



Extension device for medifa 5000 and 6000
Art.-no. 63000_1

- Levitating
- Max. patient weight: levitating 136 kg, with supporting bars 250 kg
- Material: Stainless steel
- Alternatively available with viscoelastic foam upholstery, H = 80 mm (Art.-no. 63000_1SF)

Included in delivery:

- Fixation adapter for operating table incl. pelvis part with upholstery
- Countertraction post for perineum and for neck of femur
- Two swivelling extension bars with double joints
- Two swivelling and height adjustable drawing spindles with adaption for extension shoe holders
- One trolley with storage basket for additional accessories
- Two height adjustable supporting bars

Extension device for medifa 7000
Art.-no. 63000_2

- Same as 63000_1, but for medifa 7000



Coupling point for extension device 63000_2 for operating tables of series medifa 7000 without sliding

Art.-no. 63005_1

- For attachment of extension device to operating table

Coupling point for extension device 63000_2 for operating tables of series medifa 7000 with sliding

Art.-no. 63005_2

- For attachment of extension device to operating table



Extension shoe for adults (piece)

Art.-no. 61010

- For fixation of foot
- Suitable for: 63000_1, 63000_2

Extension shoe for children

Art.-no. 61020

- Same as 61010 but for children



Countertraction post for femur for extension device 63000_1

Art.-no. 63025_1

- For extension in lateral position
- Radiolucent perinneeal arc

Countertraction post for femur for extension device 63000_2

Art.-no. 63025_2

- Same as 63025_1 but for extension device 63000_2



Countertraction post for tibia and fibula

Art.-no. 63045

- For positioning and fixation of patient during surgeries at lower leg
- Radiolucent padded roll
- Adjustable in height and inclinable
- Material: Stainless steel
- Suitable for: 63000_1, 63000_2



Pelvis plaster cast unit

Art.-no. 63030

- Usable for adults and children
- Slidable countertraction post
- Material: Stainless steel
- Suitable for: 63000_1, 63000_2



Horseshoe holder „Kirschner“

Art.-no. 63060

- For extensions using Steinmann nails
- Material: Stainless steel
- Suitable for: 63000_1, 63000_2



Leg support

Art.-no. 63026

- Incl. fixture straps
- For positioning of healthy leg during extension
- Tilttable upholstery by means of ball joint
- Upholstery: Viscoelastic foam, L x W x H: 400 x 115 x 80 mm, electrically conductive, detachable
- Material: Stainless steel
- Suitable for: 63000_1, 63000_2



Transfer leg rest (pair)

Art.-no. 63070_1

- For preoperative positioning of legs
- Incl. upholsteries, L x W x H: 600 x 200 x 35 mm, electrically conductive
- Suitable for: 63000_1

Transfer leg rest

Art.-no. 63070_2

- Same as 63070_1, but for 63000_2



Trolley for extension device

Art.-no. 63090

- For storage and transport of extension device and accessories
- Material: Stainless steel
- Suitable for: 63000_1, 63000_2



Radiolucent extension device for medifa 6000

Art.-no. 64000

Consisting of:

- Connecting plate made of carbon fibre with outer segments which can be detached and hinged down
- Countertraction post made of carbon fibre with upholstery roll \varnothing : 90 mm / H: 220 mm
- Swivelling leg rests incl. attachment for traction device with segments which can be detached and hinged down
- Traction device with rotary clamp for attachment of extension shoe
- Extension shoe (1 pc.) with mounting clamp and disposable inlay set (10 pcs.)
- Trolley for storage of extension device and accessories



Extension shoe

Art.-no. 64010

- (Additional) extension shoe for extension devices
- With mounting clamp
- For use with disposable inlay set 10 pcs. (Art.-no. 64011)



Arm extension device

Art.-no. 62050

- For intramedullary nailing of humerus
- Radiolucent countertraction post
- Incl. tension rod, countertraction post and clamp



Weinberger hand cuff

Art.-no. 62055

- Secure fixation of hand and upper arm during intramedullary nailing of humerus
- Radiolucent
- Can be sterilised



Upper arm support

Art.-no. 61226

- For positioning of upper arm
- Radiolucent
- Adjustable in height



Arm and hand surgical table levitating

Art.-no. 61231

- Incl. clamps and upholstery
- Adjustable in height and radiolucent
- Upholstery: Artificial leather covered foam, L x W x H: 600 x 340 x 35 mm, electrically conductive
- Material: Stainless steel, plastic



Arm and hand surgical table with supporting leg

Art.-no. 61232

- Incl. clamp, upholstery and supporting leg
- Height adjustment from 700 to 1,150 mm
- Table top made of radiolucent plastic, dimensions (L x W x H): 815 x 520 x 5 mm
- Upholstery: SF, H = 30 mm, electrically conductive
- Material: Stainless steel, plastic



Arm and hand surgical table made of carbon

Art.-no. 81230

- Incl. clamp, upholstery and supporting leg
- Height adjustment from 720 to 1,150 mm
- Table top made of radiolucent carbon, dimensions (L x W x H): 820 x 525 x 30 mm
- Upholstery: SF, H = 30 mm, electrically conductive
- Material: Stainless steel



Meniscotomy roll

Art.-no. 61330

- Incl. clamp
- Adjustable in height
- Upholstery: PUR, electrically conductive
- Material: Stainless steel



Arthroscopic leg holder system

Art.-no. 61328

- Incl. upholstery, clamp and fixture strap
- For fixation of thigh
- Horizontally and vertically adjustable
- Width of leg holder adjustable in three steps
- Upholstery: Artificial leather covered foam, electrically conductive
- Material: Stainless steel



Knee positioning device

Art.-no. 61327

- Incl. upholstery, clamps and fixture strap
- Intraoperative flexion of knee and fixation of thigh
- Electrically adjustable by means of foot switch
- Width of leg holder adjustable in three steps
- Suitable for different leg lengths
- Tilt angle: 0° - 60°
- Upholstery: Artificial leather covered foam, electrically conductive
- Material: Stainless steel
- Power supply: 230 V / Battery: 24 V, 1.2 Ah

