



Maquet Corin Mobile Operating Table Tomorrow's OR intelligence, available today

Maquet Corin is an intelligent guided mobile OR Table that can help to streamline processes in the daily routine of your surgical departments. Stay fully focused on patients knowing that your OR table is giving intuitive visual feedback that helps manage risks. Easily set up and position patients for optimized site access and ergonomics. In short, Maquet Corin is your new teammate which helps you to:

- + Facilitate teamwork and communication
- $+\;$ Ensure protection of people and equipment
- $\pm\;$ Save time
- $+\,$ Stay flexible
- + Get connected
- → Learn more



Let the colors communicate Clear messages keep you informed

Maquet Corin facilitates teamwork and communication during a surgery. The Feedback Lights at all four table top joints provide immediate visual feedback for the whole surgical team, can be seen even when the OR table is draped.





Patient orientation information /
 indication of joint position (if draped)





Target position reached



Movement limit reached



Warning





Maquet Corin protects people and equipment Focus on your patient

Prevent wrong-way errors with intuitive controls like Feedback Lights and acoustic signals.

- The collision detection system protects not only the OR team working around the operating table, but also all equipment often placed underneath the table, such as C-arms or patient warming systems.
- Overload detection protects the operating table against structural damage.
- The tipping prevention ensures safe patient positioning, even in unlock status or with your heaviest patients in bariatric surgery.
 The ability to adjust the table in an unlocked position provides flexibility for OR staff, and safety for patients during patient positioning and transport, enhancing the efficiency and ease of procedures.
- The decubitus timer helps you to remember when a patient needs to be re-positioned during a longer procedure.





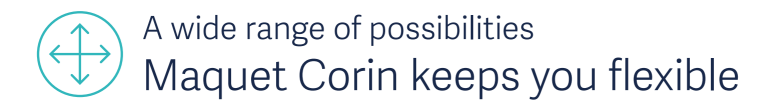
Benefit from time savings with Maquet Corin

Support along your entire OR workflow

- Configure up to 30 personalized user sequences with up to 40 waypoints: record your individual path for a smooth patient positioning.
- Pre-set common surgical positions like beach chair, flex, reflex, back horizontal, and examination.
- Various simultaneous movement possibilities for a rapid and precise adjustment into procedure-relevant positions.
- Automatic recognition and indication of table top orientation via the Feedback Lights helps you to avoid mistakes, visible even through sterile draping.
- Enhanced patient transport: The OR table allows adjustments while unlocked in order to maintain responsiveness during transport when emergency positions are required. Auto Drive and Sensor Drive facilitate seamless patient transport.

Up to 40 individual waypoints programmable for each user sequence.

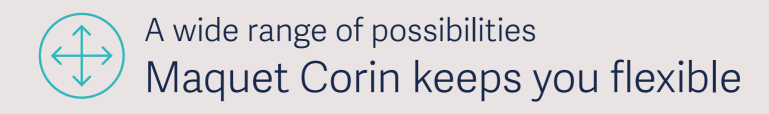




Maquet Corin is the one table that accommodates all specialties. It can be used for general surgery, as well as specialty disciplines like bariatric surgery.

- Trendelenburg/reverse Trendelenburg up to 45°.
- Lateral tilt up to 28°.
- High combination of Trendelenburg and tilt: 30°/20°.
- Height adjustments from 580 mm to 1,120 mm (22.8 to 44") for improved surgical ergonomics.
- Simultaneous movements support rapid and precise adjustment into procedure-relevant positions:
 - Height and back plate / height and leg plate.
 - Longitudinal shift and height.
 - Trendelenburg and back plate movement.
- Standardized pin interface is compatible with existing Maquet OR table accessories for Maquet Meera, Otesus and Yuno II.
- Access to hybrid and navigated procedures: thanks to the dedicated interface, Maquet Corin is also suitable for hybrid and navigated surgery as it allows the attachment of a carbon fiber plate to provide a long 3D radiolucent area and a good access for mobile imaging devices as 3D C-arms and CT's.





Access to bariatric surgery.

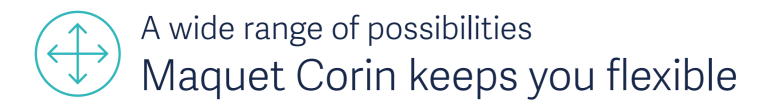
Turn your Maquet Corin OR Table easily into a bariatric one thanks to:

- · A load capacity of up to 545 kg,
- a dedicated bariatric set for large bodies made of an enlarged table top,
- combined to extra thick and extra large paddings (760 mm/29.9 in width).

In addition, arm boards and leg holders can be attached.



MAQUET CORIN MOBILE OPERATING TABLE



Easily convertible into a specialized operating table with the Traction Adapter.

Proper positioning can make all the difference in orthopedic procedures, enabling less invasive techniques that can improve patient outcomes and accelerate recovery.

Getinge has set a new standard to support specialized orthopedic and traumatology applications enabling hyperextension, abduction, adduction and rotation of the legs.

Applications scopes

- Direct Anterior Approach total hip arthroplasty / replacement.
- Dynamic hip screw / Hip pinning.
- Hip arthroscopy.
- · Pelvic fracture.
- · Femoral nailing.
- · Femoral plating.

