

# **Surgical Workplaces**

Product Range





# **Modern OR**

# Successful teamwork in the OR

The modern OR is the core of the hospital, the intersection of many professional disciplines, each with unique needs. Multifunctional, cross-disciplinary surgical suites are designed to improve efficiency, enhance patient care and keep costs under control.

To provide the best care for your patients, a good working environment, and a sound financial situation, you need a partner that understands your needs and that can support you at every step of the way. At Getinge, we offer equipment, workflow management, and clinical therapies to help hospitals and clinicians offer the best possible outcomes for their patients.

Getinge is experience in planning sophisticated workplaces in the operating room and offers OR solutions including OR tables, ceiling supply units, surgical lights, OR integration and the modular room system VARIOP.

Getinge can look back on 175 years of experience in medical technology. As one of the world's leading outfitters of ORs, Getinge offers technical solutions that encourage high standards of quality, functionality and reliability. Products are optimised for practical application to help support OR processes thus improving surgical outcomes.

# **OR Table Systems from Getinge**

# With over 175 years of OR table innovation

Getinge offers a range of Operating table systems designed for multidisciplinary applications. The universal mobile OR tables provide solutions across multiple surgical disciplines and requirements.

Flexibility: the modular design of OR table systems support virtually unlimited positions and ideal adjustment ranges.

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

# **Operating Table Systems**





### Otocuc

Otesus is the result of a continuous improvement journey spanning many decades.

The Otesus is designed to improve worklow through reducing turn-around times and driving efficiency within the theatre environment. Independently reviewed studies\* show that Otesus can deliver improved hospital profitability and throughput, allowing hospitals to do more procedures with the same infastructure.

### **Magnus**

Magnus enables the patients to be transferred gently from their bed to the operating table top. The electrically adjustable table top ensures the transport to the operating theatre or diagnostic centre in a position appropriate to the needs of the patient.

The Magnus isseamlessly integrated with Canon, Philips, Siemens and GE as both an imaging and surgical table for Hybrid Theatres.

# **Mobile Operating Tables**



### Meera

Maximise the value of your investment by choosing a table that's flexible enough for universal use in evolving procedures, and stable enough to support a population that's growing taller and heavier. Maquet Meera is ready to meet the needs of patients and staff for years to come.



### Alphamaxx

The Alphamaxx table has been designed to handle high loads in various positions. The modular structure enables it to be adapted to match the size of the patient and minimise the time equipping it for surgery.



### Yuno II

Yuno II's configurability is designed to be flexible and efficient in various surgical techniques including orthopaedics, traumatology, and neurology. Easy handling simplifies positioning for even the most complex techniques to help you focus on what's most important: your patient.



# Alphaclassic Pro

The Alphclassic Pro is a surprising all-rounder. The fully radio translucent motorised back plate aims to improve ergonomics. The longtitudinal shift allows this table to be used for all surgeries requiring X-ray.



The overall design of the Betaclassic ensures table stability and improves patient access for the surgical team. The Betaclassic incorporates manually operated hydraulic power units and ergonomically designed control. The pedal operated skull cap enables the adjustment of the table top position.



4 SURGICAL WORKPLACES PRODUCT RANGE SURGICAL WORKPLACES PRODUCT RANGE

<sup>\*</sup>Sandberg, W.S et al. (2005) Rational Perioperative Systems Design Improves Operating Room Throughput, Department of Anesthesia and Critical Care Massachusetts General Hospital, Anesthesiology 8 2005, Vol.103, 406-418.



# **OR Lights from Getinge**

# Lighting the way in surgical efficiency

Surgical Light without compromises: light emitting diodes (LEDs) with extremely long service life make unique OR lights of excellent quality with accurate colour representation. Thanks to their overlapping LED light bundles, the lights combine illuminative depth with shadow reduction. Getinge's light range allows homogeneous and illumination with minimal heat generation. Long-life LEDs ensure more than 60,000 hours of uninterrupted illumination,\*minimising downtime and maintenance.\*



### PowerLED II

Built on the original PowerLED platform that you've trusted for a decade, PowerLED II provides clear, shadow-reduced illumination for improved tissue visualisation.



