SURGICAL TABLE

### **EVERYTHING YOU NEED...** Easymax Surgical Table

## STERIS, A MAJOR HEALTHCARE PLAYER



With 14,000 employees worldwide, **STERIS** is a major player in the healthcare sector. As a partner of more than 25,000 customers in over 80 countries, **STERIS** is involved in every aspect of the operating theatre, offering a wide-ranging product line: operating tables, surgical lighting, distribution arms, and integration systems.

STERIS also supplies technologies that contribute to preventing infections via STERIS IPT (Infection Prevention Technology): washers, disinfection units, sterilisers, and consumables.

#### CLINICAL VERSATILITY - TECHNICAL EXCELLENCE - INNOVATION



- Easymax CONVENTIONAL MOTORISED SURGICAL TABLE
- Maximum performance for a minimal investment.
- Excellent mobility and ergonomically designed base.

STERIS Easymex

- Flexibility and versatility of the multi-section table top, ensures convenient patient positioning to address the requirements of all surgical specialities.
- Offers patient comfort and safety with a con.

# STERIS

### SAFETY - EFFICIENCY - SIMPLICITY



[4]







STERIS







EFFORTLESS ARTICULATION OF THE HINGED BACK REST

offers an excellent sitting position that is achieved via hinge controls located on both sides. Retractable and removable handles optimise access for the surgical team.

(4)

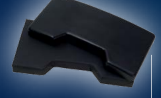
Quick and easy LOCKING AND UNLOCKING () of the extensions.

MOULDED WATERPROOF SEALED BELLOW protects against infiltration of body fluids and decontamination agents.

3

(3)

Surface treated **STAINLESS STEEL** table top structure and column.



RANGE OF MEMOLINE MOULDED OR WELDED SEAM CUSHIONS

### EXCEPTIONAL MOBILITY

(3)

10

4 large double swivel castors assure excellent manoeuvrability in all directions, even with the patient on the table.

EXCELLENT STABILITY floor locking via 4 electro-hydraulic powered floor locks. MODULAR REVERSIBLE (2/3 - 1/3) KIDNEY ELEVATOR integrated into the table top back rest: ideal for cardiac surgery and nephrectomy procedures. partial carbon fibre construction ensures TOTAL RADIOLUCENCE for C-arms or other radiological equipment. The kidney elevator is height adjustable to 120 mm on table top both sides via a crank.

#### ADDITIONAL SAFETY

offered by an OVERRIDE SYSTEM PANEL providing emergency table operating controls outside the surgical field.



[7]

• 2 independent power supply modes: batteries or mains

- (6)

 Battery charger with charge indicator & 2 sealed batteries are integrated in the base.

HIGHLY ACCESSIBLE The compact base maximises foot room for the surgical team. (5)

SHOCK RESISTANT BASE COVER

### OUTSTANDING LOW POSITION



0

۲

0

with a height range starting from 600 mm increasing to 900 mm, the Easymax table is flexible enough to meet the requirements of new surgical techniques, including minimally invasive surgery.

STERIS

#### EXCELLENT WEIGHT CAPACITY PERFORMANCE UP TO 500 KG

(with patient centred over the column) - 270 kg all positions described in the user manual.

RADIOLUCENT X-RAY WINDOW

OUSTANDING LOW POSITION

for the radiological controls during surgery.

LOCKING DEVICE FOR SPECIALTY HEAD REST

integrated in the table top for convenience.

# SIMPLICITY AND EFFICIENCY AT HAND

• Durable, lightweight and easy to use hand control with ergonomic shape featuring easy-to-read hand control pictograms.

Battery discharge level status

-

OT

STOP

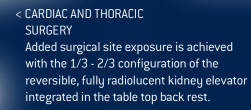
14

#### THE LOC UNDCOMPANIES THRE LICK TO HE REUMPOLIVE REVERSTREAM THEELMUSC LETIN RIGHTILI STOP EME DONT Ţ **STOP**



Optional foot control

### CLINICAL VERSATILITY FOR ALL SURGICAL DISCIPLINES



< GENERAL SURGERY Dorsal position for general surgery procedures.

-

MINIMALLY INVASIVE SURGERY > Using split leg sections provides excellent surgeon access during a range of surgical procedures.



7

< GYNAECOLOGICAL SURGERY Lithotomy position using Goepel leg supports and, for anaesthesia and recovery periods, a convenient, easy to detach and lightweight transfer board is available. < BARIATRIC SURGERY Superior weight capacity performance of the Easymax table optimises surgeon access during bariatric and abdominal surgery.

#### UROLOGY - NEPHRECTOMY

Patient positioning in lateral position for nephrectomy position using the reversible, fully radiolucent kidney elevator for convenient surgical positioning. 2/3 - 1/3 configuration of the kidney elevator integrated in the table top back rest.