Focus on your patient while reducing your workload. Facilitate your orthopedics and traumatology procedures.







Through the connected OR table, biomeds and service technicians, can easily access a wide range of service data and usage statistics. Making sure the table is always ready to perform when needed for a surgery.

In the operating room, with easy and fast access to overview of online resources.

- Instructions for use (IFU), HTML and PDF.
- · Resources and links.
- OR table details and status.

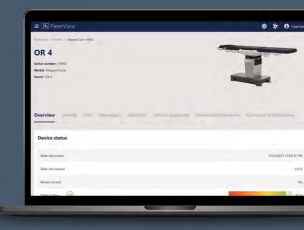


Online,

via the FleetView web portal

- Maximize device uptime in your OR.
- Easy service and maintenance.
- Quick remote support from Getinge.
- Machines up and running, ready to perform.
- Installed base status overview.
- Instant notifications.
- Insights from usage statistics.





Technical specifications

Take a detailed look at Maquet Corin

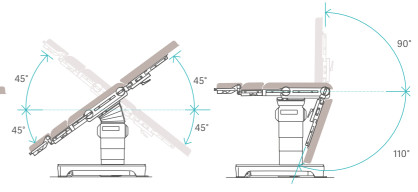
Dimensions	
Length of basic table top	892.5 mm ±5 mm/35.1 ±0.20"
Width of basic table top	548 mm ±5 mm/21.6 ±0.20"
Width of basic table top with side rails	590 mm ±10 mm / 23.2 ±0.39 in
Height (without pad)	580-1,120 mm ±10 mm/22.8-44.1 ±0.39"

Load capacity		
Maximum load capacity	545 kg/1,201 lbs	
Maximum load capacity during transport	300 kg/661 lbs	

U.S. version is equipped with body elevator.

892,5	590	28°	90°
-------	-----	-----	-----

Adjustment ranges	
Longitudinal shift	460 mm ±5 mm/18.1 ±0.20
Trendelenburg/reverse Trendelenburg	45° ±3°
Combined Trendelenburg/tilt	30°/20°
Lateral tilt to the left/to the right	28° ±3°
Back plate normal mounting joint, up	90° ±2°
Back plate normal mounting joint, down	90° ±2°
Leg plate up	90° ±2°
Leg plate down	110° ±2°

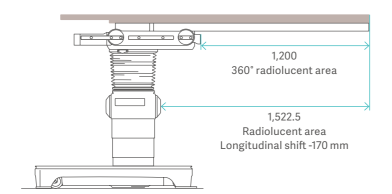


Technical specifications

Optimized for imaging access

With insertable CF plate

1160.45xx







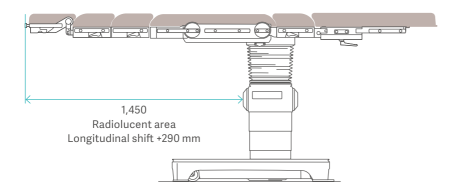
MAQUET CORIN MOBILE OPERATING TABLE

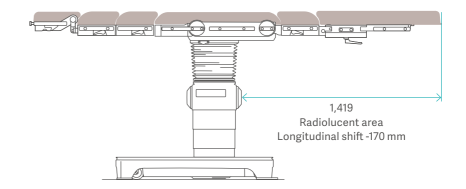
Technical specifications

Optimized for imaging access

With standard accessories / modules in normal orientation

(1160.32/55xx, 1160.53/64xx, 1160.50xx) Full articulation possible.



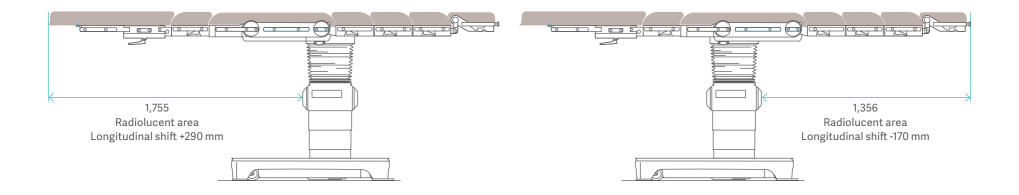


All dimensions in mm.

Technical specifications Optimized for imaging access

With standard accessories / modules in reverse orientation

(1160.32/55xx, 1160.53/64xx, 1160.50xx) Full articulation possible.



All dimensions in mm.

MAQUET CORIN MOBILE OPERATING TABLE

This information is intended for an international audience outside the US.

This information is aimed exclusively at healthcare professionals or other professional audiences and are for informational purposes only, is not exhaustive and therefore should not be relied upon as a replacement of the Instructions for Use, service manual or medical advice. Getinge shall bear no responsibility or liability for any action or omission of any party based upon this material, and reliance is solely at the user's risk.

Any therapy, solution or product mentioned might not be available or allowed in your country. Information may not be copied or used, in whole or in part, without written permission by Getinge.

Manufacturer: Maquet GmbH · Kehler Str. 31 · 76437 Rastatt · Germany · info@getinge.com

© 2025 Getinge | Getinge and GETINGE 🗱 are trademarks or registered trademarks of Getinge AB, its subsidiaries or affiliates. DMS-0004121-v2 | All rights reserved.