### Volista StandOP

By optimising colour temperature adjustment and minimising shadows, Volista Surgical Lights have been designed to help get the most out of your investment.



### **Volista Access**

With colour rendering (Ra 95), Volista gives surgeons a clear look at the surgical site, enabling the most appropriate interpretation and diagnosis.





### **LUCEA**

A versatile, multi-functional light designed for a variety of medical specialists. The LUCEA range offer autonomy, freedom, reliability and a small environmental footprint.

# **OR Satellite Accessories**

# Functional concepts for every discipline

Getinge's lights allow operating room versatility, easy upgrades and customisations. With a large variety of suspensions, flexible OR solutions can be tailored to the needs of customers, creating a comfortable working environment.

# MAQUET

### **Satelite suspension**

Technology is always changing and modern ORs have to incorporate more equipment inside the same limited space. Getinge's Satelite suspension provides the OR flexibility to meet each user's needs.



### Double flat screen holder

During a surgical procedure nothing should disturb the workflow in the OR. Getinge flat screen holders work seamlessly with surgical lights, pendants and tables for coordinated performance of staff and equipment.



### Single flat screen holder

The flat screen holders accommodates larger and heavier flat screens – up to 32 inches, with full HD or 4K visualisation, without disrupting your surgical light configuration.

# **OR Pendants**

Organise your equipment, and meet the requirements of multi disciplinary rooms



### **PLG II**

Designed to be well suited to floor mounted equipment to help save space & add to improved workflows.

The bottom LED light helps to provide subtle lighting immediately below.



### M-Shift

Designed to optimise the work-flow and support continuous care in transfer, M-Shift supports the transfer of a patient's infusion system.



### /loduevo

The Moduevo allows for streamlined and ergonomic efficiency, providing flexibility in both form and function. Configuration allows Moduevo to be mounted in a manageable arrangement. Monitors can be positioned so that every team member can see the screen, to facilitate your workflow.

# 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 in a single location, reducing risk and delays, due to transfering patients between departments or theatres, and ultimately to help minimise costs.

# 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.

# Partners in end-to-end integration

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 that will be performed in the Hybrid OR.

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.









# Benefits patients, clinicians and hospitals

Additional considerations include:

- Aims to provide effective hygiene and sterility
- Reducing downtime between procedures
- Providing effective radiotranslucency 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



# **VARIOP and VARIWARD**

The tailored approach to room design

The modular system of VARIOP and VARIWARD adapts to all spatial conditions and is suitable for new buildings as well as modification and expansion projects. These modular systems contribute to the profitability and efficiency of hospitals, thanks to short construction times, high degree of flexibility and secure investment.



Globally, Getinge has a legacy of more than 6,000 completed projects and we identify as a leader of this technology.

We have the experience to provide guidance for your optimal room and hospital layout; with the capability to consult, plan and implement projects of all sizes and complexity. We have teams consulting and installing rooms every day.

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

The easy assembly and disassembly of individual wall and ceiling elements allows quick access to medical gases, electrical and multimedia installations. Clients are best equipped with the optimal prerequisites for adapting both operating rooms and intensive care units to meet their future needs.

By utilising powder coated stainless steel elements this provides added durability to the clinical environment. Appealing colours and colour combinations create a pleasant atmosphere. There are numerous possibilities and our team will work with you to achieve the optimal layout for your project.



Supports hygiene and disinfection



Modularity and flexibility for today and tomorrow



Calming design for both patients and staff

13

URGICAL WORKPLACES PRODUCT RANGE

# **Medical Furniture**

# Durability to meet your every day demands



### **Mayo Instrument Stands**

A removable instrument tray set on a movable stand, providing a place for sterile instruments and supplies to be used during surgery.



### **Infusion Stands**

The RESIST medical furnishings offer options in the everyday demands of the OR. RESIST equipment includes instrument tables, OR shoe racks, instrument stands, OR step stools, swivel operating stools, infusion stands, heated bowl holders, hand and arm posturing tables, disposal units and equipment trolleys.



### **Swivel Stools**

A surgical swivel stool, suitable for use in hospitals, particularly in the operating room.



