

ACCESSORY SOLUTIONS GUIDE





ACCESSORY SOLUTIONS GUIDE

As the pioneering company in the field of endoscopy, Olympus is committed to providing physicians and support staff with the tools they need to offer top-notch patient care. Our accessories are developed to be easy to use while delivering optimal performance and quality. Whether it is a monitor with superior image quality, a printer with high-definition prints, or a workstation with easy maneuverability, Olympus accessories will help you take endoscopy to the next level.



WORKSTATIONS

Olympus workstations are designed to accommodate our endoscopy systems in both GI and surgical settings. With a modular design and compatibility with a wide variety of accessories, workstations can be customized to meet your specific needs. Olympus workstations are tested under the harshest conditions to ensure they perform time after time.







WM SERIES

Features

WM-NP2 Narrow Workstation WM-DP2 Double-Wide Workstation

- Storage Workstations accommodate the widest range of video endoscopy and ancillary equipment.
- Monitor position A gas-assisted LCD monitor arm allows the operator to optimize the viewing position with ease.
- Maneuverability Handles on the front, side, and rear of the top shelf allow easy cart movement.
- Cable management The addition of dedicated cable winders at the rear of the workstation shelves allows convenient management of cable channels integral to the workstation.
- Keyboard tray The tray design offers flexibility with two options: a rotating and extending keyboard tray or a conventional pullout style.
- Double scope hanger The hanger accommodates all Olympus models and holds two endoscopes via a unique scope hanger design.
- Equipment on/off switch The output from the separation transformer is controlled using a central on/off switch.

Construction

Workstation

- Hoop: Extruded profile aluminum
- Shelves: Milled Steel
- Top tray: Injection-molded ABS

Specifications

WM-NP2

- Dimensions: 650 mm (W) x 1826 mm (H) x 700 mm (D)
- Weight: 85 kg (including transformer)

WM-DP2

- Dimensions: 1170 mm (W) x 1436 mm (H) x 700 mm (D)
- Weight: 120 kg (including transformer)



WM-NP2



WM SERIES (continued)

Configurations

WM-NP2 CART

Basic GI Cart

Item # K10016678

Includes:

■ WM-NP2 workstation (with transformer)

GI Standard Cart

Item # K10021764

Includes:

- WM-NP2 workstation (with transformer)
- MAJ-1641 LCD monitor arm
- MAJ-1640 sliding keyboard tray
- MAJ-1638 scope pole kit

GI Standard Cart with CO,

Item # K10021769

Includes:

- WM-NP2 workstation (with transformer)
- MAJ-1641 LCD monitor arm
- MAJ-1640 sliding keyboard tray
- MAJ-1638 scope pole kit
- MAJ-1653 dual cylinder holder

WM-DP2 CART

Basic GI Cart

Item # K10023340

Includes:

■ WM-DP2 workstation (with transformer)

GI Standard Cart

Item # K10020639

Includes:

- WM-DP2 workstation (with transformer)
- MAJ-1641 LCD monitor arm
- MAJ-1640 sliding keyboard tray
- MAJ-1638 scope pole kit

GI Standard Cart with CO,

Item # K10022086

Includes:

- WM-DP2 workstation (with transformer)
- MAJ-1641 LCD monitor arm
- MAJ-1640 sliding keyboard tray
- MAJ-1653 dual cylinder holder

Optional Accessories

Item #	Description
K7505088	Adapter cable
MAJ-155	Universal display
MAJ-195	Cable retaining hook
MAJ-683	Articulating support arm for EUS probes
MAJ-1638	Scope pole kit WM-P2
MAJ-1639	Single CO ₂ cylinder holder (140 mm) WM-P2
MAJ-1640	Sliding keyboard tray WM-P2
MAJ-1641	LCD monitor arm WM-P2
MAJ-1642	IV pole WM-P2
MAJ-1643	Lockable drawer unit WM-P2
MAJ-1647	Transformer 110–120 V WM-P2
MAJ-1653	Dual CO ₂ cylinder holder WM-P2
MAJ-1654	Equipotential terminal strip WM-P2
MAJ-1655	OEV-261H PSU holder WM-P2
MAJ-1656	Footswitch holder WM-P2
MAJ-1657	Keyboard arm (side mounted) WM-P2
MAJ-1658	Universal stowage container WM-P2
MAJ-1659	Equipment support rail WM-P2
MAJ-1660	Cable retaining hook WM-P2
MAJ-1662	Nurses control panel arm WM-P2
MAJ-1663	EUS arm mount kit WM-P2
MAJ-1664	Nurses control panel arm (long) WM-P2
MAJ-1665	Camera head holder WM-P2
MAJ-1666	Side shelf WM-P2
MAJ-1985	CO ₂ splitter
MAJ-2149	Dual Monitor Arm



WM SERIES (optional accessories)















