INSPITAL

m

INSPIT'

OPERATING LIGHTS OPERATING TABLES 2022



CONTENT

OPERATING LIGHTS

PENDANT SYSTEMS

OPERATING TABLES

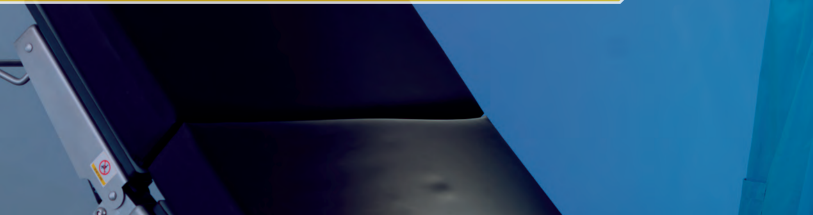
C-ARM IMAGING TABLE

SURGICAL POSITIONS

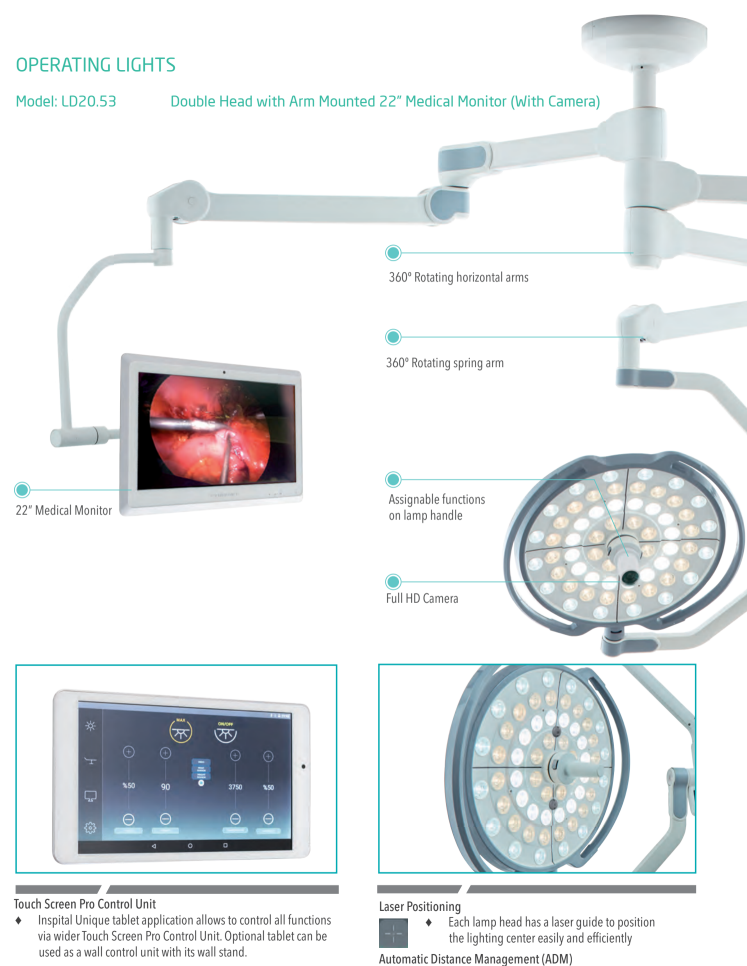
OPERATING TABLE ACCESSORIES



New generation, LED Technology

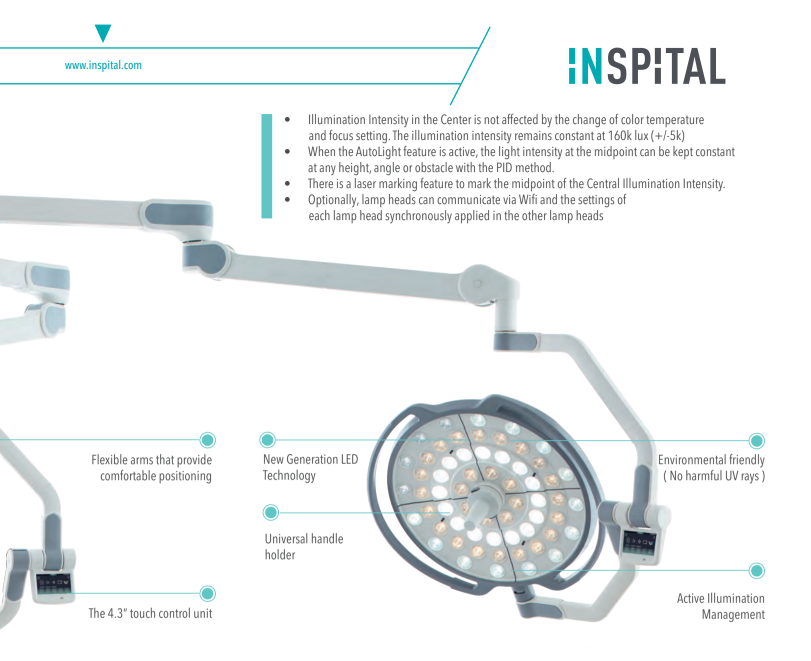






٠

ADM system measures the distance between patient and light head automatically between 90-110cm and ensure that the surgical site always appears in the best light, literally.





Active Illumination Management (AIM)

 Inspital LED light technology provides the best illumination, even when surgeons are blocking the LEDs. The loss of illumination when certain LEDs are obstructed is automatically compensated by the AIM system.



Endo Light Mode / StandBy Mode

- Lamp can be switched to the endolight mode by a single button.
- Stylish blue LED strips in stand by mode



(¹)

-×-

%50

Touch Screen Control Unit

• Standard 4.3" LCD touch screen panel to control all functions clearly by tapping and swiping the applicable icons.

