Maquet Moduevo
Improving healthcare environments, today and tomorrow

Maquet Moduevo
Application area

Maquet Moduevo
Special features

Maquet Moduevo
Product details

Getinge
More products
Maquet Moduevo

Application area

→ ICU
→ Recovery
→ OR – Anesthesia
→ OR – General surgery
→ OR – Minimal invasive surgery
Streamlining workflows in intensive care units

Maquet Moduevo Pendants ensure vital utilities and easily accessible equipment, streamlining workflows to improve efficiency and patient experience. By providing space to store equipment and keeping cables off the floor, they simultaneously improve access to patients.

- Maquet Moduevo Units can accommodate medical supplies for nurse stations, monitors, and ventilation machines
- Soft ambient lighting on the sides, top, and bottom of the supply unit create a soothing atmosphere while staff complete their tasks during a night shift
- A variety of accessories for ICU tasks, for example, Maquet M-Shift Infusion Transfer Solution, can be combined with Maquet Moduevo
- Moreover, the duo concept enables an easy rotation of the bed, so that patients can have a direct view of the window and receive appropriate daylight stimulation, to restore circadian cycles and mitigate the onset of delirium
Caring for all patients made easy

For recovery purposes, a single pendant or a column system is capable of carrying all the essential equipment – such as infusion system, monitors, and shelves – for treatment in recovery rooms. For cost and space saving, a column system can serve two beds positioned on each side of the pendant.
Enabling surgeries

During surgery, every action counts. Healthcare staff want to focus on the patient – not on equipment and utilities. As a highly ergonomic, efficient solution, Maquet Moduevo allows staff to concentrate on the patients and not on the devices.

- A variety of beam lengths adds further flexibility
- High load capacity ensures that vital equipment such as endoscopy and anesthesia machines are easily accessible
- With gas tubes and electric cables running through the beam, Maquet Moduevo eliminates trip hazards
- Smooth and easy-to-clean surface makes the unit easy to clean, ensuring hygiene and safety
Maquet Moduevo’s lifting solution ensures that all anesthetic procedures are carried out in an optimal workflow environment.

- It also ensures that high standards for hygiene and ergonomics in the operating room are met. With the anesthesia machine off the floor, air circulation in the OR is improved and easy cleaning is made possible, therefore improving room turnaround.
- Motorized arm Energy load capacity is 180 kg / 397 lbs max. (docking system), depending on arm length.
- Cargolift load capacity is 280 kg / 617 lbs max. (docking system), depending on arm length.
Minimal invasive surgery

Different from open surgeries, minimal invasive surgery requires its own equipment and room lighting. With Maquet Moduevo’s exceptional loading capacity and flexibility, the requirements for minimal invasive surgery can be easily met.

- Up to 350 kg/771 lbs loading capacity can easily carry all essential endoscopy machines
- Mounted monitor arm to hold the video monitor
- Ambient lighting on the sides, top, and bottom of the supply unit enables nurses and other medical staff to complete their tasks in the dark environment required for endoscopic surgery
Maquet Moduevo

Special features

→ EPoS
→ Grab & Move Handle
→ Brakes
→ Infusion system
→ Smart storage
→ Accessories
Ergonomic Positioning System


Components and accessories – even those requiring a power supply – can be added and removed in line with changing needs. Moreover, these can be freely positioned on every face of the unit module and at any height. Customized workstations can be created easily and quickly, ensuring that everything is within comfortable reach.
Maquet Moduego Ceiling Supply Units bring excellent ergonomics with the unique Grab & Move Handle. When grasped, its capacitive sensing technology releases the unit’s brakes.

- Enables staff to intuitively move the pendant to the desired position simply, with just one hand and minimal physical effort
- Staff can respond rapidly to changing situations
A key aim of Maquet Moduevo is to create a better workflow for caregivers and also enhance the patient experience. To this end, Maquet Moduevo offers absolutely silent electromagnetic brakes that are optional for axis 1 and axis 2.

- Staff can reposition the pendant without disturbing patients, so the patients in ICUs are able to rest
- Easy to use – simply hold the handle to release the brake at axis 1 and axis 2 simultaneously
Infusion system

At the heart of the critical care environment, every minute and resource counts. To this end, Maquet Moduevo carries flexible, effortless and reliable infusion systems to optimize the workflow and reduce nurses’ workload.
Maquet M-Shift

Maquet M-Shift, Maquet’s infusion transfer solution, enables the transfer of a patient’s entire infusion system to take less than a minute – optimizing workflows in critical care environments and liberating nurses from lifting heavy loads. In short, Maquet M-Shift means IV therapy is not compromised, even during patient transport.

