## GETINGE 🛠

# **Maquet Moduevo Screen Holder**

### Operate with enhanced vision

In Hybrid Operating Rooms, advanced imaging plays a major role by enabling surgeons to see inside the human body in greater detail and higher resolution. For minimally invasive surgery, it provides accurate guidance and navigation throughout the intervention, increasing precision, better hand-eye coordination, while speeding up the procedure.

The range of Maquet Moduevo Screen Holders responds to this trend by offering flexible configurations. Compatible with large format screens up to 6" and multiple screens up to 32", they can display any full-HD or 4K information such as X-rays and endoscopic pictures, vital signs and patient files.



#### **Enhanced safety and working conditions**

- **Safety system:** the safety bar (vertical) and safety swing (lateral) collision prevention system is a breakthrough technology to improve patient safety and secure the smooth progress of surgical procedures.
- Improved cleanability: closed design and fully integrated cabling.
- **Security:** back-up screens up to 32" can be installed on the rear panel.
- **Ambient light:** keypads available on the rear panel and anywhere on traditional or Maquet Variop OR walls for staff convenience.

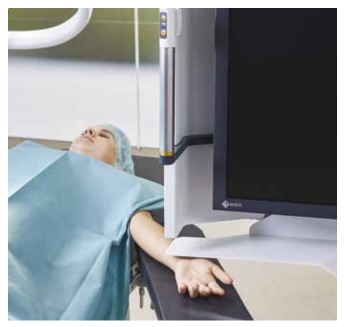
• Full coverage of the operating area: the screen holder might be placed anywhere within a 16.4 ft/5 m diameter area centered around the mounting structure to cater to the surgeon's needs.

### Easy maintenance and upgradability

- Easy removal of the holder rear panel: signal connections can be checked quickly at the rear side of the monitor. Easy replacement of the power supply located behind the screens.
- Ergonomic Positioning System (EPoS): components and accessories, even the back-up screens, can be added and removed in line with changing needs.



The EPoS allows the mounting of various accessories, e.g. dual flat screen holders as backup screens.



Safety bar, the vertical collision prevention system, avoids the risk of injuring the patient when the operating table is moving up.

	SVersion	M Version	L Version
ENERGY range (mechanical beam and motorized beam)	•	•	•
SPRING range (mechanical beam and spring beam)	•	•	•
Screen compatibility	1 screen up to 60" 4 screens up to 27"	1 screen up to 66" 4 screens up to 32"	6 screens up to 24"

Getinge is a registered trademark of Getinge AB, its subsidiaries, or affiliates in the United States or other countries • Copyright 2020 Getinge AB or its subsidiaries or affiliates • All rights reserved  $\triangle$  CAUTION: Federal (US) law restricts this device to sale by or on the order of a physician. Refer to Instructions for Use for current indications, warnings, contraindications, and precautions.

