VERSATILE AND UNIQUE

Himax
Surgical Table
STERIS Corporation, with more than 5,200 employees working in 24 sites across the world and with annual revenue of 1.1 bn $US, is a global leader in the supply of operating theatre equipment, including sterilization and decontamination equipment, surgical tables, surgical lighting and visualisation systems, pendants and surgical stretchers.
STERIS, A MAJOR HEALTHCARE PLAYER

STERIS Surgical Technologies: Our European headquarters for operating theatre equipment in Orleans, France, is home to key Departments including Product Development, Marketing, Manufacturing, Sales, Service and Administration.

CLINICAL VERSATILITY - TECHNICAL EXCELLENCE - INNOVATION

- HIMAX, VERSATILE AND UNIQUE
- SAFETY - EFFICIENCY - ERGONOMICS
- SIMPLICITY AND EFFICIENCY AT HAND
- POSITIONING BY SURGICAL SPECIALTIES
- TECHNICAL FEATURES
- STERIS, THE GUARANTEE OF QUALITY SERVICE
HIMAX, VERSATILE AND UNIQUE...

**HIMAX MOTORISED SURGICAL TABLE**

- Based on customer feedback and market knowledge, STERIS has developed the Himax operating table - A new dimension in surgical tables for the surgeon and patient.
- Ergonomically designed compact base makes Himax easy to move.
- Reliable multi-section table top allows convenient patient positioning for a wide range of surgical procedures.
- Comfort for the patient without compromise for the surgical team.
SAFETY - EFFICIENCY - ERGONOMICS

1. Quick and easy LOCKING AND UNLOCKING of the extensions.
2. MOULDED WATERPROOF SEALED BELLOW protects against infiltration of body fluids and decontamination agents.
3. EXCEPTIONAL MOBILITY
   4 large double swivel castors assure excellent manoeuvrability in all directions, even with the patient on the table.
4. EXCELLENT STABILITY
   Floor locking via 4 electro-hydraulic powered floor locks.
5. ADDITIONAL SAFETY
   Offered by an integrated SYSTEM OVERRIDE PANEL providing emergency table operating controls easily accessible outside the sterile surgical field.
6. HIGHLY ACCESSIBLE
   The compact base maximises foot space for the surgical team.
7. SHOCK RESISTANT BASE COVER

A CHOICE OF MEMOLINE MOULDED OR WELDED SEAM CUSHIONS.

SURFACE TREATED STAINLESS STEEL TABLE TOP AND COLUMN.

designed to allow UNIMPEDED C-ARM ACCESS during surgery.
Maximum height: 1 140 mm, Increased height to accommodate unrestricted access during surgery for the lower limbs and minimally invasive surgery.

OUTSTANDING PERFORMANCES:
HIMAX: a table designed to accommodate the lightest to the heaviest surgical patient
500 kg (approximately 78.8 stones) with the patient centred over the column.
250 kg (approximately 42.5 stones) for all positions described in the user manual.

BACK REST ARTICULATION: +/-90°.
• Lightweight and easy to use hand control with ergonomic shape featuring easy-to-read hand control pictograms.

Battery discharge level status
SIMPLICITY AND EFFICIENCY AT HAND

Surgical Technologies

Patient in reverse position

Patient in normal position

• Optional foot control
You expect the best products, performance and service back up and as a market leading provider of the theatre equipment, STERIS is proud to introduce a new range of orthopaedic extensions to use with our range of surgical tables.

STERIS is proud to introduce:

• A new back section dedicated for shoulder surgery.

• A new range of orthopaedic extensions for lower limbs surgery:
  - ORT 5000
  - ORT 8000
  - ORT 9000

ORT 8000 ORTHOPAEDIC TRACTION DEVICE

The HIMAX surgical table combined with the ORT 8000 orthopaedic traction device is designed to meet all your needs in the management of lower limb trauma surgery and minimally invasive surgical techniques.

• The innovative design of the telescopic bars offer you the most versatile solution for patients of all shapes and sizes whilst ensuring unimpeded access for the surgical team.

