



CMAX® surgical table, a new generation of surgical table Advanced vision

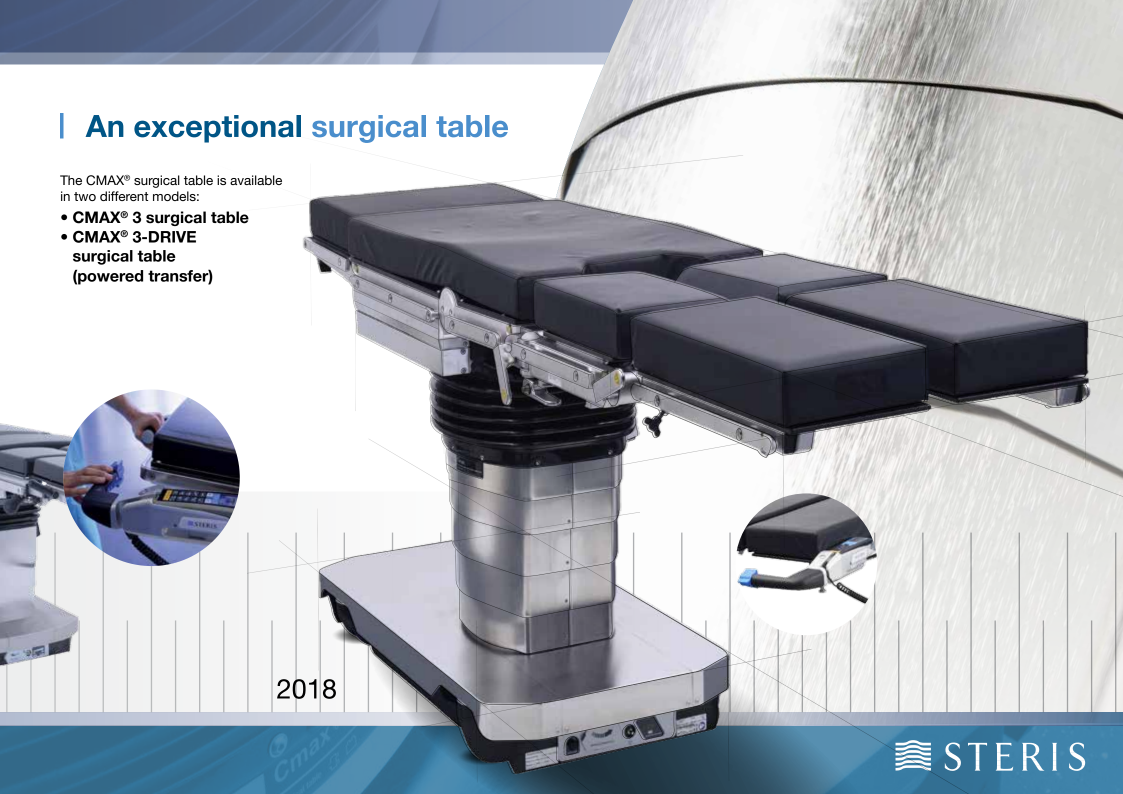
This is not an evolution, it is a revolution.

STERIS is making history in innovative surgical tables, fully reworked and created precisely in line with the needs of all surgeons. The latest surgical table from the already successful CMAX® range opens up an even broader scope than before, with improved mobility and comfort for practitioners, whatever their discipline.

Once again, STERIS raises the bar and pushes the boundaries.



2016



CMAX® surgical table: see all of the innovations



The next step in excellence

- Universal multi-speciality surgical table
- Extra-low intervention positioning of 58cm without sacrificing the maximum height of 110cm (dual telescopic column)
- Two-way 454mm slide
- Optimal width table top 52cm wide
- Radiolucent table top along the entire length
- Table top articulation offset to the column
- Narrow column centred under the table top
- Maximum weight capacity up to 500kg (centred on the column)
- Compatible with all existing CMAX® surgical table extensions and accessories
- Interchangeable headrests and leg positioners
- Excellent battery autonomy

In 3 words...

UNIVERSAL

An infinite ability to adapt to surgical interventions and specialities. The CMAX® surgical table can be configured in a moment thanks to its modular design and one of the largest catalogues of accessories and extensions on the market.

ERGONOMIC

The CMAX® surgical table is so easy to use you can forget it's there! It obeys the operators' every instruction from their fingertips so that they can concentrate on caring for their patients.

RELIABLE

The latest from the CMAX® surgical table range takes quality and durability one step further. All of the benefits can be seen from every angle: from the finish and the design, to the choice of resistant materials for quick maintenance and heightened durability.



There's more to the CMAX® surgical table than meets the eye Exceptional

EXCEPTIONAL MOBILITY

4 wide and double wheels offer excellent manoeuvrability in all directions, even when the patient is lying on the table top.

STABILITY

Hydraulic system to compensate for uneven flooring, making for excellent stability (compensation of up to 8mm).

COMFORT

Memoline MFOAM moulded or welded memory-foam cushion ranges (5 and 8cm for optimum patient comfort).

