GREY	1727208
	<b>Wedge Bariatric</b> viscous elastic pad in V-formation; dimensions (LxWxH): 16 in x 7 in x 5 in (400 mm x 170 mm x 130 mm) color: grey Simonsen & Weel item number 249150/ GREY	1727207

	<b>Description</b>	<b>Material-No</b>
	<b>Pad supine position short Bariatric</b> viscous elastic pad for positioning of the upper body in supine position; dimensions (LxWxH): 26 in x 21 in x 10/ 1 in (650 mm x 550 mm x 210/ 25 mm) color: grey Simonsen & Weel item number 249154/ GREY	1727206
	<b>Pad supine position long Bariatric</b> viscous elastic pad for positioning of the upper body in supine position; dimensions (LxWxH): 30 in x 21 in x 10/ 1 in (750 mm x 550 mm x 250/ 25 mm) color: grey Simonsen & Weel item number 249152/ GREY	1727205
	<b>Pad semi circular shaped 250 Bariatric</b> viscous elastic, semi circular shaped pad for positioning of the knee in supine position; dimensions (LxWxH): 10 in x 8 in x 4 in (250 mm x 200 mm x 100 mm) color: grey Simonsen & Weel item number 249153/ GREY	1727210
	<b>Pad semi circular shaped 500 Bariatric</b> viscous elastic, semi circular shaped pad for positioning of the knee in supine position; dimensions (LxWxH): 20 in x 8 in x 4 in (500 mm x 200 mm x 100 mm) color: grey Simonsen & Weel item number 249148/ GREY	1727209
	<b>Leg and heel pad Bariatric</b> viscous elastic pad for positioning of the legs and the heels in supine position; dimensions (LxWxH): 20 in x 10 in x 6/ 4 in (500 mm x 260 mm x 150/ 100 mm) color: grey Simonsen & Weel item number 249149/ GREY	1727231
	<b>Leg positioning pad Bariatric</b> viscous elastic pad for positioning of the legs in supine position; dimensions (LxWxH): 26 in x 20 in x 5 in (650 mm x 500 mm x 140 mm) color: grey Simonsen & Weel item number 249151/ GREY	1727232
	<b>Radial setting clamp HEAVY</b> version for heavy loads; to attach to side rails by frontal placement; 360° adjustment; suitable for rods of 0.5 in - 0.8 in (15 mm - 20 mm) diameter; stainless steel	4544530

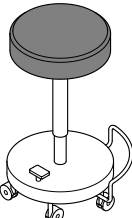
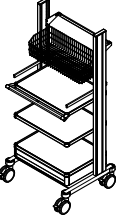
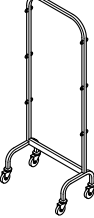
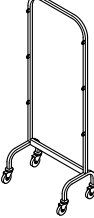
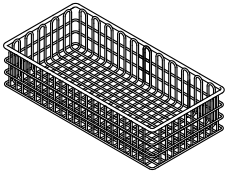
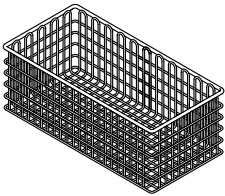
	Description	Material-No
	<b>Leg holder HEAVY T</b> without clamp; viscous elastic pad soft and detachable, with Velcro strap; stainless steel frame dimension of rod: 0.8 in (20 mm)	1506318
	<b>Belt for bariatric surgery pair</b> pair; belt for fixation of the patient's legs in bariatric surgery; dimensions (LxWxH): 60 in x 17 in x 0.2 in (1520 mm x 425 mm x 5 mm) (per belt) Simonsen & Weel item number 249100/ BLACK	1783309

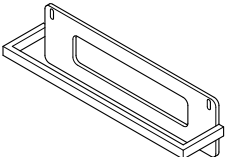
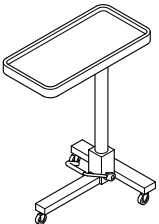
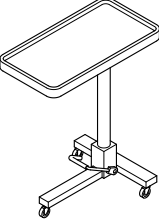
## 10 Positioning Devices

	Description	Material-No
	<b>Wedge flat</b> viscous elastic pad in V-formation; dimensions (LxWxH): 14 in x 6 in x 3 in (350 mm x 150 mm x 80 mm) color: green Simonsen & Weel item number 249080/ GREEN	1708583
	<b>Pad for lumbar spine</b> viscous elastic pad for supporting the lumbar spine in supine position; dimensions (LxWxH): 8 in x 12 in x 2 in (210 mm x 320 mm x 55 mm) color: green Simonsen & Weel item number 249072/ GREEN	1708571
	<b>Pad semi circular shaped 250</b> viscous elastic, semi circular shaped pad for positioning of the knee in supine position; dimensions (LxWxH): 10 in x 8 in x 4 in (250 mm x 200 mm x 100 mm) color: green Simonsen & Weel item number 249074/ GREEN	1708573
	<b>Pad semi circular shaped 500</b> viscous elastic, semi circular shaped pad for positioning of the knee in supine position; dimensions (LxWxH): 20 in x 8 in x 4 in (500 mm x 200 mm x 100 mm) color: green Simonsen & Weel item number 249073/ GREEN	1708572
	<b>Leg and heel pad</b> viscous elastic pad for positioning of the legs and the heels in supine position; dimensions (LxWxH): 20 in x 9 in x 6/ 4 in (500 mm x 220 mm x 150/ 100 mm) color: green Simonsen & Weel item number 249077/ GREEN	1708580
	<b>Leg positioning pad</b> viscous elastic pad for positioning of the legs in supine position; dimensions (LxWxH): 26 in x 20 in x 5 in (650 mm x 500 mm x 140 mm) color: green Simonsen & Weel item number 249081/ GREEN	1708584
	<b>Tunnel pillow II</b> viscous elastic pad for protecting leg from injuries in lateral position; dimensions (LxWxH): 26 in x 16 in x 9 in (650 mm x 400 mm x 220 mm) color: blue Simonsen & Weel item number 249084/ BLUE	1708600

