

WM-NP3 Mobile Workstation



WM-NP3 Workstation

Features

The WM-NP3 has been designed and manufactured to enhance the user experience and add value to the Olympus Imaging Platform systems. Using a slim line profile and offering increased loading capacity while taking up less floor space and lowering running costs, the WM-NP3 will support Olympus systems without dominating the clinical environment, making it a valuable successor to WM-NP2.

Customization

Dedicated accessories are available to optimize system and procedural efficiency.

Electrical Safety

The WM-NP3 is supplied with a separation transformer as standard. Output from the transformer is controlled using the central on/off switch, which allows all equipment to be powered up simultaneously.

Inrush Current Control and Low-Power Standby

The WM-NP3 uses a level detector to detect mains distortion and protect the transformer from inrush current. The inrush current protection system is powered from a medically approved AC-DC power supply. To reduce the environmental impact of the WM-NP3, the low-power standby mode reduces standby power consumption giving greater efficiency and energy savings.

Easy to Move

Ergonomically designed handles and twin-wheeled castors allow the workstation to be moved into the ideal position in the clinical environment.

Cable Management

Optimized cable management has been achieved by locating the cable management modules within the workstation hoop, increasing the cable capacity and providing access to route and remove cables easily.

Imaging

The WM-NP3 workstation is offered with a choice of monitor arms that optimize the range of compatible monitors and enhance the procedural view with both swivel and tilt functionality. The MAJ-2216 has a weight range between 6.5 and 12 kg, and the MAJ-2217 has a weight range between 12 and 14 kg. Using a VESA fitting, both arms will accommodate a monitor up to 32".









WM-NP3 Workstation

Accessories

MAJ-2154 Consumable Storage Holder



Article number – K10030423

MAJ-2160 Irrigation Tube Holder



Article number – K10028141

MAJ-2167 Nurses Control Arm



Article number – K10030210

MAJ-2216 LCD Monitor Arm 6.5 kg - 12 kg



Article number - K10035789

MAJ-2158 Suction Jar Holder



Article number – K10028139

MAJ-2165 Drawer Unit



Article number – K10030178

MAJ-2173 Side Shelf



Article number - K10030389

MAJ-2217 LCD Monitor Arm 12 kg - 14 kg



Article number – K10035790

MAJ-2159



Article number – K10028140

MAJ-2166 Sterile Water Holder



Article number - K10030036

MAJ-2211 Side Handles



Article number - K10035108

Standard Sets include:						
WM-NP3 Workstation plus items marked (•)		Region	Basic Set	GI Standard	URO Set	
Article Number	Part Description	EUROPE ROW	K10035360 K10035363	K10035365 K10035368	K10035370 K10035373	
	Workstation Fitting Kit		•	•	•	
	Transformer (market-specific)		•	•	•	
K10028141	MAJ-2160 Irrigation Tube Holder		•	•	•	
K10027573	MAJ-2146 Sliding Keyboard Tray			•	•	
K10028140	MAJ-2159 Scope Pole Kit			•		
K10035789	MAJ-2216 LCD Monitor Arm 6.5 - 12 kg			•		
K10035108	MAJ-2211 Side Handles			•	•	
K10009210	IEC Lead Set		•	•	•	

Optional Compatible Accessories				
Article Number	Part Description			
K10021041	MAJ-1639 CO ₂ Cylinder Holder - 140			
K10016952	MAJ-1642 IV Pole			
K10021042	MAJ-1650 CO ₂ Cylinder Holder - 205			
K10021043	MAJ-1653 CO ₂ Cylinder Holder - Double			
K10021352	MAJ-1654 Equipotential Terminal Strip			
K10021791	MAJ-1657 Keyboard Arm Side-Mounted			
K10021795	MAJ-1661 Side-Mounted LCD Monitor Arm			
K10021797	MAJ-1663 EUS Arm-Mount Kit			
K10022056	MAJ-1665 Camera Head Holder			
K10027573	MAJ-2146 Sliding Keyboard Tray			
K10027575	MAJ-2149 Dual Monitor Arm			
K10035790	MAJ-2217 LCD Monitor Arm 12 kg - 14 kg			

Specifications		
WM-NP3		
Dimensions	1400 mm (H) x 675 mm (D) x 665 mm (W)	
Weight	84 kg (unladen) including fitted transformer	
	Maximum 20 kg on top tray	
Maximum Load Capacity	Maximum 31 kg per shelf	
	Maximum 35 kg on base panel	
	125 mm diameter	
Castors	2x braked conductive twin-wheeled castors	
	2x braked twin-wheeled castors	

The WM-NP3 is supplied with a separation transformer based on one of the following voltage options:		
MAJ-2155	WM-T3 Transformer 100 V	
MAJ-2156	WM-T3 Transformer 110-120 V	
MAJ-2157	WM-T3 Transformer 220-240 V	

Construction	
Workstation	
Ноор	Extruded profiled aluminum
Shelves	Mild steel
Top Tray	Injection-molded ABS

As medical knowledge is constantly growing, technical modifications or changes of the product design, product specifications, accessories and service offerings may be required.



Voltage