ORT 8000, the Ideal Solution to meet your needs in:

• Trauma surgery
• Anterior approach to total hip arthroscopy
Orthopaedic and Trauma Surgery

Orthopaedic Surgery of Lower Limbs

The Ort 5000 Orthopaedic Traction Device is a reliable, high quality product that will meet your technical and financial needs.

Tibial Traction in Dorsal Position

A repositionable pelvic support ensures access to the area to be operated on as well as all around access.

The carbon fibre pelvic support frame offers total transparency of the area being imaged.
**Orthopaedic and Trauma Surgery**

**SPINE SURGERY**
Knee-chest position for vertebral column surgery procedures. The articulated motorised section offers safe patient positioning.

**ORTHOPEDEIC SURGERY OF UPPER LIMBS**

**SHOULDER ARTHROSCOPY**
Using a motorised back section ensures safe patient positioning and providing unrestricted access for the surgical team.

**Vascular Surgery**

**VASCULAR SURGERY OF UPPER LIMBS**

**VASCULAR SURGERY OF LOWER LIMBS**

Using a carbon fibre extension optimising x-ray field for vascular surgery.
Endoscopy and Laparoscopic Procedures

Using split leg sections provides maximum surgeon access for laparoscopic procedures.

PERFECT POSITIONING
For bariatric surgery by using the motorised pelvic section.

HIMAX: TABLE DESIGNED TO ACCOMODATE THE LIGHTEST TO THE HEAVIEST SURGICAL PATIENT:
500 KG (Approx. 78.8 STONES)
With patient centred over the column.
270 KG (Approx. 42.5 STONES)
For all positions described in the user manual.
GYNAECOLOGY

Lithotomy position using LEG 25B leg sections offering comfortable and safe patient positioning.

LEG 25B « ALL IN ONE » LEG SECTIONS

- Easy and accurate patient positioning. The gas assisted leg sections help to lighten the load when positioning the patient.
- Hygiene and safety: A positioning handle is located at the top of the leg giving access outside the sterile field.
- Flexible design: adjustable length of the leg section.

The LEG 25B leg sections are available in several configurations: With leg supports, Goepel supports or boots.
Urology

Lateral decubitus positioning with a break for nephrectomy procedures.

Configuration with LEG 20B leg sections offering comfortable and safe patient positioning.
NEUROSURGERY IN SITTING POSITION >
Offering excellent access to the surgical team. The motorised functions of the multi-section table top optimise safe and comfortable patient positioning.

NEUROSURGERY IN VENTRAL DECUBITUS POSITION
Using horse shoe headrest and a traction system for craniotomy or cervical column procedures.

SEMI-RECUMBENT positioning for upper limbs surgery.
Himax offers convenient surgical site access and total surgeon comfort during microscope use.

In decubitus dorsal positioning.
**TECHNICAL FEATURES**

- **Height (without cushion)**: 720 – 1,140 mm
- **Table top length (without extension)**: 840.5 mm
  - (2,024 mm with 1 head rest, 1 back section and 1 leg section)
- **Trendelenburg / Reverse Trendelenburg**: 30° / 30°
- **Right / Left lateral tilt**: 20° / 20°
- **Back rest articulation**:
  - +90° / -90°
  - *relating to patient orientation in normal position*
- **Patient weight capacity**:
  - 500 kg / 78.8 stones with patient centred over the column.
  - 270 kg / 42.5 stones for all positions described in the user manual.
STERIS, THE GUARANTEE OF QUALITY SERVICE

« LISTENING TO CUSTOMERS AND PROVIDING COMPLETE SATISFACTION »

• **Product quality guarantee:** STERIS provides a warranty against any defects in 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 to meet your needs. When technical assistance is required at your hospital site, a STERIS 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 expenditure levels, with the aim of improving the products availability level and ensuring better budgetary controls.

• **STERIS provides an authorised technical training centre to help ensure your staff are fully trained in the operation and maintenance of your STERIS equipment.**