#### NEUROSURGERY

With the patient in sitting position, the Easymax table offers unrestricted, comfortable access for the surgical team. HEAD AND NECK SURGERY

1

HEAD AND NELK SURGERY Semi recumbent position for head and neck surgery.



< OPHTALMOLOGY

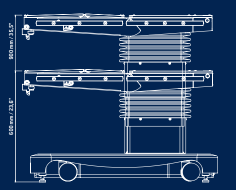
The versatile low positioning of Easymax offers convenient surgical site access and total surgeon comfort during microscope use. < KNEE ARTHOSCOPY

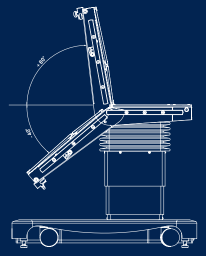
Using the knee arthroscopy holder provides comfort and safety for the patient and clearance from the base for better surgeon access.

ARM AND HAND SURGERY > Using dedicated arm and hand surgery support offers a stable operating field that meets the surgeon's needs.



# TECHNICAL FEATURES

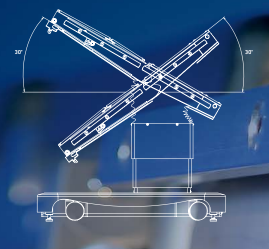


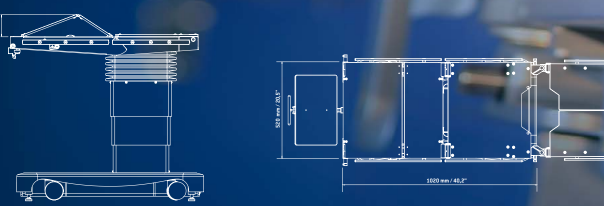


• STANDARD ACCESSORIES RECOMMENDED:

Flexible anaesthesia screen (TAB 005) Simple armboard (TAB 410) Quenu splint (TAB 270) Devon strap (large width) (TAB 213) Basic clamp for rails (25x10 mm and 30x8 mm) x 4 units (TAB 420) Pair of Goepel leg supports (TAB 376) Notched clamp for rails (25x10 mm and 30x8 mm) x 2 units (TAB 233)







Height adjustment (without mattress)	600 mm / 23.6" - 900 mm / 35.5"
Table top length (without extension)	1 020 mm - 40.2"
Trendelenburg / Reverse Trendelenburg	30° / 30°
Right / Left tilt	20° / 20°
Back rest articulation	-40° / +80°
Kidney bridge height	120 mm / 4,7"
Patient weight capacity	270 kg all positions described in the user manual 500 kg with the patient centred over the column

The Easymax<sup>tm</sup> table is a Class I CE Marked medical device. To use this equipment safely, carefully read the instructions in the user manual and on the labelling.

### **STERIS**, THE GUARANTEE OF QUALITY SERVICE

#### «LISTENING TO CUSTOMERS AND PROVIDING COMPLETE SATISFACTION»

#### • Product quality warranty:

STERIS provides a warranty against any defects in materials or the manufacture of the surgical table as per the defined contractual terms.

#### • Quality Technical Assistance:

Your requests are assessed individually so that STERIS can deliver a customised solution that meets your needs. When technical assistance is required at your hospital site, a STERIS network authorised engineer will work in the hospital to provide you with an efficient and timely resolution.

#### • Service Contracts:

STERIS and STERIS Local dealers offer various options of preventive maintenance tailored to your needs and your budget constraints, with the aim of improving the product availability level and ensuring better expenditure controls.

• An authorised technical training centre: STERIS provides an authorised technical training centre to help ensure your staff are fully trained in the operation of their STERIS equipment.



Conception : TFV.fr - Pictures: TFV.fr - All right reserved. STERIS specifications are Ven contractual pictures. © STERIS Corporation 2016 - EASYMAX.EN-03/2016

#### **STERIS OFFICES WORLDWIDE**

Belgium	
Canada	
China	
France	
Germany	
India	

32 3 304 95 44
905 677 0863
86 10 5900 3786
33 5 56 93 94 94
49 221 4661 20 30
91 33 2367 5150

Italy
Latin America
Malaysia
Russia
Singapore
Spain

39 02 213 034 1
55 11 3372 9499
60 3 7954 9822
7 499 737 7733
65 68 41 7677
34 91 658 5920

### STERIS



**STERIS SAS** 116 Avenue Magudas 33185 Le Haillan - France Phone: + 33 (0)5 56 93 94 94 Fax: + 33 (0)5 56 93 94 95 E-mail: contact\_hc@steris.com

www.steris-healthcare.com www.steris-accessories.com

**STERIS plc** 5960 Heisley Road - Mentor, OH 44060-1834 - USA Phone: + 1 440-354-2600 Fax: + 1 440-639-4457

www.steris.com