

### **Range of Operating Tables**

Offering flexibility across multiple disciplines





# A full range of operating tables

## Solutions for every discipline

Getinge is built on a genuine compassion for people's health, safety, and wellbeing.

Founded in 1904 with roots dating back to 1838, Getinge has grown organically and through acquisitions to become a global market leader. Our product portfolio offers solutions and support throughout the clinical pathway and features many well known product brands.

MAQUET

Getinge offers a range of operating table systems designed for multidisciplinary applications.

The Maquet OR tables provide solutions across multiple surgical disciplines and requirements.

The wide range of versions include manually and electro-hydraulically operated models.

The modular design of OR table systems support virtually unlimited positions and ideal adjustment ranges.

Our OR tables offer product functionality, versatility and flexibility. With over 450 table accessories Getinge provides you with the flexibility to meet your surgical requirements.



### **Maquet Magnus**

### OR table system











	Head rest 1180.53	Extension plate 1180.32	Back plate 1180.31	Joint module 1180.11	Basic table top 1180.10	
General surgery	•				•	
Gynecology / Urology	•				•	
Traumatology / Orthopedics	•				•	
Spinal surgery	•	•	•	•	•	
Neurosurgery	•	•	•	•	•	
Cardiovascular surgery	•				•	
Ophthalmology / ENT	•	•	•	•	•	
Max. overall load					380 kg (837.8 lbs)	
Manual adjustment	Head rest					
Motor-powered adjustment	Height, tilt, inclin shift, lower back p adjustment	ation, 460 mm (18.1″) lon; olate, individual leg plate	gitudinal :			

Special features

Maximum possible range of adjustment and intuitive operation
Easy conversion thanks to Easy Click system
Pressure-relieving positioning for patient comfort
Ideally suited for intraoperative fluoroscopy
Suitable for Hybrid ORs
Quick patient transportation with no need for repositioning, for outpatient surgery as well as major operations















Joint module 1180.11	Pair of leg plates 1180.54	Transfer table top 1180.13	Magnus carbon fibre table top 1180.16
•	•		
•	•		
•	•		•
			•
		•	•
•	•		•

180- 250 kg (396.8 - 551.2 lbs)

150 - 250 kg (330.7 - 551.2 lbs)

Head rest

Height, tilt, inclination, 220 mm (8.7") longitudinal shift, back plate, leg plate Height, tilt, inclination, 600 - 1000 mm (23.6 - 39.4") longitudinal shift, 100 mm (3.9") lateral shift

Can be used in conjunction with MR compatible transfer board

Radiolucency 3D from 1250 to 1850 mm, AP from 600mm -1000mm designed for optimum use in Hybrid ORs

### **Maquet Otesus**

### OR table system





	Universal table top 1160.30	Universal table top 1160.10
General surgery	•	•
Gynecology / Urology	•	•
Traumatology / Orthopedics	•	•
Spinal surgery	•	•
Neurosurgery	•	•
Vascular surgery	•	•
Ophthalmology / ENT	•	•
Max. overall load	380 kg (838 lbs)	380 kg (838 lbs)
Manual adjustment		
Motor powered adjustment	Motor-powered drive of the OR table top for the functions longitudinal shift, lower back plate up / down, upper back plate up / down and leg plates up / down, can be performed together or individually.	Motor-powered drive of the OR table top for the functions longitudinal shift, lower back plate up / down and leg plates up / down, can be performed together or individually.

All drives are equipped with electronic dynamically regulated smooth-start function for the jolt-free start of all movements.

All drives are equipped with electronic dynamically regulated smooth-start function for the jolt-free start of all movements.

#### Special features

Three motor-driven joint pairs offer all options for demanding patient positioning.

Modular OR table top with identical mounting points on both motor-driven joints for the adaptation of back segment, seat plate, head rest and leg plates.



