

Maquet Meera Family Mobile Operating Tables High performance, outstanding value

This document is intended to provide information to an international audience outside of the US.





Premium features – affordable price A universal mobile table for high-quality care

Hospitals of all sizes struggle with increasing cost pressures. With the Maquet Meera Mobile OR Table Family, your hospital can cost-effectively deliver premium patient care.

Modern medical centers are built on flexibility. In a major hospital, the same surgical theater can play host to five or six different surgical disciplines each day. A smaller outpatient surgery center may have higher throughput, but with less variation in procedure types. Yet for all of their differences, each facility needs a versatile, functional OR table that can meet the needs of every procedure.

For almost 180 years, Maquet OR Tables have been trusted to deliver an excellent quality and performance. The Maquet Meera Table range was specifically developed to support a variety of procedures and now includes the high-performance allrounder Maquet Meera, the versatile Maquet Meera ST, and the highly maneuverable Maquet Meera CL.

Don't break your budget for capital equipment. Learn how the Maquet Meera Mobile OR Table range can deliver the flexibility you need to help you deliver the best patient care.

Three flexible table types

Choose the table that is tailored to your needs



Maquet Meera ST



Maquet Meera CL



Maquet Meera

Maquet Meera family now consists of three OR tables that give you exactly the features you need – no more, no less. The tables offer premium features at an excellent price-performance ratio, helping your hospital to deliver excellent care without breaking your budget.



A universal mobile table for high-quality care

The mobile operating table Maquet Meera offers incredible flexibility to support a variety of procedures. The 310 mm motorized longitudinal shift delivers a large radiolucent area for gynecological or urological surgery, without an added seat plate extension. Maquet Meera is a stable table that meets the complex demands of bariatric surgery.



A multifunctional table for various types of procedures

Maquet Meera ST offers the same benefits as the Maquet Meera Table, without the longitudinal shift. It ensures that your OR will benefit from a solid, functional table, without features that your surgeons don't need.



Flexibility for many disciplines

Maquet Meera CL is built on the same stable components as the rest of the Meera range, but on a simplified base with a mechanical locking system. Specially designed castors enable smooth movement in all directions: intermediate operation, straight-line travel, and free-wheeling. Lateral movement capability is ideally suited for the needs of outpatient surgery centers.



The right features for every hospital

No matter which Maquet Meera Mobile OR Table you choose, you'll enjoy these important benefits.

For patients of all sizes

The complete Maquet Meera range can accommodate patients weighing up to 454 kg. An unrestricted capacity of 250 kg in any position ensures the safety and stability needed for the complex demands of bariatric surgery.

Ideal positioning with Trendelenburg / tilt combination

The range provides a great Trendelenburg / tilt combination that allows gravity to assist the surgeon, naturally moving organs out of the way in procedures like laparoscopic colon surgery.

Outstanding flexibility

The tables are capable of a broad range of angles and tilts for maximum procedural flexibility – just one table can accommodate nearly every surgical specialty, increasing cost-effectiveness.

Extend the value of your investment

Maquet Meera Tables are compatible with all existing Maquet Mobile OR Tables as well as Maquet Otesus accessories, extending the value of your existing investment.

Safety in an emergency

Even in the unlikely event of a table software blackout, the table can be controlled via the override panel that is hard-wired to a separate circuit, with no software in between.

Reduce the risk of hospital-acquired infections

Hospital-acquired infections (HAI) lead to costly complications and lengthy hospital stays. The Maquet Meera range has a stainless steel base and smooth surfaces for easy cleaning with traditional methods or new Getinge disinfectants.



Maquet Meera and Maquet Meera ST

Giving you the choice you need

Maquet Meera and Maquet Meera ST are built on the same advanced platform, providing all the features you need in a mobile table.

Excellent stability

The tables are capable of a broad range of angles and tilts for extraordinary cross-disciplinary flexibility. A stable three-point stance ensures the safety of patients of all sizes.

Comfort for patients and staff

From transport to in-procedure positioning, the Maquet Meera range has a variety of ergonomic benefits. The Smart Control* with graphic touchscreen makes it easy to precisely position the table for each procedure. A concave base and smart design ensure ideal access to the patient, reducing positional strain.

Safety and maneuverability

The Auto Drive function helps to safely move the table within the OR or corridor, without operator strain. Sensor Drive supports the precise controlling of the Auto Drive function. Together, they ensure that Maquet Meera Tables can be safely and efficiently repositioned.