29.04.2020

V

+

4000K

6

00:46

Ξ\$

100 cm

10:31

 \odot



High-Tech, Maximum Lightening

Illumination Stability Function (ISF) Thanks to the automatic balancing system, the ISF system prevents the LED lighting intensity from decreasing and ensures that the lighting power remains constant.

Thus, the lighting system guarantees optimum working conditions in all circumstances.



OPERATING LIGHTS

INSPITAL LED operating lights are designed to meet all surgical illumination requirements of operating theatres. New generation LED technology helps the surgeons to operate and view the surgery area clearly. INSPITAL LED lights can be adapted in any size of operating theatres including large hybrid types with variety of models & combinations.

TECHNICAL SPECIFICATIONS

| Max. Illumination power, in 1 m | : 160.000 Lux |
|---|--|
| Diameter of lighthead | : Ø670 mm |
| Color temperature | : 3000 K - 5000 K |
| • Color rendering index, Ra CRI | : 96% |
| • Dimming Range | : % 1 – 100 |
| • Light Field Diameter d10 | : 24 – 36 cm / 9.5″- 14.2″ |
| • Light Field Diameter d50 | : 13 – 28 cm / 5.1" – 11" |
| Number of LED modules | : 60 |
| • Lifetime of LED | : >60.000 h |
| • Degree of turbulence (standard value 37.5% max.) | : 29% |
| • Depth of the volume of light L1 + L2 at 20% | : 130 cm / 51.2″ |
| • Depth of the volume of light L1 + L2 at 60% | : 76 cm / 30″ |
| • Camera | : 1080p Full HD Camera : 10x Optical zoom : AutoFocus |
| Medical Monitor | : AutoFocus : Resolution 1920 x 1200 |
| • Irradiance at nominal illuminance | : 510W/m2 |
| • Additional options | : Touch Screen Pro Control Unit, Camera, Monitor, Battery Back Up |

• All values are measured according to IEC 60601-2-41.



Battery

• External battery can be added for ceiling type operating lights A.C. : LD05.05



LED Technology

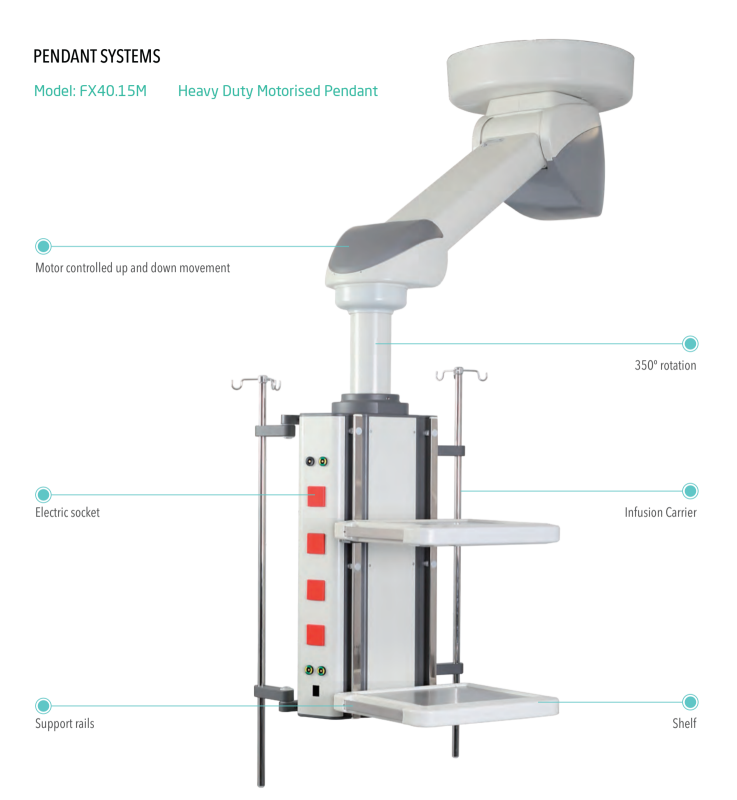
- Advanced LED technology to fulfill lighting requirements of any kind of minor surgeries and examinations
- Well-focused LED light thanks to the specially designed reflector system
- Maintenance free LED technology
- Easily accessible ON / OFF switching and 5-stage dimming control

Body Structure & Head Design

- Head can be positioned in required area and can be rotated 360° thanks to its flexible lamp arm
- Modern stylish and slim design

TECHNICAL SPECIFICATIONS

| Illumination | : 30.000 Lux / 0,4 m |
|----------------------------------|--|
| Light Head Diameter | : Ø150 mm |
| • LED Lifetime | : >60.000 h |
| • CRI | : 95% |
| Number of LED Modules | : 6 |
| Color Temperature | : 4500 K |
| • Height | : LD02.08 / 1500 mm : LD02.05 / 1100 mm |



NSPITAL

Inspital single joint pendants are designed to provide single point service for medical gas, electricity and equipment positioning nearby the patient. Mobility, flexibility and heavy duty design gives a strong support in operating theatres. Every pendnat is custom design by our experienced sales support team.