- The angle between the two poles is adjustable – so all pump sizes can be accommodated
- Only one nurse is needed to safely transfer the infusion system between bed and ceiling supply units
- 50 kg/110 lbs net load capacity can carry adequate devices for the most critically ill patients
Maquet Moduevo can be combined with a variety of accessories for ICU tasks. With a loading capacity from 20 kg / 44 lbs up to 50 kg / 110 lbs, IV poles can accommodate infusion equipment of any weight.

The arm holding the IV pole allows it to be positioned in any desirable position and height, making infusion treatment flexible for changing needs.
Maquet Moduevo’s smart storage helps improve working environments for caregivers. By running gas tubes and high- and low-voltage cables through the beam, Maquet Moduevo eliminates trip hazards. The typical hospital tangle of tubes and cables snaking along the floor is instead routed through the pendant itself – an effective approach to cable management.

Yet the smart storage has more to offer, including storing equipment such as monitors and endoscopy machines:

- Monitor arm
- Shelf extension
- Cable management
A wide choice of complementary accessories

The Maquet Moduevo range comprises a wide choice of complementary accessories. They underscore Maquet Moduevo’s exceptional flexibility, modularity, and customization options. The ceiling supply units can accommodate monitor arms, illuminated drawers, swivel shelves, and much more.

Moreover, all additional accessories can be freely and safely positioned on the unit.
Maquet Moduevo | Special features

Accessories

→ Shelves

→ Shelf extension

→ Monitor arms

→ Rails

→ Drawer

→ IV pole

→ Cable management

→ Lights

→ Maquet M-Shift

Shelves

Maquet Moduevo’s shelves can be easily installed and removed from the distributor in line with changing needs. Moreover, the shelves can be freely positioned on every face of the distributor, and at any height. Customized workstations can be created easily and quickly, ensuring everything remains within easy reach.

- Shelf load capacity is 30 kg / 66 lbs with one clamp and 50 kg / 110 lbs with two clamps
- With optional side rails and front handle
Shelf extension

The shelf extension helps to achieve better organization of resources and space. Using four screws, two extension plates, each 100 mm / 16 in in width, can be easily added to a shelf and thus carry more equipment.
Monitor arms

Monitor arms serve to provide flexible accommodation for monitors on the distributor, helping the monitors adapt to diverse medical care environments and providing a clear overview at all times.

- Fixed-height monitor arm load capacity is 14 kg / 31 lbs
- Height-adjustable monitor arm load capacity is 8–14 kg / 17.7–31 lbs
- With various interfaces, monitor arms can accommodate monitors of different types
Maquet Moduevo | Special features

Accessories

→ Shelves
→ Shelf extension
→ Monitor arms
→ Rails
→ Drawer
→ IV pole
→ Cable management
→ Lights
→ Maquet M-Shift

Rails

The Maquet Moduevo Rails can be easily installed on every face of the distributor along the Ergonomic Positioning System (EPoS) to carry accessories.

The rails’ position is also easy to adjust to fit with changing medical disciplines.

- Standard rail load capacity is 30 kg / 66 lbs
- Wrap rail designed for Twin and Mezzo Distributor can surround the entire distributor, with 15 kg / 33 lbs load capacity
- Swivel rail load capacity is 3 kg / 6.6 lbs: with its rotating design, the flowmeter can be positioned right in front of the gas outlet
Drawer

Each drawer has a load capacity of 10 kg / 22 lbs, enabling better storage for equipment and a better workflow for medical staff. Different sizes and options are available for creating an optimal workflow.

In addition, all drawers are equipped with a drawer light. This solution improves working environments for caregivers in ICUs and minimal-invasive surgery where there is limited lighting: if the brightness is less than 300 lx, the drawer light automatically switches on when the drawer is pulled out.

Finally, drawers are fixed with a snap-fit concept, thus easily removable without any tools, allowing for easy reallocation from one station to another, for instance, due to patient transfer in the ICU or for convenience of the anesthetist in the ORs.
Maquet Moduevo | Special features

Accessories

→ Shelves

→ Shelf extension

→ Monitor arms

→ Rails

→ Drawer

→ IV pole

→ Cable management

→ Lights

→ Maquet M-Shift

**IV pole**

Maquet Moduevo can be combined with a variety of accessories for ICU tasks. With a loading capacity from 20 kg/44 lbs up to 50 kg/110 lbs, IV poles can accommodate infusion equipment of any weight.