	<b>Description</b>	<b>Material-No</b>
	<b>Pad for lateral position</b> viscous elastic pad for positioning patients in lateral position; dimensions (LxWxH): 22 in x 20 in x 8 in (550 mm x 500 mm x 200 mm) color: blue Simonsen & Weel item number 249085/ BLUE	1740769
	<b>Plane pad 22</b> viscous elastic pad; dimensions (LxWxH): 9 in x 7 in x 1 in (220 mm x 170 mm x 20 mm) Simonsen & Weel item number 249108/ BLACK	1703513
	<b>Plane pad 35</b> viscous elastic pad dimensions (LxWxH): 14 in x 12 in x 1 in (350 mm x 300 mm x 20 mm) Simonsen & Weel item number 249106/ BLACK	1708635
	<b>Plane pad 40</b> viscous elastic pad dimensions (LxWxH): 16 in x 10 in x 1 in (400 mm x 250 mm x 20 mm) Simonsen & Weel item number 249104/ BLACK	1703514
	<b>Plane pad 50 BASIC</b> viscous elastic pad dimensions (LxWxH): 20 in x 12 in x 1 in (500 mm x 300 mm x 20 mm) Simonsen & Weel item number 249105/ BLACK	1708632
	<b>Plane pad 50</b> viscous elastic pad dimensions (LxWxH): 20 in x 12 in x 2 in (500 mm x 300 mm x 50 mm) Simonsen & Weel item number 249107/ BLACK	1708636

## 11 Medical furniture

	Description	Material-No
	<b>Mobile Swivel Stool</b> stainless steel; height adjustment: 21.2 in - 30.3 in (540 mm - 770 mm) Joerg & Sohn GmbH item number 0931264	2000038
	<b>Trolley OPT accessories</b> Trolley ITD compact-cart OPT accessories Trolley equipped with: - 3 platforms - 2 norm rails - 1 basket - 1 holding frame - 1 drawer - 1 control handle ITD item number KU.5017.800	2067634
	<b>Bilateral hook trolley</b> three pairs of hooks on both sides; stainless steel; dimensions (LxWxH): 23 in x 26 in x 57 in (600 mm x 670 mm x 1438 mm) MED Systeme item number 542209 Legal manufacturer: FF Fémfeldolgozó Zrt.	1218493
	<b>Unilateral hook trolley</b> three pairs of hooks on the front; stainless steel; dimensions (LxWxH): 23 in x 25 in x 57 in (600 mm x 640 mm x 1438 mm) MED Systeme item number 542208 Legal manufacturer: FF Fémfeldolgozó Zrt.	1218503
	<b>Sterile equipment basket 1/2 STE</b> used as storage basket; stainless steel; dimensions (LxWxH): 23 in x 11 in x 5 in (575 mm x 280 mm x 135 mm) FF Fémfeldolgozó Zrt. item number 542 215	2083814
	<b>Sterile equipment basket 1 STE</b> used as storage basket; stainless steel; dimensions (LxWxH): 23 in x 11 in x 10 in (575 mm x 280 mm x 265 mm) FF Fémfeldolgozó Zrt. item number 542 216	2083815

	<b>Description</b>	<b>Material-No</b>
	<b>Support for operating table accessories</b> stainless steel MED Systeme item number 544725 Legal manufacturer: FF Fémfeldolgozó Zrt.	<b>4544725</b>
	<b>Oil pump instrument table 640</b> maximum load: 66 lbs. (30 kg) dimensions (LxWxH): 25 in x 17 in (640 mm x 440 mm) height: 37 in - 53 in (950 mm - 1350 mm) MED Systeme item number 543270 Legal manufacturer: FF Fémfeldolgozó Zrt.	<b>2066072</b>
	<b>Oil pump instrument table 740</b> maximum load: 66 lbs. (30 kg) dimensions (LxWxH): 29 in x 21 in (740 mm x 540 mm) height: 37 in - 53 in (950 mm - 1350 mm) MED Systeme item number 543271 Legal manufacturer: FF Fémfeldolgozó Zrt.	<b>2066073</b>

**General Terms and Conditions**

The current version of the General Terms and Conditions apply.

**Baxter**

Baxter Medical Systems GmbH + Co. KG

Head Office:

Carl-Zeiss-Straße 7-9

07318 Saalfeld

Germany

Phone +49 (0) 36 71 / 5 86 - 0

Fax +49 (0) 36 71 / 5 86 - 4 11 65

[www.hillrom.com](http://www.hillrom.com)

Munich Office:

Landsberger Str. 155

80687 Munich

Germany

Phone +49 (0) 89 80 907-0

Fax +49 (0) 89 80 907 40 222

[www.hillrom.com](http://www.hillrom.com)