Features

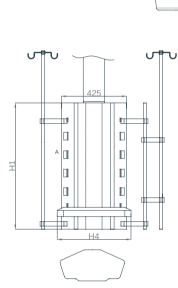
High payload capacities up to 580 kg Load capacity on motorized arm 150 kg Color coded brake buttons and joints Optional electromagnetic and pneumatic brake system Optional bluetooth sound system

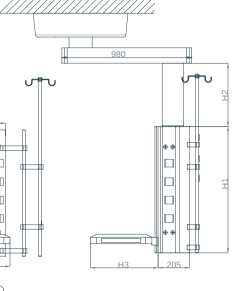
Standard Accessories

- Power Outlet: 8 Number UK, USA, Europe
- Grounding Note: 8 Pcs
- Rail Shelf: 1 Pc
- IV Pole 2 Pcs

Optional Accessories

- Shelves
- IV Pole
- Drawer
- Data socket (RJ45)
- Pressure gauge for Medical Gases
- Medical gas outlets (BS, DIN, NF)





| H1 dimensions | H2 dimensions | H3, H4 dimensions |
|---------------|---------------|-------------------|
| 600 mm | 300 mm | 500x400 |
| 800 mm | 500 mm | |
| 1000 mm | 700 mm | |
| 1200 mm | 900 mm | |
| | 1100 mm | |



Model: FX40.20D Heavy Duty Double Joint Pendant



Model: FX40.10S Heavy Duty Single Joint Pendant

Operating Together for Life

INSPITAL

0





www.inspital.com

INSPITAL

INSPITAL operating tables are designed to meet all special requirements of operating theaters with its powerful and stable electro-hydraulic systems. Wide range of accessories makes them very flexible for different surgical disciplines.

Bariatric version of INSPITAL tables with wider table top and higher lifting capacity (360 kgs) can meet specific requirements of this kind of operations.





Hand control unit with color LCD display

- **Digital Screen**
- Battery level monitoring by remote control unit
- Program memory for 3 positions
- Key lock
- Collision protection feature





Optimal Clearance In Surgical Area

 Maximum surgical area visibility with its kidney elevator, integrated on the table and adjustable up to 150° (70 mm)



Sliding

 Image reception ability in a wide area without disturbing the sterile environment by its 300 mm sliding feature.







Functional Design

• Easy to handle modular design for different surgical disciplines



Accessory Positioning

 Stainless steel rail attachments integrated on both sides of the table, enabling accessory mounting without removing existing accessories





TECHNICAL FEATURES

| • Model | : OT80.20 | : OT80.25 |
|--|-----------------------------|-----------------------------|
| Sliding Movement | : 300 mm | : 300 mm |
| Lateral Tilt Movement | : + 20° / - 20° | : + 20° / - 20° |
| Back Rest Movement | : + 80° / - 45° | : + 80° / - 45° |
| Trendelenburg | : + 30° | : + 30° |
| Reverse Trendelenburg : | : - 30° | : - 30° |
| • Leg Rest Up / Down : | : + 30° / - 80° | : + 30° / - 80° |
| Head Rest Movement | : + 30° / - 90° | : + 30° / - 90° |
| Flex / Reflex Position | : + 225° / - 100° | : + 225° / - 100° |
| • Width x Length: | : 560x2200 mm | : 560x2200 mm |
| • Height (min) | : 595 mm | : 595 mm |
| • Height (max) | : 1035 mm | : 1035 mm |
| Mattress Thickness | : 70 mm | : 70 mm |
| Castors Diameter | : Ø 100 mm | : Ø 125 mm |
| Max Patient Weight | : 360 kg / 800 lbs. | : 360 kg / 800 lbs. |
| Kidney Surgery Position | : 150° (optional), OT80.20K | : 150° (optional), OT80.25K |
| • Stainless Steel T-base | : Optional, OT80.20S | : - |
| Visco mattress | : Optional, OT80.20V | : Optional, OT80.25V |
| MOVEMENTS | | |
| • Height | : 🗸 | : 🗸 |
| Back Rest | : 🖌 | : 🗸 |
| • Trendelenburg | : 🗸 | : 🗸 |
| Reverse Trendelenburg | : 🖌 | : 🗸 |
| Lateral Tilt | : 🖌 | : 🖌 |
| • Sliding | : 🗸 | : 🗸 |
| Central Locking | : 🗸 | : 🔽 |
| • Head Rest | : | : 🔽 |
| Leg Rests, Up / Down | : 🗸 | : |
| <i>Nax.</i> & Min. heights are measured without mattress | Electro-hydraulic 🖌 | Manual 🔽 |
| | | |

NSPITAL







| : OT80.20 Novus | : OT80.15 / Bariatric | : OT80.10 / Mechanical |
|------------------------------|-----------------------------|------------------------|
| : 300 mm | : 300 mm | : - |
| : + 20° / - 20° | : + 20° / - 20° | : - |
| : + 80° / - 45° | : + 80° / - 45° | : +45°/-25° |
| : + 30° | : + 30° | : + 25° |
| : - 30° | : - 30° | : - 10° |
| : + 30° / - 80° | : + 30° / - 80° | : + 30° /- 80° |
| : + 30° / - 90° | : + 30° / - 90° | : + 30° / - 90° |
| : + 225° / - 100° | : + 225° / - 100° | : - |
| : 560x2200 mm | : 720x2200 mm | : 560x2200 mm |
| : 595 mm | : 595 mm | : 590 mm |
| : 1035 mm | : 1035 mm | : 850 mm |
| : 70 mm | : 70 mm | : 70 mm |
| : Ø 100 mm | : Ø 100 mm | : Ø 125 mm |
| : 360 kg / 800 lbs. | : 454 kg / 1000 lbs. | : 250 kg / 550 lbs. |
| : 150° (optional), OT80.20NK | : 150° (optional), OT80.15K | : - |
| : Optional, OT80.20NS | : Optional, OT80.15S | : - |
| : Optional, OT80.20NV | : Standard, OT80.15 | : Optional, OT80.10V |
| Functional | | |
| : 🗸 | : 🗸 | : |
| : 🗸 | : 🗸 | : |
| : 🗸 | : 🗸 | : 🗸 |
| : 1 | : 🗸 | : 🗸 |
| : 1 | : 1 | : - |
| : 1 | : 🗸 | : - |
| <u>∶</u> | : 1 | : 🗹 |
| | : | : 🗹 |
| : | : 🗸 | : |