The arm-holding IV pole allows it to be positioned in any desirable position and height, making infusion treatment flexible for changing needs. Height and rotation adjustments are performed by click buttons or switches, instead of old-style screws, hence facilitating the work of staff and enabling a clear view to ensure that accessories are safely locked in position, minimizing the risk of accidents.
Cable management

Cable management contributes to improving safety, hygiene, and efficiency by eliminating tangling cables and contamination brought by exposed cables.

- Simply wind cables around the donut installed on the distributor or under the shelf, to create a clean workstation
- Cable boxes are designed for the Twin Distributor to store cables and hoses that go through the distributor
Lights

Maquet Moduevo Units contribute to better working conditions for hospital staff in the OR and ICU, as well as create a better atmosphere for patients with ambient lights.

With lights on the side, tops, and bottoms of the ceiling supply units, there is sufficient lighting for dimmed medical environments for staff to work with safety and visibility.

For example, the lights provide ample illumination while nurses and other staff complete their tasks during a night shift without disturbing the patient’s rest.
Maquet M-Shift

Maquet M-Shift, Maquet’s infusion transfer solution, enables the transfer of a patient’s entire infusion system to take less than a minute – optimizing workflows in critical care environments, and liberating nurses from lifting heavy loads. In short, Maquet M-Shift means IV therapy is not compromised, even during patient transport.

- The angle between the two poles is adjustable – so all pump sizes can be accommodated
- Only one nurse is needed to safely transfer the infusion system between bed and ceiling supply units in just a few seconds
- 50 kg / 110 lbs net load capacity can carry adequate devices for the most critically ill patients
Maquet Moduevo

Product details

→ Anchor
→ Beam
→ Distributor
Anchoring system is required when installing ceiling supply units with false ceilings in order to have a stable structure and support between concrete and the false ceiling. The anchor also supports the connection of gas, electric power, and data between ceiling supply units and the hospital hub.

The anchor offers the following major advantages:

- With its modular height, it is compatible with any ceiling height
- Better space management with the connection plate
- Smaller footprint takes up less space on the ceiling
- One anchor can support one or two pendants as well as operating lights
Maquet Moduevo | Product details

Beam

Specifications

→ Arms
→ Cargolift
→ Motorized arms

To hold
Monitor arm systems

To position
Down post

To store
Cable management

To hold
Shelf and double drawers

To store
Cable management

To hold
Strong IV pole arm

To hold
Shelf and drawer
## Specifications

### Arms

<table>
<thead>
<tr>
<th>Configuration</th>
<th>Light arm gross loading</th>
<th>Heavy arm gross loading</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 – 0</td>
<td>350 kg 771 lbs</td>
<td>N/A</td>
</tr>
<tr>
<td>9 – 0</td>
<td>350 kg 771 lbs</td>
<td>N/A</td>
</tr>
<tr>
<td>12 – 0</td>
<td>350 kg 771 lbs</td>
<td>350 kg 771 lbs</td>
</tr>
<tr>
<td>15 – 0</td>
<td>350 kg 771 lbs</td>
<td>350 kg 771 lbs</td>
</tr>
<tr>
<td>6 – 6</td>
<td>296 kg 653 lbs</td>
<td>350 kg 771 lbs</td>
</tr>
<tr>
<td>9 – 6</td>
<td>296 kg 653 lbs</td>
<td>350 kg 771 lbs</td>
</tr>
<tr>
<td>12 – 6</td>
<td>296 kg 653 lbs</td>
<td>350 kg 771 lbs</td>
</tr>
<tr>
<td>12 – 9</td>
<td>296 kg 653 lbs</td>
<td>350 kg 771 lbs</td>
</tr>
<tr>
<td>15 – 12</td>
<td>296 kg 653 lbs</td>
<td>N/A</td>
</tr>
<tr>
<td>15 – 15</td>
<td>296 kg 653 lbs</td>
<td>N/A</td>
</tr>
</tbody>
</table>