Good ergonomics

The Maquet Meera and Maquet Meera ST Tables are capable of a height range of 450 mm (17") which offers optimal ergonomic access. Whether seated or standing, tall or short, the 450 mm working height range can accommodate every individual and procedure type. Motorized joints on the reverse table side allow for superior surgical access to increase versatility and procedure types.





Maquet Meera

The Maquet Meera Table offers a motorized longitudinal shift that delivers a large radiolucent area for gynecological or urological surgery, without an added seat plate extension. Longitudinal shift increases the versatility of the table, accommodating a comprehensive range of procedures.

Longitudinal shift High patient weight capacity Motorized leg plate adjustment Smart Control compatibility

Auto/Sensor Drive availability

Maquet Meera ST

For hospitals performing few gynecological or urological surgeries, Maquet Meera ST ensures that your OR will benefit from a solid, functional table, without the longitudinal shift feature that your surgeons don't need.

Longitudinal shift
High patient weight capacity
Motorized leg plate adjustment
Smart Control compatibility
Auto/Sensor Drive availability

More choices with Maquet Meera CL

Cost-effective flexibility in the OR

Maquet Meera CL offers similar functionality to the rest of the Maquet Meera Family, but at a price point that meets the needs of outpatient surgery centers or smaller facilities.

Improved throughput between procedures

The gas-spring assisted leg plates (1118.60X0) can fold around the column, remaining attached during gynecological procedures. This reduces reconfiguration time and helps to increase throughput.

Supporting intraoperative diagnostics and treatment

The 310 mm motorized longitudinal shift increases access for both the surgeon and the C-arm. The large radiolucent area is ideal for gynecological or urological surgery, and does not require an added seat plate extension. 360° imaging is possible when paired with carbon fiber accessories.

Ergonomic flexibility

With a height range of 622 to 1,072 mm, the Maquet Meera CL Table improves workplace ergonomics. It improves surgical site access, and helps to reduce fatigue for surgeons and staff.

Excellent maneuverability for small spaces

The special design of the castors enables intermediate operation, straight-line travel, and free-wheeling. The ability for lateral movement is ideal for outpatient surgery centers.



Maquet Meera CL

The newest member of the Maquet Meera family is the Maquet Meera CL, featuring a versatile and mobile design that is ideal for out-patient surgery centers.

Longitudinal shift
High patient weight capacity
Motorized leg plate adjustment
Smart Control compatibility
Auto/Sensor Drive availability



Positioning possibilities

A flexible table can improve functionality and increase the cost-effectiveness of your OR

All members of the Maquet Meera Family offer various patient positioning possibilities by offering optimal reverse or normal positioning together with a wide range of angles and lateral tilt combinations. This may deliver increased access in surgical positions.





Struma position

Laparoscopic bariatric surgery



Femur treatment



Spinal surgery in prone position with optimum access for the C-arm

Technical description

and construction features

General construction features

- Battery and mains operation (see electrical data)
- Base made of robust cast steel, resistant to impact, fracture, and disinfectants, grey-dyed with scratch-resistant coat*
- Column casing and base cover made of CrNi steel
- Supporting bars for the seat section and back section, leg plate sockets, joint covers and side rails made of CrNi steel
- Operating table top subdivided into five sections: head rest (optional), upper back plate (optional), lower back plate, seat plate (optional), leg plates (optional)
- Symmetrical accessory interfaces for Normal and Reverse positioning
- Entire table top is designed without crossbars to permit radiography during surgical interventions
- X-ray top for lateral insertion of X-ray cassettes (optional)
- Manually lower the base castors (unlock) using an integrated tool (if electronics or hydraulics fail)*
- Cover for the override panel made of GFR composite plastic, resistant to impact, breakage and disinfectants

Electrical data

- Specially designed batteries with capacity for two working days use in the operating room
- Electronic monitoring of the battery charge level with optical indicator and acoustic signal
- Batteries recharged from mains power supply 100–240 V AC (adjustable), 50–60 Hz, via power supply cord
- Safety class II type B; the enclosure leakage current meets the requirements of the patient leakage current for CF conditions as per EN 60601-1