√ Digital Screen

 $\sqrt{}$ Battery level monitoring by remote control unit

 $\sqrt{Program memory for 3 positions}$

√ Collision protection feature



T-Base

- T-Base enables table optimal approach for the surgical team ٠ and equipment
- ABS Material with break and corrosion resistance



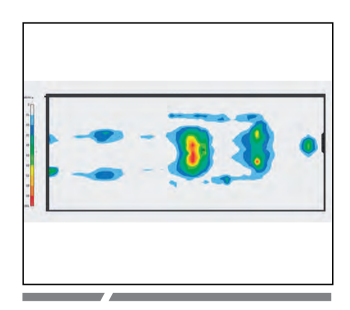
Control Feature

- ٠
- Hand control or Manual Brake System Full function hand control for 7 different movements ٠



Easy Approach for C-Arm

- Complete access to all table areas and its X-ray permeable table ٠ top allow high image quality
- Suitable base structure for easy access and approach of the ٠ C-arm scopy and surgical microscopes



Optimum Mattress Performance

INSPITAL operating table mattresses are designed and ٠ manufactured according to the Pressure Mapping test results.

www.inspital.com



Left Lateral Tilt Position



Struma Surgery Position



Reflex Position



Flex Position





Meniscus Surgery Position



Orthopedic Fracture Surgery Position



Chest Surgery Position



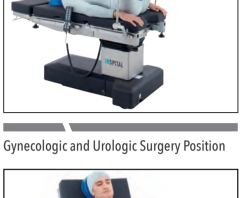
Ophthalmology Position



Spinal, Proctologic Surgery Position



Arthroscopic Position



NSPITAL



Chest (Breast) Surgery Position



C-ARM IMAGING TABLE / OT80.30

INSPITAL OT80.30 imaging tables are designed to enable excellent X-ray accesibility with its carbon fiber top tray. It offers maximum imaging quality at low radiation and solutions for surgery and interventional radiology.

Carbon fiber floating tabletop within the imaging area and with high X-ray permeability at $\leq 0,43$ mmAL

The hand control unit enables height adjustment and bidirectional floating movements along the X and Y axis.

Design compatible with digital and conventional x-ray units

SPECIFICATIONS

| Table top: | : 2450*620 mm |
|--|--------------------|
| Length of imaging: | : 1860mm |
| Longitudinal travel: | : 790 mm |
| • Lateral travel: | : 215 mm |
| Vertical travel | : 360mm (750-1140) |
| Trendelenburg | : 18° |
| Lateral tilt | : 15° |
| Load capacity | : 200 kg |
| | |



www.inspital.com



Its 1100 mm carbon fiber tabletop enables various patient positions and low X-Ray absorbition for clear imaging. This helps to extend the lifetime of the X-Ray machine Spheroid's tube.





Orthopedic Traction Set

Orthopedic traction set is suitable for use with all INSPITAL operating tables in orthopedic surgeries.

- Made of 304 quality stainless steel
- Leg strainer function by mechanical lever
- Traction boots with up & down movement and rotation capability around its own axis

A.C:OT60.90







Neurosurgery Head Rest with Pin & Horseshoe Head Rest A.C: OT60.80 SET

Neurosurgery head rest especially designed for use in neurosurgery operations.

- Extremely durable and rigid construction from aluminum alloy
- 3 pcs fixing system with pins and completely adjustable skull clamps
- Adjustment mechanism from 4 different points
- Easily mountable horse shoe head rest accessory



Cross Bar Adapter

A.C:OT60.82

 Can be used with skull fixing pins or horseshoe head rest accessories

NSPITAL

Orthopedic Traction Set Carbon Fiber

Orthopedic traction set is suitable for use with all INSPITAL operating tables in orthopedic surgeries.

- Made of 304 quality stainless steel, Carbon Fiber
- Leg strainer function by mechanical lever
- Traction boots with up & down movement and rotation capability around its own axis

A.C:OT60.95

Carbon Fiber Traction Set Trolley

- Made of 304 quality stainless steel, Carbon Fiber
- Designed for carbon fiber traction kit
- 4 pcs castors 2 of them with brake
- Traction set easy to use, convenient for transport, storage

A.C:OT60.96







Arthroscopy Shoulder Support

Designed for use in arthroscopy operations and suitable for use with all perating tables

- 7 stage back rest adjustment
- Head fixing section with up & down movement
- Special design offering easy reach to shoulder area
- Body fixing strap

A.C:OT60.90







Radiolucent Spine Frame

- Completely remanufactured to like new standards.
- ♦ Radiolucent
- 60 degree radiolucency
- Lordosis control for improved surgical access
- Easy to use crank system
- Convenient transport and storage of frame

A.C:OT60.35





Leg Positioning Boot

An accessory designed for use in branches that require leg positioning

- Positioning system with one hand control and self-brakes
- Special booths for foot comfort

A.C:OT60.77





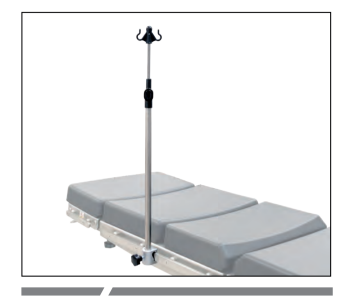




Leg Positioning Boot Trolley

- A great way to store and protect your investment, this strong and lightweight cart holds and transports your stirrups or legholders
- Compact and state-of-the-art, the cart will hold any stirrup from any manufacturer
- The sturdy molded two caster