### Cargolift

<table>
<thead>
<tr>
<th>Configuration</th>
<th>Min. action radius</th>
<th>Light arm gross loading</th>
<th>Heavy arm gross loading</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 – 0</td>
<td>749 mm 29.4 in</td>
<td>350 kg 771 lbs</td>
<td>N/A</td>
</tr>
<tr>
<td>9 – 0</td>
<td>1,049 mm 41.2 in</td>
<td>350 kg 771 lbs</td>
<td>N/A</td>
</tr>
<tr>
<td>12 – 0</td>
<td>1,349 mm 53.1 in</td>
<td>350 kg 771 lbs</td>
<td>350 kg 771 lbs</td>
</tr>
<tr>
<td>15 – 0</td>
<td>1,649 mm 64.9 in</td>
<td>350 kg 771 lbs</td>
<td>350 kg 771 lbs</td>
</tr>
<tr>
<td>6 – 6</td>
<td>1,347 mm 53.0 in</td>
<td>296 kg 653 lbs</td>
<td>350 kg 771 lbs</td>
</tr>
<tr>
<td>9 – 6</td>
<td>1,647 mm 64.8 in</td>
<td>296 kg 653 lbs</td>
<td>350 kg 771 lbs</td>
</tr>
<tr>
<td>12 – 6</td>
<td>1,947 mm 75.7 in</td>
<td>296 kg 653 lbs</td>
<td>350 kg 771 lbs</td>
</tr>
<tr>
<td>12 – 9</td>
<td>1,947 mm 75.7 in</td>
<td>296 kg 653 lbs</td>
<td>350 kg 771 lbs</td>
</tr>
<tr>
<td>15 – 12</td>
<td>2,247 mm 88.5 in</td>
<td>296 kg 653 lbs</td>
<td>N/A</td>
</tr>
<tr>
<td>15 – 15</td>
<td>2,247 mm 88.5 in</td>
<td>296 kg 653 lbs</td>
<td>N/A</td>
</tr>
</tbody>
</table>

### Motorized arms

<table>
<thead>
<tr>
<th>Configuration</th>
<th>Min. action radius</th>
<th>Light arm gross loading</th>
<th>Heavy arm gross loading</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 – 0</td>
<td>749 mm 29.4 in</td>
<td>350 kg 771 lbs</td>
<td>N/A</td>
</tr>
<tr>
<td>9 – 0</td>
<td>1,049 mm 41.2 in</td>
<td>350 kg 771 lbs</td>
<td>N/A</td>
</tr>
<tr>
<td>12 – 0</td>
<td>1,349 mm 53.1 in</td>
<td>350 kg 771 lbs</td>
<td>350 kg 771 lbs</td>
</tr>
<tr>
<td>15 – 0</td>
<td>1,649 mm 64.9 in</td>
<td>350 kg 771 lbs</td>
<td>350 kg 771 lbs</td>
</tr>
<tr>
<td>6 – 6</td>
<td>1,347 mm 53.0 in</td>
<td>296 kg 653 lbs</td>
<td>350 kg 771 lbs</td>
</tr>
<tr>
<td>9 – 6</td>
<td>1,647 mm 64.8 in</td>
<td>296 kg 653 lbs</td>
<td>350 kg 771 lbs</td>
</tr>
<tr>
<td>12 – 6</td>
<td>1,947 mm 75.7 in</td>
<td>296 kg 653 lbs</td>
<td>350 kg 771 lbs</td>
</tr>
<tr>
<td>12 – 9</td>
<td>1,947 mm 75.7 in</td>
<td>296 kg 653 lbs</td>
<td>350 kg 771 lbs</td>
</tr>
<tr>
<td>15 – 12</td>
<td>2,247 mm 88.5 in</td>
<td>296 kg 653 lbs</td>
<td>N/A</td>
</tr>
<tr>
<td>15 – 15</td>
<td>2,247 mm 88.5 in</td>
<td>296 kg 653 lbs</td>
<td>N/A</td>
</tr>
</tbody>
</table>
Maquet Moduevo Cargolift specifications