(1) Quality of materials

Electropolished stainless steel, high-performance aluminium and rustproof side rails.



(1)



(2)



d o w n

(3)



(3) Self-locking headrests and leg positioners

Hi-lock system.

(4) Dual power mains / battery

Battery charge status on hand control and table base.



t h e finest detail





(4) (5)

All functions within reach

The CMAX® surgical table includes a smart remote control with intuitive functions for steering, configuring, and viewing the selected movement and the position of the table on screen.



- Backlit colour display, ideal for endoscopic surgery
- Safety: vibrating anti-collision sensor (Auto Limit Sensor) to prevent the motorised sections from contacting the ground or table
- Hand Control with graphic information and position display
- Pre-programmed positions (e.g. bariatric surgery) with up to 8 programmable positions
- Dual-mode remote control: wired and Bluetooth® as standard



In the event of electrical failure. allows all main functions of the table to continue working.

(2) Unobstructed base

For optimised surgical access.





CMAX® 3-DRIVE surgical table: the performance of the CMAX® 3 surgical table with the addition of a central motorised wheel changes everything!

Powered transfer:

a revolution in the surgical suite

Launched in 2006, STERIS' unique and innovative concept of powered transfer is much more than a new idea: it has completely redesigned the management of patient flow and opened up myriad new possibilities for organising the surgical suite. With powered transfer, moving patients in and around the surgical suite becomes safe and easy.





- 360° rotation of the base with no drift thanks to the central motorised wheel
- Slowdrive remote-controlled system: the table can move forward or reverse without the handle



- Adjustable transfer speed: flexibility
- Easily switch between righthanded and left-handed mode
- Safety for patients and comfort for users







EXTENSIONS AND ACCESSORIES compatible with all surgical disciplines

The CMAX® surgical table line, in addition to its versatility in terms of disciplines, also offers a very broad range of extensions and accessories. These are compatible with the latest generations of the CMAX® surgical table. The STERIS catalogue of options and accessories are continuously being added to by the STERIS development team, fully in keeping with STERIS's quality standards and promise.



Convenient storage thanks to the STERIS range of accessory carts

HEAD05B HEAD06B TAB732 BACK01C BACK01C BACK01C LEG20C LEG25C LEG30C LEG50C SEAT30

Patient in reversed position



Positionina



Clamps









LEG05B





R STERIS

What are the advantages of a low position?

to respond to the new surgical techniques such as visceral and abdominal surgery, endoscopy, or laparoscopy. The widest flexibility of combined movements

- Trendelenburg/Reverse Trendelenburg: 45°/-30°
- Slide of 454mm
- Lateral incline 25°
- Backrest articulation: +90°/-90°
- Minimum height of 58cm (and down to 27cm in extreme slide)
- Maximum weight of 500kg centred on the column (270kg in all positions)

CMAX®: the surgical table that goes low for the best possible surgeon comfort and ultimate patient safety.







1,60m

Orthopaedics

Shoulder surgery - BAK05C Combination of movements:



Excellent surgeon access

Spinal surgery

In knee-chest position – GP996 Combination of movements:

Articulation of back

Slide

Low position

The articulated motorised section combined with accessories offers excellent and safe positioning of the patient.



Orthopaedics

Total hip replacement (THR) Lateral position:

Low position



Bariatric surgery

LEG50C

Combination of movements:



Slide

270kg

Low position

Motorised articulation of the pelvic section allows optimal access for the surgeon.





POSITIONS

Neurosurgery

Ventral decubitus position

For craniotomy by using a neurosurgery horseshoe headrest.



Adapter for speciality headrests (aluminium and carbon).

Seated position

Table top articulates to provide the patient with a comfortable and ergonomic position.

Visceral / general / laparoscopy surgery

The use of separate leg positioners, **LEG10C**, offers

excellent access for the surgeon in laparoscopy interventions.

Motorised pelvic articulation

for perfect positioning in gynaecology and urology.

POSITIONS

Gynaecology Urology

Lithotomy position with LEGMATIC

leg positioners **LEG20C**

Vascular

The ultra-long 454mm slide allows exceptional imaging access.





The carbon extension **EXTCARB** provides imaging clearance of 1280mm (from the head to the femoral artery or from the feet to the sternum).

Lateral decubitus position

with extension for nephrectomy interventions.



Patented invention by STERIS: a sliding and removable elevator system

The KCL01 elevator system can be shifted and adjusted in height throughout surgery. Its manual and intuitive control offers great precision of the adjustments, which is highly appreciated in spinal surgery by anterior approach. This device facilitates the placement of implants all the while ensuring that the patient's disc opening is maintained.





What are the advantages of a high position?

to respond to the needs of certain types of surgery, such as orthopaedic surgery.

The handle on the boot stirrup and the rotation on the traction unit allows for easy guided adjustment.

The traction unit is mounted on a cart that slides freely when unlocked.

Orthopaedic and traumatology surgery

Positioning the bars is easy thanks to handles and rails incorporated at the end of the bar.