A.C:OT60.78



IV Stand, 2 hooks

A.C.: 0T60.05

A.C.: 0T60.04

- Including fixing clamp
- 2 hooks
- Adjustable height
- Made of stainless steel



IV Stand, 4 hooks

A.C.: 0T60.06

- Including fixing clamp
 4 hooks
- Adjustable height
- Made of stainless steel



Anaeshtsia Screen, Adjustable

- Including fixing clamp
- Extendible to both sides
- Adjustable height
- Made of stainless steel



Anaesthesia Screen, Fixed Size

A.C.:0T60.03

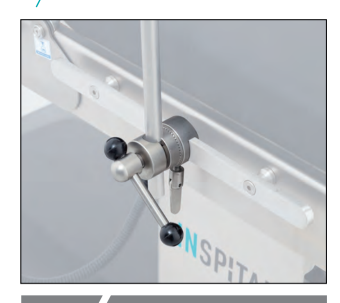
- Including fixing clamp
- Fixed width: Ø12x820x640 mm
- Made of stainless steel

INSPITAL



Clamp, Rotatable & Adjustable A.C.:OT60.17

- For rod type accessories
- ♦ 360° rotatable
- Single lever for total lock
- Suitable for 25x10 mm rails
- Made of stainless steel



Clamp, Rotatable

A.C.:OT60.18

- For rod type accessories
- ♦ 360° rotatable
- Double locking lever
- Suitable for 25x10 mm rails
- Made of stainless steel



Clamp, Easy Fix

A.C.: 0T60.15

- Easy to fix type. No need to slide from one side of the rail
- Suitable for 25x10 mm rails
- Made of aluminium



Clamp

A.C.: 0T60.16

- For round rod type accessories
- Suitable for 25x10 mm rails
- Made of stainless steel



Geopel Leg Rest

A.C.: 0T60.08

A.C.: 0T60.36

- ♦ Pair
- Including fixing clamps
- Rotatable and tiltable
- Adjustable height
- Made of stainless steel



Leg rest according to Goepel A.C.: OT60.98

- For positioning patient in lithotomy position
- Upholstery: PUR, electrically conductive
- Made of stainless steel



Knee Arthroscopy Support

- Including fixing clamp
- Adjustable height
- Made of stainless steel



Arm rest with one-hand control

- Including fixing clamp
- Adjustable height
- Made of stainless steel
- Rotatable by 360°, swivelling and tiltable by one-hand

A.C.: 0T60.85



Arm Support, Single

A.C.:0T60.01

A.C.: 0T60.87

- Including fixing clamp and strap
- Rotatable and tiltable armboard
- Adjustable height
- Made of stainless ste

| Made of stainless steel | |
|--|--------------|
| Strap: | A.C.:0T60.02 |
| Adjustable length, easy to fix | |
| Arm Adaptor | A.C.:0T60.34 |

Arm extension apparatus



Lower Armboard

- For use in lateral, beach chair, and neuro park bench positions
- Ball joint adjustability
- ♦ Adjustable height
- Wide range of motio
- Including fixing clamp

NSPITAL



Arm rest

A.C.:0T60.89

- Rotatable and tiltable by means of ball joint
- Adjustable in height and horizontally slidable
- Including fixing clamps
- ♦ Made of stainless steel



Leg Strap ♦ Pair A.C.: 0T60.23

Adjustable



Body Fixing Strap

- A.C.: 0T60.07
- Total length: 2300 mm ٠
- Large cushion for body
- Easily adjustable lenght 4



Body and leg strapIncluding fixing clamps

- A.C.: 0T60.97
- Steplessly adjustable
- Made of stainless steel



Sliding Handles

A.C.:0T60.25

- Designed for easy movement of the table ٠
- Pair
- Including fixing clamps Made of stainless steel



Leg Holder With Loops ♦ With washable heel loops.

- A.C.:0T60.74





Irrigation Bowl, Rectangle Form

A.C.: 0T60.11

- Including fixing clamp
- 2 joints rotatable arms
- Adjustable height
- Sizes: 325x265x95 mm
- Made of stainless steel



Waste Bin

A.C.: 0T60.14

- 20 L capacity
- Compatible with irrigation bowls with drainage
- Tube hole on the cover
- 5 castors and rubber bumper
- Including carriage handle and cover
- Made of stainless steel



Irrigation Bowl With Drainage, Rectangle Form A.C.: OT60.12

- Including fixing clamp
- Including drainage tube
- 2 joints rotatable arms
- Adjustable height
- Sizes: 325x265x95 mm
- Made of stainless steel



Irrigation Bowl With Drainage, Round Form

- Including fixing clamp
- Including drainage tube
- 2 joints rotatable arms
- ♦ Adjustable height
- ♦ Ø260x80 mm
- Made of stainless steel



Shoulder Support

A.C.: 0T60.09

- ٠ Pair
- Including fixing clamps
- Extendible
- Adjustable height
- Made of stainless steel



Lateral Support

A.C.: 0T60.10

- Pair Including fixing clamps
- Extendible

٠

- Rotatable and tiltable
- Adjustable height
- Made of stainless steel



Proctology Set

A.C.: 0T60.20

- Set of rectoscopy roll and knee supports ٠
- Including fixing clamps
- Rotatable and tiltable knee support
- Height and angle adjustable rectoscopy roll
- Made of stainless steel ٠