### Step Stools

RESIST offers a comprehensive program for stainless steel medical furnishings. Well designed and as multifaceted as the requirements of the personnel working with them.

# **Trimano Fortis**

# Improving ergonomics

For years, the Trimano support arm has offered a helping hand in the operating theatre. Trimano Fortis brings good carrying capacity, flexibility & positioning options to the operating theatre. It is a further development of the Trimano support arm.





Shoulder treatment in beach chair position



Plastic surgery in lateral position

# Multidisciplinary applications

Additional considerations include:

- Easy to use: Trimano Fortis does not require additional connections to operate
- Work relief: thanks to its range of accessories the Trimano to help improve surgical workflows
- Flexible: the "Click and Move" system enables free movement in all directions while providing a stable support when the handle is released
- Multidisciplinary: due to a large range of accessories, the Trimano has the ability to be used in many surgical procedures
- Compatibility: can be attached to a wide range of OR Tables with compatible rail dimensions
- Maximise your investment: backwards compatible with predecessor Trimano (with exceptions), meaning existing accessories can be used



Wrist treatment in supine position



15

Elbow treatment in prone position

14 SURGICAL WORKPLACES PRODUCT RANGE SURGICAL WORKPLACES PRODUCT RANGE

# **Getinge Projects**

Everyday the Getinge Projects team are in consultation with our customers to plan departments across the Hospital - from Emergency, CSSD, Theatre and ICU. Additionally, fixed-column surgical tables eliminate the potential for collisions whilst giving surgeons superior concurrent access to the imaging device and patient.

We have the local and global capabilities to help and assist our customers, not only to configure their department layout but also to build and manage large project implementation.

We work closely with architects and builders throughout Australia and New Zealand and we can support all stakeholders demonstrating conceptual layouts, in 3D rendering, as well as virtual reality to visualise your final concept.

# Planning and Implementation

Getinge partners with your hospital in planning 3D concepts that are designed to improve your everyday working life, whilst adhering to budgets and deadlines. These tailored concepts aim to develop optimised room types that efficiently use current resources and are adaptable to your long-term plans.

### **Operating Room Department**

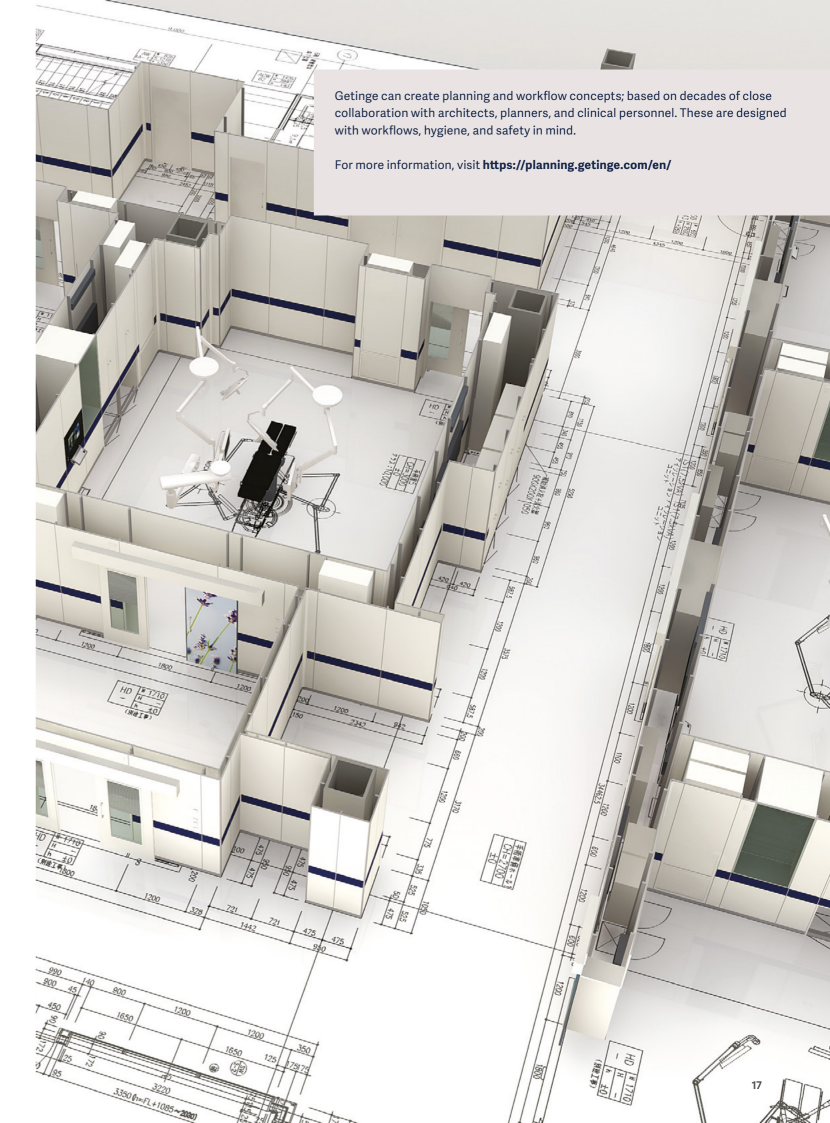
- Operating Room Tables
- Operating Room Lights
- Operating Room Pendants
- Hybrid OR
- TEGRIS
- INSIGHT
- VARIOP
- Medical Furniture