45° movements of the "3D" bar in all

directions

Orthopaedics and traumatology are complex and demanding disciplines, STERIS offers a range of extensions dedicated to the specific needs of these specialities the practice and techniques of which are in constant development.

The CMAX® surgical table configured with the orthopaedic extension ORT8000B has been designed to suit all lower-limb traumatology requirements and offers a solution for M.I.S. techniques (minimally invasive surgery).

Femoral nailing with lateral traction



Upper limb orthopaedic surgery

Tibial traction

Completely radiolucent thanks to the offset traction unit and easy imaging access thanks to the "3D" bar.





The **HEAD04B** doublearticulated headrest enables the patient's head to be optimally positioned



CMAX® surgical table also accepts the **ORT9000**, 2D traction system in **carbon fiber.**

Shoulder surgery

The **BAK05C** extension, which has been redesigned for enhanced ergonomics, has three articulations and the addition of a headrest, allowing precise and adjusted positioning with utmost patient safety.







Exclusive EasyLock system (automatic directional lock)

Use of a specific motorised backrest enabling the patient to be positioned with utmost safety. Certain parts are removable and allow the shoulder to be freed to offer better access to the surgeon.

Arm and hand surgery

Carbon fiber table **TAB260CF**, a light and radiolucent material.



POSITIONS

Bariatric and visceral surgery

Exceptional performance in terms of patient weight capacity for bariatric and abdominal surgery.



Excellent surgeon access



270kg* in all positions...

52cm table top, extendable up to 72cm with width extenders (optional)

Ophthalmology / ORL

The low position (58cm)

allows better access and optimal comfort for the surgeon when using a microscope.



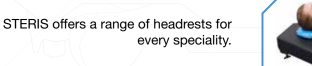
The **HEAD07** headrest allows optimised positioning thanks to its double articulation.



HEAD06B



BACKORL



A surgical table made in Europe

The CMAX® surgical table is distributed all over the world but made in France, on a site that produces a wide range of equipment for surgical suites.

Our quality requirements:

- Proximity and heeding the specific needs of French and European users
- Full control of industrial processes and the quality of the product
- Integrating the best European suppliers, giving preference to local suppliers
- Monitoring products and adapting them to the needs of our users
- Capitalising on the knowledge and knowhow of French engineers and technicians



The factory for our operating lights, surgical tables, distribution arms and washers is based in Le Haillan, France (33).

TECHNICAL SPECIFICATIONS

Mechanical features:

Raising/Lowering	1100mm/580mm (travel 520mm)
Left lateral incline/Right lateral incline	25°/25°
Trendelenburg/Reverse Trendelenburg	45°/-30°
Raising back/Lowering back	90°/90°
Head/Feet slide	224mm/230mm (travel 454mm)
• Flex/Reflex	-220°/120°
Length of table top (without extension)	840mm (2025mm with separate
	headrests and leg positioners)
Width of table top	520mm (560mm rails included)
Maximum patient weight + accessories	270kg
Maximum raising/lowering capacity	500kg horizontal table top,
	with centred slide and load
Floor clearance/Wheel diameter	16mm/100mm

THE STERIS PROMISE

STERIS offers a wide range of services:

- Installation
- Connection
- Start-up
- Training (on client site or in Bordeaux)
- On-site intervention
- Technical assistance
- Plus a range of service contracts

Easy maintenance:

CMAX® surgical table is equipped with a PC connection port to make diagnostics easier through proprietary software called Eserve.





STERIS, a major player in the healthcare sector

With more than 12,000 employees worldwide, STERIS is a major player in the healthcare sector. Partnering with more than 25,000 clients in over 90 countries, STERIS offers an all-in approach for the entire surgical suite with ORigamiTM: from surgical tables, operating lights, integration systems, and distribution arms, to partition walls, doors, sinks, laminar flows and much more. Everything is focused, coordinated and optimised to offer a remarkable quality of service every single day. STERIS also offers infection prevention technologies through STERIS IPT (Infection Prevention Technology: washers, disinfectors, sterilisers and consumables.

STERIS



STERIS SAS

116 Avenue Magudas 33185 Le Haillan (Bordeaux) - France Tel: + 33 (0)5 56 93 94 94 Fax: + 33 (0)5 56 93 94 95 Email: contact_hc@steris.com www.steris-healthcare.com www.steris-accessories.com

STERIS Corporation

5960 Heisley Road - Mentor, OH 44060-1834 - USA Tel: + 1 440-354-2600 Fax: + 1 440-639-4457 www.steris.com

ASIAN Headquarters

STERIS SINGAPORE PTE LTD 3 International Business Park #01-20 Nordic European Center Singapore 609927 Tel: + 65 6841 7677 Email: APCS@steris.com

STERIS OFFICES WORLDWIDE

ESCHMANN Equipment

A Subsidiary of STERIS Corporation Eschmann House 15 Peter Road Lancing Business Park Lancing, West Sussex BN15 8TJ Tel: + 44 1903 753322 Fax: + 44 1903 875789

Email: info@eschmann.co.uk www.eschmann.co.uk