

# **Maquet Moduevo Bridge**

## Think horizontal!

Getinge has developed a horizontal solution to accommodate architectural constraints: Moduevo Bridge. This economical, space-saving ceiling supply unit is designed to enhance provider-patient interactions at all acuity levels by keeping everything close at hand. It can be installed in intensive care and high-dependency care units, recovery and emergency departments.



Premium solution with Sky Module.

#### Challenging facility constraints

- **Ideal for rooms with low ceilings:** the beam height is adjustable from 1800 to 2350 mm (70.9" to 90.5").
- The right choice for large units: the units can be placed next to each other to avoid losing space. You can also combine various beam lenghts from 2200 to 3500 mm (86.6" to 137.8").
- **Suitable for units without windows:** the Somnus light provides innovative daylight simulation.
- Perfect solution for changing needs: Moduevo's versatile Ergonomic Positioning System (EPoS) allows you to easily add or remove equipment for positioning, holding, and storage.

#### Fostering a healing environment

- Improve access for patient care: immediate and unrestricted access to patient's head.
- Facilitate medical examination: the optional OR light adapter allows you to add more light with either Maquet Lucea (50 or 100), or Maquet Volista Access.
- Create peaceful and healing atmosphere for patients, families and medical staff: up to six colors of ambient lighting can be integrated into Moduevo Bridge.
- Minimize noise: electromagnetic brakes are quiet and will not disturb patients.

### **Answering to economical considerations**

• One for two: one unit can serve two beds for added flexibility during periods of high patient admission.



The lateral slide can be managed by one person. Distributors can be easily moved closer or farther away with minimal effort.



The Somnus light has been developed according to the Lighting Research Center Recommendations. Bluish tones simulate morning light, while reddish ones represent evening light (based on the Circadian Stimulus).



Rack & pole solution.



Value solution.

Technical data	Rack & pole solution	Value solution	Premium solution
Recommended height clearance	1800 - 2000 mm (70.8" - 78.7")	2100 mm (82.6")	2350 mm (92.5")
Beam lenghts	2200; 2500; 2800; 3100; 3500 mm (86.6"; 98,4"; 110.2"; 122"; 137.8")		
Load capacity	Pole: 60 kg /132 lbs (30kg / 66 lbs on each side) Rack: 130 kg / 286 lbs	120 kg / 264 lbs for each shuttle	With 400 mm swivel arm: 120 kg / 264 lbs With 600 mm swivel arm: 80 kg/ 176 lbs
Braking systems	Mechanical	Mechanical & Electromagnetic	
Lighting systems	Top night light; Reading or task light; Somnus light and colored ambient light; Bridge adaptor for OR Lights (Maquet Lucea or Maquet Volista Access)		

This document is intended to provide information to an international audience outside of the US. Maquet (Suzhou) Co., Ltd . No.158 Fangzhou Road . Suzhou Industrial Park .  $215024\,Suzhou\,.\,China\,.\,+86\,(0)\,512\,62839880$ 