MAJ-1639

MAJ-1640

MAJ-1641

MAJ-1642

MAJ-1643













MAJ-1653

MAJ-1655

MAJ-1656

MAJ-1657

MAJ-1658

MAJ-1659











MAJ-1660

MAJ-1662

MAJ-1664

М

MAJ-1665

MAJ-1666

TC SERIES

Features

TC-C1 Endoscopy Procedure Cart with Scope Hanger

TC-EU Endoscopic Ultrasound Procedure Cart

- Compact Delivers space-efficient design
- **Mobile** Moves easily with four 100 mm casters and two brakes
- Integrated handle Offers easy handling
- Back panel Provides a fully enclosed workstation
- Plug blocks Organizes cables







TC SERIES (continued)

Specifications

TC-EU

The Olympus TC-EU is a compact workstation designed to support endoscopic ultrasound processors.

- Dimensions: 18.9" (W) × 46.9" (H) × 22.4" (D)
- Weight: 29 kg (unladen)
- Maximum carrying capacity: 100 kg

TC-C1

The Olympus TC-C1 clinical cart has been developed with video flexible sigmoidoscopy, cystoscopy, hysteroscopy, and ENT procedures in mind.

- Dimensions: 19.0" (W) × 47.6" (H) × 22.3" (D)
- Weight: 28 kg (unladen)
- Maximum carrying capacity: 100 kg
- Height with IV pole in lowest position: 1390.5 mm

Accessories

Item #	Description	
MAJ-197	LCD monitor mount adapter kit	
MAJ-94	Scope hanger	
MAJ-92	CO ₂ cylinder holder	
MAJ-90	Back panel kit	
K7504373	LCD monitor mount kit	





ROLL STANDS

Olympus has partnered with GCX to provide mounting solutions that provide secure positioning, mobility, and ergonomic access to medical devices and computer hardware for any clinical environment. Whether you are looking for medical device or IT mounts for exam rooms, emergency departments, operating rooms, PACUs, med-surg areas, critical care, or radiology, we have the solution.



Standard





VHRS™ Variable Height Roll Stands for Flat Panel Displays

Features

- Height adjustment range up to 14.5" with easy-to-use knob and gas spring-assisted adjustments
- 25" aluminum base with built-in cast iron counterweights
- VESA® FDMI™ 75/100 mm compatible for monitor mounting
- Includes power supply holster



Specifications

Standard Roll Stand (OL-0015-02)

- Weight range: 5–25 lbs (2.3–10.4 kg)
- Minimum height: 47" (119.4 cm)
- Maximum height: 61.5" (165.2 cm)
- Includes OL-0015-25 with both large and small power supply holsters

Heavy Roll Stand (OL-0015-07)

- Weight range: 23–31.5 lbs (10.4–14.5 kg)
- Minimum height: 47" (119.4 cm)
- Maximum height: 61.5" (156.2 cm)
- Includes OL-0015-20 with small power supply holster

Tall Roll Stand (OL-0015-08)

- Weight range: 5–25 lbs (2.3–11.3 kg)
- Minimum height: 59" (149.9 cm)
- Maximum height: 73.5" (186.7 cm)
- Includes OL-0015-25 with both large and small power supply holsters







Heavy





VHRS™ Variable Height Roll Stand Accessories

Accessories



Specifications

- Power Supply Holster and Cable Cleat for 2" Post (OL-0015-20) Available as accessory for facilities using a previously
 - purchased roll stand model
- Power supply holster for OEV-261H monitor (OL-0015-25)
- Power supply holster upgrade kit for use with OL-0015-20 for OEV-261H monitor (OL-0015-35)
- Wall mount power supply holster for OEV-261H (OL-0015-30)



6" utility basket (OL-0015-22)



4-outlet power strip and cable cleat (OL-0015-21)





VHM™ Variable Height Mounts for Flat Panel Displays

Accessories



Specifications

M-Series 8" × 8" Articulating Arm for Flat Panel Displays (OL-0014-05)

- Articulating arm offers swivel/tilt adjustments and three pivot points for lateral adjustability
- Range of motion from flush to full extension and cable management
- VESA® FDMI™ 75/100 mm compatible
- Maximum monitor weight: 30 lbs (13.6 kg)
- Mounting channel sold separately



VHM™ Variable Height Mount for Flat Panel Displays (OL-0014-13)

(OL-0014-14)

- Provides lateral positioning, extension, gas spring-assisted height adjustment, and swivel/tilt adjustments for optimal viewing angle
- Vertical motion range +/- 60 degrees with 17"
 (43.2 cm) total travel
- Lateral motion range +/- 90 degrees (from perpendicular to the wall)
- VESA® FDMI™ 75/100 mm compatible
- Maximum monitor weight: 5–22 lbs (2.3–10 kg) for OL-0014-13; 22–35 lbs (10–15.9 kg) for OL-0014-14
- Mounting channel sold separately



M-Series 12" Pivot Arm (OL-0014-01)