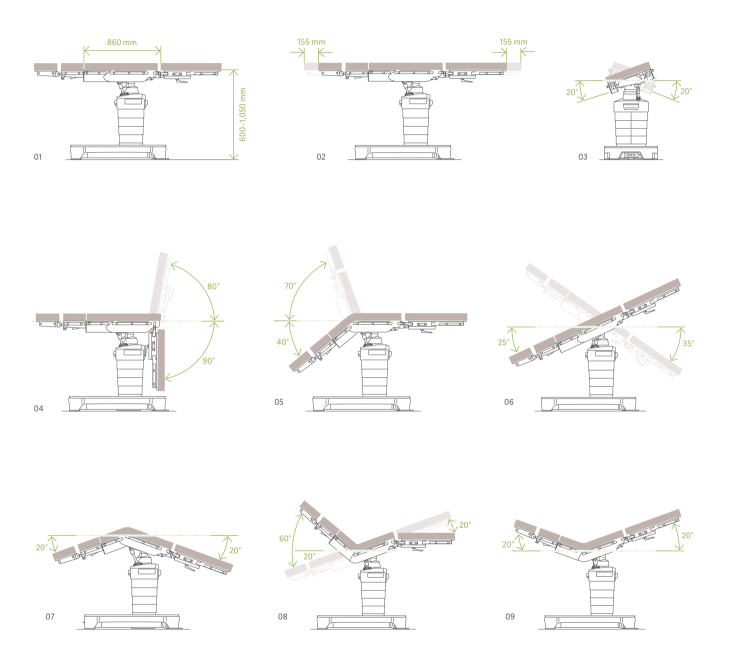
Smart Control features

- Display of table set up information
- Memory function for up to ten table top positions
- Charging status of column and hand control
- Service and error messages
- Pre-programmed positions: flex, reflex and beach chair
- Table lock for blocking movements
- Backlight function

* applicable for Maquet Meera and Maquet Meera ST

Technical description

and construction features



 $02\,not\,applicable$ for Maquet Meera ST

04 not applicable for Maquet Meera CL

01 and 05 dimensions / angles differ for Maquet Meera CL (see table)

Technical data

	Maquet Meera 7200.01XX	Maquet Meera ST 7100.01XX	Maquet Meera CL 7000.01X0
Length of operating table top with standard back plate, head rest, and leg plate	2,040 mm/80"	2,040 mm/80"	2,040 mm/80"
Length of operating table top without accessories	860 mm/34"	860 mm/34"	765 mm / 30"
Width without side rails	540 mm/21"	540 mm/21"	540 mm/21"
Width across side rails	590 mm/23"	590 mm/23"	590 mm/23"
Maximum radiolucent area	1,630 mm/64"	1,630 mm/64"	1,630 mm/64"
Weight	ca. 291 kg/642 lbs	ca. 291 kg/642 lbs	218 kg / 481 lbs
Maximum overall load (patient and accessories)	454 kg/1,000 lbs in Normal, 250 kg/551 lbs in Reverse		

Electrohydraulic adjustments via corded hand control, IR hand control, and override panel

	Maquet Meera 7200.01XX	Maquet Meera ST 7100.01XX	Maquet Meera CL 7000.01X0
Height without padding	600–1,050 mm/ 24–41"	600–1,050 mm / 24–41"	622 –1,072mm/ 24-42″
Trendelenburg/Reverse Trendelenburg	25°/35°	25°/35°	25°/35°
Lateral tilt	20°	20°	20°
Lower back plate	+70°/-40°	+70°/-40°	+75°/-40°
Leg plate	+80°/-90°	+80°/-90°	-90° (manual)
Longitudinal shift	310 mm/12"	-	310 mm/12"
Base brake mechanism (lock/unlock)	Electric	Electric	Mechanic

Available control elements

Article no.	
1009.25A0	Smart Control*
1009.24B0	Mobile charging station for IR hand control
1009.24A0/C0	Stationary charging station for Smart Control

* Please see the accessory catalog for more accessories including leg plates, back plates, and head rests.



With a firm belief that every person and community should have access to the best possible care, Getinge provides hospitals and life science institutions with products and solutions aiming to improve clinical results and optimize workflows. The offering includes products and solutions for intensive care, cardiovascular procedures, operating rooms, sterile reprocessing and life science. Getinge employs over 10,000 people worldwide and the products are sold in more than 135 countries.

Maquet GmbH · Kehler Str. 31 · 76437 Rastatt · Germany · +49 7222 932-0

www.getinge.com