<table>
<thead>
<tr>
<th>Configuration</th>
<th>6 – 0</th>
<th>9 – 0</th>
<th>12 – 0</th>
<th>15 – 0</th>
<th>6 – 6</th>
<th>9 – 6</th>
<th>9 – 9</th>
<th>12 – 9</th>
<th>12 – 12</th>
</tr>
</thead>
<tbody>
<tr>
<td>Min. action radius</td>
<td>749 mm</td>
<td>1,049 mm</td>
<td>1,349 mm</td>
<td>1,649 mm</td>
<td>1,347 mm</td>
<td>1,647 mm</td>
<td>1,947 mm</td>
<td>2,247 mm</td>
<td>2,547 mm</td>
</tr>
<tr>
<td></td>
<td>29.4 in</td>
<td>41.2 in</td>
<td>53.1 in</td>
<td>64.9 in</td>
<td>53.0 in</td>
<td>64.8 in</td>
<td>76.7 in</td>
<td>88.5 in</td>
<td>100.3 in</td>
</tr>
<tr>
<td>Light arm gross loading</td>
<td>350 kg</td>
<td>341 kg</td>
<td>278 kg</td>
<td>N/A</td>
<td>272 kg</td>
<td>272 kg</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>771 lbs</td>
<td>750 lbs</td>
<td>610 lbs</td>
<td></td>
<td>588 lbs</td>
<td>588 lbs</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Loading capacity of docking pin</td>
<td>280 kg</td>
<td>280 kg</td>
<td>208 kg</td>
<td>N/A</td>
<td>200 kg</td>
<td>200 kg</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>617 lbs</td>
<td>617 lbs</td>
<td>458 lbs</td>
<td></td>
<td>440 lbs</td>
<td>440 lbs</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Heavy arm gross loading</td>
<td>N/A</td>
<td>350 kg</td>
<td>350 kg</td>
<td>350 kg</td>
<td>350 kg</td>
<td>326 kg</td>
<td>280 kg</td>
<td>247 kg</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>771 lbs</td>
<td>771 lbs</td>
<td>771 lbs</td>
<td>771 lbs</td>
<td>718 lbs</td>
<td>617 lbs</td>
<td>544 lbs</td>
<td></td>
</tr>
<tr>
<td>Loading capacity of docking pin</td>
<td>N/A</td>
<td>280 kg</td>
<td>280 kg</td>
<td>280 kg</td>
<td>280 kg</td>
<td>280 kg</td>
<td>205 kg</td>
<td>175 kg</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>617 lbs</td>
<td>617 lbs</td>
<td>617 lbs</td>
<td>617 lbs</td>
<td>529 lbs</td>
<td>451 lbs</td>
<td>685 lbs</td>
<td></td>
</tr>
<tr>
<td>Vertical movement</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>400 mm</td>
<td></td>
<td></td>
<td></td>
<td>15.7 in</td>
</tr>
</tbody>
</table>

**Arms**

- **Cargolift**

- **Motorized arms**
## Specifications

### Arms

- **Min. action radius**
  - 0-10: 1,151 mm (45.3 in)
  - 6-10: 1,751 mm (68.9 in)
  - 9-10: 2,051 mm (80.8 in)
  - 12-10: 2,351 mm (92.6 in)
  - 15-10: 2,651 mm (104.4 in)

### Cargolift

- **Light arm gross loading**
  - 0-10: N/A
  - 6-10: 150 kg (331 lbs)
  - 9-10: 150 kg (331 lbs)
  - 12-10: 150 kg (331 lbs)
  - 15-10: N/A

- **Medium arm gross loading**
  - 0-10: 220 kg (485 lbs)
  - 6-10: 220 kg (485 lbs)
  - 9-10: 220 kg (485 lbs)
  - 12-10: 220 kg (485 lbs)
  - 15-10: 210 kg (463 lbs)

- **Loading capacity of docking pin**
  - 0-10: 180 kg (397 lbs)
  - 6-10: 180 kg (397 lbs)
  - 9-10: 180 kg (397 lbs)
  - 12-10: 180 kg (397 lbs)
  - 15-10: 160 kg (351 lbs)