#### Carbon fibre table top 1150.16

•



•

245 kg (540.1 lbs)

Head rest

Height, tilt, inclination, 1200 mm (47.2") longitudinal shift, 100 mm (3.9") lateral shift



Longitudinal and lateral shift, joystick control, table top made completely of carbon fiber, 360° radiolucency

# Maquet Alphamaxx, Meera and Yuno II

### Mobile OR tables







	* Constant		
	Alphamaxx mobile operating table 1133.22	Meera mobile operating table 7200.01	YUNO II mobile operating table 1433.02
General surgery	•	•	•
Gynecology / Urology	•	•	
Traumatology / Orthopedics	•	•	•
Spinal surgery	•	•	•
Neurosurgery	•	•	•
Vascular surgery	•	•	•
Ophthalmology / ENT	•	•	•
Max. overall load	450 kg (992.1 lbs)	454 kg (1000 lbs)	454 kg (1000 lbs)
Manual adjustment	Head rest, upper back plate	Head rest, upper back plate	Head rest, extension device, traction bars
Motor-powered adjustment	Height, tilt, inclination, lower back plate, individual leg plate adjustment, 460 mm (18.1") longitudinal shift	Height, tilt, inclination, lower back plate, leg plates, 310 mm (12.2") longitudinal shift	Height, tilt, inclination, lower back plate, leg plates
Special features	Optional auto drive, modular design, reverse positioning  Operation via: corded hand control, IR hand control, foot switch, override control panel, SENSOR DRIVE	Optional auto drive, modular design, reverse positioning  Operation via: corded hand control, IR hand control, override control panel, SENSOR DRIVE	Special-purpose table for orthopedics, traumatology and neurosurgery, radiolucency, good access, extremely stable, lightweight materials, quick conversion process

# Maquet Alphaclassic Pro and Betaclassic





Alphaclassic Pro mobile operating
table
1112 06

Betaclassic mobile operating table 1118.01

•			•

		•

•	

	_	

•	•

360 kg (793.6 lbs)	155 kg (341.7 lbs)

Leg plates, head rest, optional 310 mm (12.2") longitudinal shift	Height, tilt, inclination,leg plates, back plate, head rest optional 290 mm (11.4") longitudinal shift
---	---

Height, tilt, inclination, lower back plate

Optional 310 mm (12.2") longitudinal shift

Operation via: corded hand control, IR hand control, foot switch, override control panel Optional 290 mm (11.4") longitudinal shift

Operation via: pedal with function selector switch

### The Hybrid OR

### The future of surgery

### A single surgical workspace that combines imaging equipment with a multifunctional surgical table

It allows clinicians to diagnose and treat and confirm the final result in one room in a single location, reducing risk and delays, due to transferring patients between departments or theatres, and ultimately to help minimise costs by reducing the need for repeated or corrective surgery.

### One room, multiple uses – the possibilities are endless

Once limited to cardiovascular procedures in the cath lab, image-guided surgery has expanded to comprise nearly all surgical disciplines, including cardiovascular, neurosurgery, oncology, orthopaedic, urology, bariatric and traumatology procedures – all of which benefit from intraoperative imaging.

The surgical table top not only meets the needs of multiple surgical disciplines but also balances the need for planning when used for advanced imaging. Additionally, fixed-column surgical tables help eliminate the potential for collisions whilst giving surgeons concurrent access to the imaging device and patient.

In many cases, fixed-column tables with specially designed table tops make it possible to have a risk reducing single patient transfer from initial admittance in the ER through the Hybrid or traditional OR and ICU.

The Hybrid OR offers benefits for all key stakeholders. For surgeons, ergonomic, and flexible patient positioning throughout the entire procedure is of paramount importance, given the range and complexity of surgeries

### Benefits patients, clinicians and hospitals

that will be performed in the Hybrid OR.

- Aiming to provide effective hygiene and sterility
- Reducing downtime between procedures
- Providing effective radio translucency in all areas of interest
- Accommodating a wide range of patient weights
- Permitting the rapid transport/ transfer of patients within the OR environment (OR table to MRI) as well as in and out of the surgical suite with either no or minimal need for repositioning















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 optimise 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.