Ophtalmologic Head & Wrist Support A.C.: 0T60.21

- Rotatable and tiltable head support and wrist support ٠
- Height and angle adjustable
- Made of stainless steel



Weinberger Hand Traction Set A.C.: 0T60.22

- For the secure fixation of hand and upper arm
- ٠ Height and distance adjustable hand cuff ٠
- Height adjustable arm extension roll
- Including fixing clamps
- Made of stainless steel

INSPITAL



Knee Arthroscopy Support

- Including fixing clamp ٠
- Adjustable height
- Made of stainless steel



A.C.: 0T60.24

Meniscus Positioning Roll

- Including fixing clamp
- Adjustable height
- Made of stainless steel



Arthroscopic leg holder system

A.C.: 0T60.86

- Incl. upholstery, clamp and fixture strap ٠
- Width of leg holder adjustable in three steps
- Made of stainless steel ٠

OPERATING LIGHTS & OPERATING TABLES



Foot Support Plate

A.C.: 0T60.19

- Pair
- Including fixing clamps
- Made of stainless steel



Carbonfiber Extension Board

- Fixing from the leg section
- Carbonfiber material

٠



Transfer Leg Rest

A.C.: 0T70.00

- For short-time positioning of legs ٠
- Docking and undocking at pelvis section Made of stainless steel and artificial leather coated foam



Mayo Table

- Height adjustable, rotatable, tiltable ٠
- Including fixing clamp
- Made of stainless steel



X-Ray Cassette Support

A.C.: 0T60.30

- Used to fix and support X-Ray cassettes
- Including fixing clamp
- Made of stainless steel



X-Ray Cassette Tray

- Used to carry and position the X-Ray cassettes
- Including fixing clamp
- ♦ Made of stainless steel



Arm Surgery Extension

A.C.: 0T60.26

- Including fixing clamps
- Height adjustable
- 2 support leg with brake castors
- Made of stainless steel



Arm Surgery Extension

A.C.: 0T60.26

- Including fixing clamps
- Height adjustable
- 2 support leg with brake castors
- Made of stainless steel

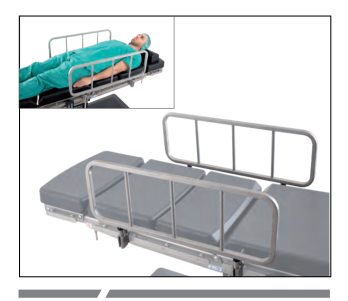


Arm Protector

A.C.: 0T60.75

A.C.:0T60.83

 Polycarbonate material plate, easy to install, used for placement/protection of patient's arm, which is protected safely and in an anatomically correct way



Railing Lateral Edge For The Table Top A.C.: OT60.38

- Made of stainless steel, can be tilted.
- Complete with fast locking clamp.



Flexible anaesthesia screen

- Extendible to both sides
- Including fixing clamp
- Made of stainless steel



Spinal Cord Positioning Device

- Special device for spinal cord surgery, totally radiolucent, with arch shape
- Complete with ergonomic cushions and edges for iliac crests; rotating, swivelling, and height adjustable knee supports.



Extension segments

A.C.:0T60.88

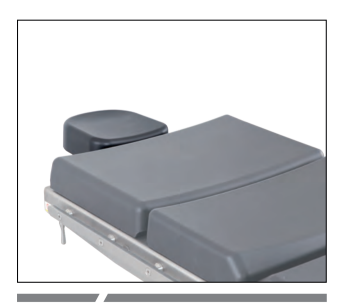
- Segments for extension of operating table's lying surface
- Integrated side rails
- Also available with viscoelastic foam upholsteries



Patient Heating System

A.C.: 0T60.71

- Displays adjustable and measured temperature simultaneously
- Advanced alarm and security system
- Provides safe use with key lock
- Temperature sensitivity 0.1°
- Polyurethane fabric and carbonfiber heating layer



Head rest small



- Easy adjustment by means of gas spring
- Docking and undocking at back rest



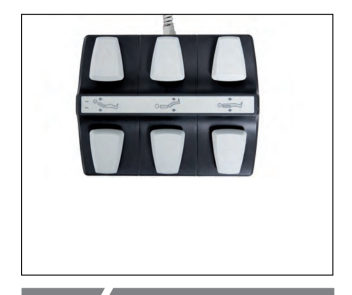
Support for Hand Control Unit

- Easy to fix to accessory rail
- Made of stainless steel



Hand Control Unit

- A.C.: 0T60.27
- Full function hand control unit



Foot Switch

A.C.: 0T70.01

- Additional control unit to adjust the main functions like ۲ height, tilt and Trendelenburg movement
- Cable connected ٠



Thyroid Position

A.C.:0T60.66

- Provides hyperextension, prevents postoperative ٠ discomfort.
- Dimensions (LxW) 72x88 cm



Various Full Body Position

A.C.:0T60.67

Dimensions (LxW) 165x72 cm ٠



Kidney Position-Lateral Position A.C.:OT60.64

- Easily up in nephrectomy and also for handicapped person with cerebral palsy.
- Dimensions (LxW) 73x100 cm



Kidney Position-Lateral Position A.C.: 0T60.65

- Easily up in nephrectomy and also for handicapped person with cerebral palsy.
- Dimensions (LxW) 118x88 cm



Kidney Position-Lateral Position

- A.C.:OT60.68
- Easily up in nephrectomy and also for handicapped person with cerebral palsy.
- Dimensions (LxW) 73x100 cm



Head Stabilization Position

A.C.:0T60.69

- Stabilizes head in eye, facial or dental surgery.
- Dimensions (LxW) 30x40 cm

Supine Position

- A.C.:0T60.70
- Supports and eliminates back pains during long procedures.
- Prevents foot drop splint inEmergency.
- Dimensions (LxW) 30x55 cm