- **Vertical movement**
  - 710 mm (28.0 in)
Maquet Moduevo | Product details

Distributor

→ Specifications
→ PLG II
Maquet Moduevo | Product details

Distributor

Maquet Moduevo Distributor specifications

<table>
<thead>
<tr>
<th>Distributor module type</th>
<th>Twin</th>
<th>Mezzo</th>
<th>Slim</th>
</tr>
</thead>
<tbody>
<tr>
<td>400</td>
<td>600</td>
<td>800</td>
<td>1200</td>
</tr>
<tr>
<td>400</td>
<td>600</td>
<td>800</td>
<td>1200</td>
</tr>
<tr>
<td>400</td>
<td>600</td>
<td>800</td>
<td>1200</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Number of panels</th>
<th>Twin</th>
<th>Mezzo</th>
<th>Slim</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>6</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>6</td>
<td>5</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>6</td>
<td>5</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>5</td>
<td>3</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>5</td>
<td>3</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>5</td>
<td>3</td>
<td>3</td>
<td>3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Electrical sockets per panel (2.4 inches apart)</th>
<th>Twin</th>
<th>Mezzo</th>
<th>Slim</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>5</td>
<td>9</td>
<td>13</td>
</tr>
<tr>
<td>9</td>
<td>9</td>
<td>13</td>
<td>19</td>
</tr>
<tr>
<td>13</td>
<td>13</td>
<td>19</td>
<td>19</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Gas sockets per panel (1.9 inches apart)</th>
<th>Twin</th>
<th>Mezzo</th>
<th>Slim</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>3</td>
<td>5</td>
<td>7</td>
</tr>
<tr>
<td>5</td>
<td>5</td>
<td>7</td>
<td>11</td>
</tr>
<tr>
<td>7</td>
<td>7</td>
<td>11</td>
<td>11</td>
</tr>
<tr>
<td>11</td>
<td>11</td>
<td>11</td>
<td>11</td>
</tr>
</tbody>
</table>
Distributor – PLG II

PLG II simplifies workflows without compromising performance. With just a one-handed movement, this high-capacity ceiling supply unit can be conveniently and precisely positioned at any point within its 400 mm / 16 in vertical reach.

Ideal for hybrid suites, PLG II is compatible with floor-bound anesthesia systems and heart-lung machines in the operating room.

In recovery rooms, PLG II, together with the Beam Plus System, creates a more efficient work environment to reduce clutter and maximize space.
More products

→ Maquet Lucea LED
→ Flow-i
→ Servo-u
→ Maquet Variward
Maquet Lucea 10 and 40

Maquet Lucea 10 and Maquet Lucea 40 offers versatile, multifunctional light designed for a variety of medical specialists including family practitioners, dentists, dermatologists, gynecologists, and veterinarians.

Maquet Lucea 50 and 100

Maquet Lucea 50 and 100 Lights have been developed in order to provide any operating or ICU room with LED technology. To fulfill the needs of all users, Maquet Lucea 50 and 100 are available in mobile, wall and ceiling-mounted versions. Designed for ICU and minor surgery.

Maquet Lucea 50 and 100 provide high-quality illumination through LED technology without any compromises on the major enhancements offered by Maquet Surgical Lights.
Flow-i Anesthesia Machine

Advanced anesthesia for all situations, from neonates to the morbidly obese.

The Flow-i combines superior ventilation performance with smart decision support tools in an easy to use workstation. The Flow-i lets you treat even your most challenging patients with safe, lung-protective and cost-efficient ventilation and anesthetic care.

- Flow core technology based on the Servo ventilation platform for superior ventilation performance
- Simple, automated stepwise lung recruitment
- Safe, convenient and cost-saving low-flow anesthesia with automatic gas control (AGC)
- Unique active inspired hypoxia prevention function O₂Guard, providing additional safety
Servo-u Ventilator

Servo-u gives you many options for protective and personalized ventilation. All of them more accessible, understandable and easy to implement, empowering you to utilize advanced protective strategies in your routine care.

The Servo-u Ventilator uses powerful tools to help you stabilize and protect patients. Servo Compass helps you detect changes to parameters associated with mortality. The Open Lung Tool helps you assess lung mechanics and gas exchange during your intervention. A selection of protective ventilation modes help you keep the lung open with low tidal volumes.

Diaphragm weakness is prevalent (23-84%) in patients breathing spontaneously, and consistently associated with poor outcomes. This is why Servo-u also helps you monitor the patient’s diaphragm activity (Edi) to personalize ventilation for successful weaning.
Maquet Variward is a fully integrated modular wall system that is suitable for new buildings as well as modification and expansion projects. Short construction times, the highest degree of flexibility and a secured investment contribute sustainably to the profitability and efficiency of your hospital.

Maquet Variward complies with the stringent quality requirement placed on intensive care units down to the very last detail.

Maquet Variward consists of hard-wearing wall elements that are made of water-resistant composite board with a sturdy finish.

To create an atmosphere that helps anxious patients to relax, Maquet Variward wall elements are available in various colors, designs, and finishes. For an individual design with unlimited possibilities, walls can be printed with pictures and even be combined with a range of glass elements.
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.

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

Maquet (Suzhou) Co., Ltd.  · No.158 Fangzhou Road, Suzhou, P.R. China 215024  · +86 (0) 512 62839880

www.getinge.com