Scan the QR codes to see your









# Benefit from a long-term strategic partnership

# Local support & global expertise

With Getinge, you are supported by an experienced local team to guide you through the implementation process and provide ongoing support, across Australia & New Zealand.

# **Everything you need for success**

Our goal is to help you achieve the optimal hospital workflow and the best possible conditions for success. Through every phase of project planning, system architecture, installation and implementation and importantly during the daily workflow, we are here for you.

# Subscription payment plan

Getinge now offer subscription model payment plans which create flexibility and are designed to minimise upfront capital costs while reducing the manual ordering processes for your facility.

### **Installation & Training**

Getinge provides comprehensive training in the operational use of the system including using the software and associated hardware in all areas of the sterile workflow.

Whether we are training a handful of staff or hundreds of staff, Getinge has the capability and local support structure to deliver the right training for you.

Get in touch to find out more about our subscription packages:

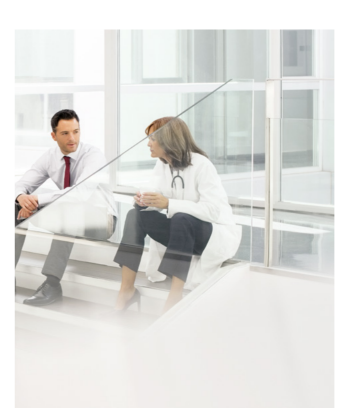
Tel: 1800 438 4644 | Email: sales.au@getinge.com



# **Financial solutions**

# Getinge Financial Services

Getinge is more than a global provider of high-end medical equipment. As an integrated solutions provider, we offer you a mix of broad industry commitment and financial expertise that is unique in the medical technology sector.



### Secure funding with competitive rates

Getinge Financial Services (GFS) is a reliable customer finance partner that will work with you to help you access and finance the best medical technology in the market.

Our experienced financial analysts have a successful track record of working with public and private hospitals. GFS acts as an enabler, to understand your needs and to co-architect, with our sales team, the right solution that fits your requirements.

With GFS as your partner, you can benefit from adapted solutions that offer flexibility, competitive rates and relief from budget constraints and lengthy processes.

### Are you looking for a financial solution for a small or midsized transaction volume?

Then talk to us! As well as for large orders, our financing solutions are ideally suited to small and midsized transaction volumes. Our step-by-step approach is aimed at making the financing process as easy and as transparent for you as possible.

Getinge Financial Services helps you with the right advice to find the right financing for the right products.

Our dedicated team will support you every step of the Use ask your Getinge sales representative way, to help you understand the different financing options and find the best solution for your needs.

for more information.

SURGICAL WORKPLACES PRODUCT RANGE SURGICAL WORKPLACES PRODUCT RANGE



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.

© 2020 Getinge Australia Pty Ltd ABN 67 009 673 518 Australian Phone: 1800 438 464 Email: sales.au@getinge.com New Zealand Phone: 0800 1 438 4643 Email: sales.nz@getinge.com