Orthopedic Traction Set Trolley

A.C.: 0T60.33

- For the storage and easy installation of orthopedic traction set
- Large basket for smaller accessories
- Four castors, two with brake
- Made of stainless steel
- Without accessories



Accessory Trolley

- For the storage of table accessories
- Four rails to hang all accessories
- Four castors, two with brake
- Made of stainless steel
- Without accessories



Step, Double

A.C.: BS10.20

- Sizes: 640x600x400 mm
- Made of stainless steel



Step, Single

- ◆ Sizes: 600x350x180 mm
- Made of stainless steel

Wilson Frame Set

A.C.: 0T60.61

• Consist of 1 piece of large cushion and 4 pieces of gel pads



Gel Mattress, Adult

A.C.: 0T60.62

A.C.: 0T60.63

- Sizes: 1830x500x100 mm
- Made of gel

Gel Mattress, Pediatric

• Sizes: 660x310x130 mm

♦ Made of gel

A.C.: BS10.10



Head Rest, Gel, Adult A.C.:0T60.50

- Sizes: 200x75x45 mm
- Made of gel

Head Rest, Gel, Pediatric A.C.:OT60.51

- Sizes: 140x60x35 mm
- Made of gel



- Head Rest, PU, Adult A.C.: 0T60.40
- Sizes: 195x85x40 mm ٠ Made of PU
- ٠



Arm Rest, Gel A.C.: 0T60.54

- Sizes: 400x130x20 mm ٠
- Made of gel ٠



Horseshoe Head Rest, Gel, Adult A.C.: 0T60.52 Sizes: 200x75x45 mm

- ٠
- Made of gel ٠

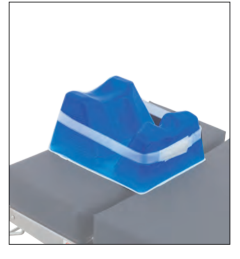
Horseshoe Head Rest, Gel, Pedi. A.C.: OT60.53

- Sizes: 140x60x35 mm 4
- Made of gel ٠



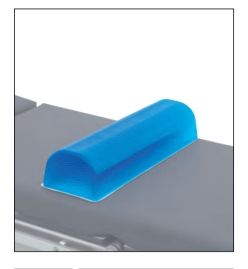
Horseshoe Head Rest, PU, Adult A.C.: OT60.41 Sizes: 195x80x45 mm ٠

Made of PU ٠



Prone Head Support, Gel A.C.: 0T60.57

- Sizes: 280x230x145 mm ٠
- Made of gel ٠

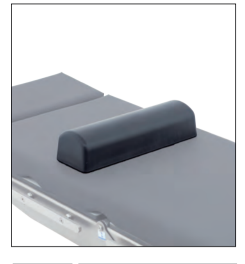


Chest Roll, Gel, Adult A ♦ Sizes: 515 x170x100mm A.C.: 0T60.55

Made of gel ٠

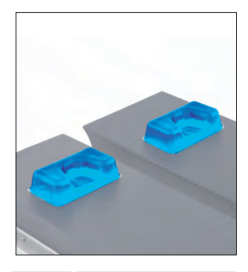
Chest Roll, Gel, Pediatric A.C.: 0T60.56

- Sizes: 420x170x100mm
- Made of gel



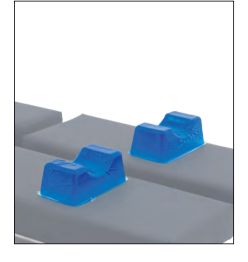
Chest Roll, PU

- A.C.: 0T60.42
- Sizes: 440x135x100 mm ٠
- Made of PU ۵



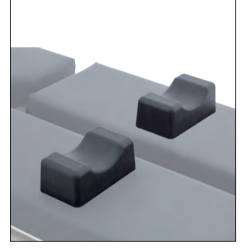
Heel Support, Gel A.C.: 0T60.59

- Sizes: 170x110x50 mm ٠
- Pair ٠
- Made of gel ٠



Foot Wrist Support, Gel A.C.: OT60.58 ♦ Sizes: 100x110x70 mm

- Pair
- Made of gel



Foot Wrist Support, PU A.C.: OT60.43 Sizes: 175x95x70 mm ٠

- Pair ٠
- Made of PU ٠



A.C.: 0T60.60 Lateral Positioner, Gel

- Consist of 1 piece of large cushion and ٠ 1 piece of gel pad
- Sizes: 720x500x100 mm ٠

Laparoscopic Surgery

| • | Anesthesia Screen, Fixed Size | OT60.03 | | |
|---------|--|---------|--|--|
| • | Arm Support | OT60.01 | | |
| • | Leg Positioning Boot | OT60.77 | | |
| • | Head Rest, Gel, Adult | OT60.50 | | |
| • | Gel Mattres, Adult | OT60.62 | | |
| • | Shoulder Support | OT60.09 | | |
| Ro | botic Surgery | | | |
| • | Anesthesia Screen, Fixed Size | OT60.03 | | |
| • | Arm Support | OT60.01 | | |
| • | Leg Positioning Boot | OT60.77 | | |
| • | Shoulder Support | OT60.09 | | |
| • | Body Fixing Strap | OT60.07 | | |
| Urology | | | | |
| • | Anesthesia Screen, Fixed Size | OT60.03 | | |
| • | Arm Support | OT60.01 | | |
| • | Irrigation Bowl with Drainage Rectangle F. | OT60.12 | | |
| • | Leg Positioning Boot | OT60.77 | | |
| • | Leg Holder With Loops | OT60.74 | | |
| • | Spinal Cord Positioning Device | OT60.37 | | |
| OB-GYN | | | | |
| • | Anesthesia Screen, Fixed Size | OT60.03 | | |
| • | Arm Support | OT60.01 | | |
| • | Leg Positioning Boot | OT60.77 | | |
| • | Leg Holder With Loops | OT60.74 | | |
| | | | | |

