



Presentation

Part Number: WM 250.336MD

Double medical arm with 5" plunge plate or Quick Release for height-adjustable monitoring, Mounting on Anesthesia Machines (All manufacturers) Overhead mount Supported weight balance scale from 4 to 9 kg. Compatible with Mindray monitoring.





Double medical arm with 5" plunge plate or Quick Release for heightadjustable monitoring, Mounting on Anesthesia Machines (All manufacturers) Overhead mount. Supported weight balance scale from 4 to 9 kg. Compatible with Mindray monitoring.

Full cable integration and infection prevention thanks to easy-to-clean surfaces make this arm ideal for emergency care areas. Height adjustment for ergonomic, customised positioning of the monitor. This Horizontal Double Medical Arm with gas-lift height adjustment enables the monitor to be fixed, oriented and adjusted perfectly. It is coated with an anti-microbial agent for hygiene and cleaning down to the smallest detail. Its modern design has been specially developed for healthcare environments.

Technical specifications:

* Integrated cable passage * Equipotential bonding * Fixing on the chosen adapter solution* This gas-operated Double Arm simply slides into the column rail, then adjusts to the required height and locks into place. It has a safety stop button for height adjustment, which allows the arm to remain in the chosen position. * The head of this arm is fitted with a 5" plunge plateau Quick Release * Compatible with monitors weighing no more than 4-9 Kg * Monitor tilt: 23° down and 18° up * Screen rotation: 130° right, 180° left. * Arm rotation: 90° right, 90° left * Height adjustment: 438 mm * Total length 799 mm * All our medical arms comply with CE, ROHS, Medical Grade, Regulations MDD 93/42 ECC. * Colour: RAL 5013 cobalt blue and RAL 9016 traffic white * Warranty: 5 years



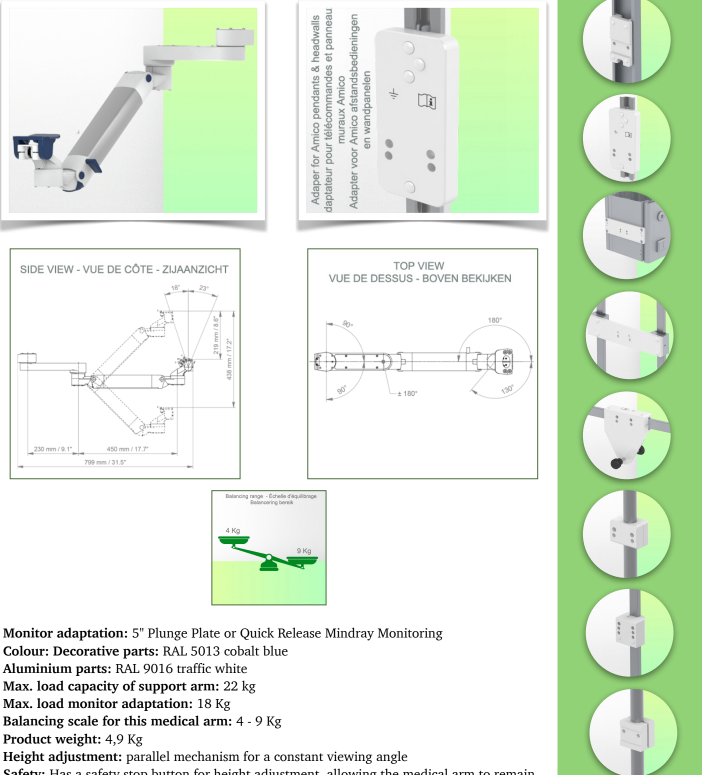




Technical specifications

Part Number: WM 250.336MD

Double medical arm with 5" plunge plate or Quick Release for height-adjustable monitoring, Mounting on Anesthesia Machines (All manufacturers) Overhead mount Supported weight balance scale from 4 to 9 kg. Compatible with Mindray monitoring.



Safety: Has a safety stop button for height adjustment, allowing the medical arm to remain in the chosen position.





Mounting Information - Adapter Anesthesia Machines

Part Number: WM 250.336MD

Double medical arm with 5" plunge plate or Quick Release for height-adjustable monitoring, Mounting on Anesthesia Machines (All manufacturers) Overhead mount Supported weight balance scale from 4 to 9 kg. Compatible with Mindray monitoring.

Adapter Anesthesia Machines:

Mounting on Anaesthesia Machines (All Manufacturers)











Presentation



Part Number: WM 250.336MD

Double medical arm with 5" plunge plate or Quick Release for height-adjustable monitoring, Mounting on Anesthesia Machines (All manufacturers) Overhead mount Supported weight balance scale from 4 to 9 kg. Compatible with Mindray monitoring.

Mounting adapter (quick release)

The monitor adaption is prepared to accept the mounting adapter from Mindray and is suitable for the following Mindray monitors: BeneVision series: N12, iMEC, uMEC, iPM, ePM and BeneView series: T5, T8, T9.



Mounting adapter 5" Plunge plate

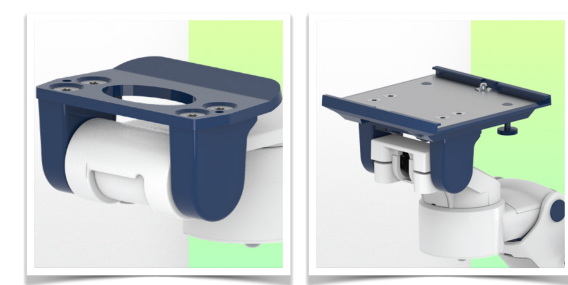
The 5" plunge plate is suitable for the following Mindray monitors: BeneVision series: N12, iMEC, uMEC, iPM, ePM, BeneView series: T5, T8, T9 and VS series VS-600, VS-900, VS 8, VS 9.



Adaptation with 5" plunger plate

Monitor mounting plates for monitoring

The 5" plunger plate is designed to accommodate bottom-mounted monitors. Please note that a special mounting adapter is required for some monitors. The mounting adapter is installed on the bottom and slides into the 5" immersion plate.









Presentation

Part Number: WM 250.336MD

Double medical arm with 5" plunge plate or Quick Release for height-adjustable monitoring, Mounting on Anesthesia Machines (All manufacturers) Overhead mount Supported weight balance scale from 4 to 9 kg. Compatible with Mindray monitoring.



www.ergonoflex.com