Seamless Hybrid OR concepts
from Getinge and Philips
Developed in partnership with clinicians: The Getinge Hybrid OR

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 portfolio offers solutions and support throughout the clinical pathway, and features well-known and dependable product brands, such as Maquet. Ours is a legacy of trust, and an ongoing commitment to advancing medical technology.

We maintain close clinical partnerships to address real-world clinical needs, helping you protect patients, proactively avoid complications, and prevent common causes of escalating healthcare costs.

We go beyond individual products and deliver complete multidisciplinary solutions that suit all professional disciplines within the Hybrid operating room, facilitating the best possible patient care.

As one of the world’s largest medical technology companies, Getinge has the knowledge, resources and experience to help you focus on what’s most important: your patients.
Getinge and Philips
A strong partnership

A Hybrid OR pioneer
Getinge is one of the world’s leading providers of medical products for operating rooms, cath labs, and intensive care units – with extensive experience in Hybrid operating rooms. This places Getinge in an excellent position to offer hospitals complete solutions to highly complex challenges – enhancing efficiency, streamlining workflows and increasing throughput.

A single-source provider
Getinge is more than an equipment provider – it is a solution provider. Getinge offers a full range of products for Hybrid operating rooms, including operating tables, surgical lights, ceiling supply units, modular room systems, anesthesia systems, heart-lung machines and leading-edge OR integration.
solutions. These products, offered under the brand name Maquet, are all specifically designed for use in the Hybrid OR alongside imaging systems from leading providers such as Philips.

**Excellent interplay**
As part of its partnership with Getinge, Philips offers both the Allura and the Azurion Angiography Systems with multiple ceiling rail versions, plus the Ingenia MRI System designed for use in an intra-operative MRI suite. The Maquet Magnus Operating Table is fully synchronized with the Allura and the Azurion Angiography Systems, and includes a MR-compatible transfer board for deployment with Ingenia.

The Getinge OR integration solution is also an exceptional match for Philips’ imaging equipment, allowing users to route images and videos in line with their preferences.

**Exceptional outcomes**
Right from the outset, Getinge and Philips work hand in hand to ensure the right outcome, no matter how complex the project requirements. Thanks to Getinge’s state-of-the-art 3D planning tool, it is possible to visualize the Hybrid OR before installation begins.
Getinge Hybrid equipment
Seamless integration with Philips solutions

Carbon-fiber table tops with various lengths and travel paths offer solutions for all cardiovascular and endovascular procedures.

The versatile universal table tops support a wide variety of patient positions and are suitable for X-ray imaging, opening the door to new therapies.

State-of-the-art
The modular and flexible Maquet Magnus is a state-of-the-art operating table system designed and suited for deployment with the Philips Allura or Azurion. Surgical teams can choose from multiple 360° radiolucent table tops, including carbon fiber table tops with various lengths and travel paths, and modular universal table tops that support a wide range of positions across multiple disciplines.

Radiolucent and metal-free accessories make the Maquet Magnus System significantly more versatile than rigid imaging tables.

Full integration
The Maquet Magnus Operating Table is fully integrated with the Philips Angiography Systems – meaning the table and the imaging system move in sync with one another. This reduces the possibility of collisions, and makes it possible to preserve the isocenter when the position of the C-arm or the table is adjusted.

In addition, the Maquet Magnus features highly precise motorized panning and longitudinal shift movements, with speeds of up to 150 mm/s – ideal for bolus chase applications.
Radiolucent accessories such as the skull clamp for neurovascular procedures are designed for intraoperative imaging across disciplines.

Designed for image-guided spine surgery: the Maquet Magnus Operating Table facilitates precise patient positioning.

With a dedicated table top the Maquet Magnus Operating Table enables a seamless transfer to the MRI.

Maquet Magnus supports a variety of patient positions— including for kidney procedures, for example.

**Single-interface operation**

Thanks to end-to-end integration, Maquet Magnus’ movements can be operated via the Allura’s or Azurion’s control board. This enables doctors and surgeons to adjust the position of the table and C-arm via a single interface. Table height, lateral tilt, Trendelenburg, panning, and longitudinal and lateral shift can all be adjusted via the Philips Angiography System, facilitating optimal ease of use.

**Hybrid-ready range**

Getinge provides a full range of products for Hybrid operating rooms. Getinge’s portfolio includes easy-to-install Maquet Variop modular wall and ceiling elements, space-saving ceiling supply units, and Tegris— its state-of-the-art integration solution. Tegris combines video routing, recording and transmission, data management, device integration and more in a single, user-friendly unit— improving workflows and enhancing multidisciplinary use of the Hybrid OR.