Bariatric Surgery/Gastric Position

| • | Anesthesia Screen, Fixed Size | OT60.03 | | |
|---------------------------|--------------------------------------|---------|--|--|
| • | Arm Support | OT60.01 | | |
| • | Foot Wrist Support Gel | OT60.58 | | |
| • | Arm Surgery Extension | OT60.26 | | |
| • | Arm Rest, Gel | OT60.54 | | |
| • | Body Fixing Strap | OT60.07 | | |
| • | Extension segments | OT60.88 | | |
| Tra | umatology/Shoulder Surgery | | | |
| • | Arm Support | OT60.01 | | |
| • | Arm Surgery Extension | OT60.26 | | |
| • | Arthroscopy Shoulder Support | OT60.76 | | |
| • | Lateral Support | OT60.10 | | |
| Traumatology/Hand Surgery | | | | |
| • | Anesthesia Screen, Fixed Size | OT60.03 | | |
| • | Arm Support | OT60.01 | | |
| • | Arm Rest, Gel | OT60.54 | | |
| Ort | hopedic Surgery/Femur Fracture/Spin | е | | |
| • | Anesthesia Screen, Fixed Size | OT60.03 | | |
| • | Arm Support | OT60.01 | | |
| • | Orthopedic Traction Set | OT60.90 | | |
| • | Arm Surgery Extension | OT60.26 | | |
| • | Gel Matress, Pediatric | OT60.36 | | |
| • | Orthopedic Traction Set Carbon Fiber | OT60.95 | | |
| Spine /Kidney Bridge | | | | |
| • | Anesthesia Screen, Fixed Size | OT60.03 | | |
| • | Arm Support | OT60.01 | | |
| • | Body Fixing Strap | OT60.07 | | |

Orthopedic Surgery/Femur Fracture/Lateral

| • | Anesthesia Screen, Fixed Size | OT60.03 | | |
|---------------------------------|--------------------------------|---------|--|--|
| • | Arm Support | OT60.01 | | |
| • | Orthopedic Traction Set | OT60.90 | | |
| • | Arm Surgery Extension | OT60.26 | | |
| • | Radiolucent Acrylic Armboard | OT60.39 | | |
| Ort | hopedic Surgery/Tibia Fracture | | | |
| • | Anesthesia Screen, Fixed Size | OT60.03 | | |
| • | Arm Support | OT60.01 | | |
| • | Orthopedic Traction Set | OT60.90 | | |
| • | Arm Surgery Extension | OT60.26 | | |
| Spine Surgery in Prone Position | | | | |
| • | Anesthesia Screen, Fixed Size | OT60.03 | | |
| • | Arm Adaptor | OT60.34 | | |
| • | Prone Head Support, Gel | OT60.57 | | |
| • | Arm Support | OT60.01 | | |
| Peo | diatric Set Ups | | | |
| • | Anesthesia Screen, Fixed Size | OT60.03 | | |
| • | Gel Matress, Pediatric | | | |
| Cardiovascular Surgery | | | | |
| • | Anesthesia Screen, Fixed Size | OT60.03 | | |
| • | Arm Support | OT60.01 | | |
| • | Arm Rest Gel | OT60.54 | | |
| Clamp | | OT60.16 | | |
| Eye Surgery | | | | |
| • | Head rest small | OT60.99 | | |
| | | | | |

Lateral/Kidney Surgery

| • | Anesthesia Screen, Fixed Size | OT60.03 | | |
|------------------------------------|---------------------------------------|---------|--|--|
| • | Arm Support | OT60.01 | | |
| • | Lateral Support | OT60.10 | | |
| Neurosurgery/Half Sitting Position | | | | |
| • | Anesthesia Screen, Fixed Size | OT60.03 | | |
| • | Arm Support | OT60.01 | | |
| • | Lateral Support | OT60.10 | | |
| • | Neurosurgery Head Rest with Pin& Hor. | OT60.80 | | |
| • | Head Rest | | | |
| • | Body Fixing Strap | OT60.07 | | |
| • | Neurosurgery/Parkbench Position | | | |
| • | Anesthesia Screen, Fixed Size | OT60.03 | | |
| • | Arm Support | OT60.01 | | |
| • | Lateral Support | OT60.10 | | |
| • | Neurosurgery Head Rest with Pin& Hor. | OT60.80 | | |
| • | Head Rest | | | |
| Ne | urosurgery/Prone | | | |
| • | Anesthesia Screen, Fixed Size | OT60.03 | | |
| • | Arm Support | OT60.01 | | |
| • | Lateral Support | OT60.10 | | |
| • | Neurosurgery Head Rest with Pin& Hor. | OT60.80 | | |
| • | Head Rest | | | |
| • | Radiolucent Spine Frame | OT60.35 | | |
| • | Body Fixing Strap | OT60.07 | | |
| • | Lower Armboard | OT60.87 | | |
| | | | | |



Made in Germany



40878 Ratingen / German +49 (2102) 939 46 94 info@inspital.com www.inspital.com

KT.01-IN. OP J01.22/02 All information in this document in subject change without prior oncire. No parts of this document may be recorduced or transmitted in any from by any means without the express written premission of the manifacture. All brand name and product names in the document are trademarks or registered trademarks or of INSPITAL.