- Pivot arm offers swivel/tilt adjustments and two pivot points for lateral adjustability
- Features range of motion from flush to full extension and cable management
- VESA® FDMI™ 75/100 mm compatible
- Maximum monitor weight: 30 lbs (13.6 kg)
- Mounting channel comes standard





Additional Mounting Options

Accessories



Specifications

Pedestal Mount for Flat Panel Displays (OL-0014-02)

- Desktop pedestal with 12" (30.5 cm) column provides 90 degree (left or right) rotation for landscape and page mode display operation
- Ideal for flat panel displays up to 27" (50.8 cm) and 20 lbs (9 kg) with 75/100 mm VESA® mounting patterns



Power Supply Channel Mount (OL-0014-20)

- Universal holster to securely mount a variety of power supply units
- Maximum size: 4" (10.2 cm) x 4" (10.2 cm) or 16" (40.6 cm) perimeter
- Minimum size: 1.4" (3.6 cm) × 2.3" (5.8 cm) or 7.4" (18.8 cm) perimeter
- Can be vertically or horizontally oriented
- Includes 12" (30.5 cm) and 18" (45.7 cm)
 Velcro straps and cleat for cable management



Mounting Channel — Seismic (OL-0014-10)

- Seismic 19" (48.3 cm) wall channel
- Includes mounting hardware and instructions
- OSHPD preapproved



MONITORS

Olympus offers a variety of monitors that range in size to fit your unique needs. With high-definition capabilities and features such as picture-in-picture, our monitors provide a customizable and optimal viewing experience.

Monitors



OEV-262H



Monitors

Medical-Grade Displays

	4.0	\sim	1.01	4.4	
Mol	nitor	Spe	CITIC	ations	

Item #	Manufacturer	Size	Resolution	Weight	Power Supply Part #
OEV-262H	Olympus	26"	1920 x 1080	17.2 lbs	AC-110MD (optional)
LMD-3251MT/HD	Sony	32"	1900x1200	31 lbs	AC-110MD (optional)
LMD-2451MD/HD	Sony	24"	1920 x 1200	18.4 lbs	A1776812A
LMD-1951MD/HD	Sony	19"	1280 x 1024	14.8 lbs	A1555791A
LMD-1530MD	Sony	15"	1280 x 768	13.7 lbs	N/A
AMM213TDOUS	Advan	21.3"	1600 x 1200	16.9 lbs	Advan Power Supply
IS20299	National Display	55"	1920 x 1200	73 lbs	N/A
IS20297	National Display	42"	1920 x 1200	50 lbs	IS20057
IS20320	National Display	32"	1920x1080	29 lbs	IS20059
IS2027RU	National Display	27"	1920 x 1080	18 lbs	IS20059
IS20092	National Display	19"	1280 x 1024	14 lbs	IS20055

Non-Medical Grade Display Monitor Specifications

Item #	Manufacturer	Size	Resolution	Weight	Power Supply Part #
OIS-BR460	Barco	46"	1920 x 1200	60 lbs	N/A
OIS-BR555	Barco	55"	3840 x 2160	53 lbs	N/A

^{*}Not for use as primary viewing monitor

Wireless Monitor Kits and Components

OEV-262H Wireless 1

Item #	Description	Quantity
UWIT-TX	Transmitter	1
UWIT-RX	Receiver	1
MAJ-2011	Mounting brackets	2
OEV-262H	Monitor	2

UWIT

Item #	Description	Quantity
UWIT TX	Transmitter	1
UWIT RX	Receiver	1
MAJ-2011	Mounting brackets	2

OEV-262H Wireless 2

Item #	Description	Quantity
UWIT-TX	Transmitter	1
UWIT-RX	Receiver	1
MAJ-2011	Mounting brackets	2
OEV-262H	Monitor	2
OL-0015-02	Roll stand	1





Monitors

Additional Mounting Options

Accessories

PLATES COVERS AND WALL MOUNT

Item #	Description
FLP-0010-18	Bracket for mounting large monitor
FLP-0002-17C	VESA® plate for mounting a flat panel
COVER-2426	Olympus logo monitor cover fits 24" and 26" monitors (fits Olympus- and Sony-branded monitors only)
IS72036	Wall Mount to Support Displays from 39" to 80"

CABLES

SDI Cables

Item #	Description
OIS-09665	SDI w/ RG-6 serial digital video BNC, 3 ft
OIS-09670	SDI w/ RG-6 serial digital video BNC, 6 ft
OIS-09675	SDI w/ RG-6 serial digital video BNC, 12 ft
OIS-09680	SDI w/ RG-6 serial digital video BNC, 25 ft
MAJ-1464	SDI, 72 ft
MAJ-1951	SDI, 8 ft
MAJ-1912	SDI, 27 ft

RGB Cables

Item #	Description
MAJ-1586	Olympus harnessed RGB and sync cable, 6.5 ft
MAJ-1462	Olympus harnessed RGB and sync cable, 22 ft
MAJ-1584	Olympus harnessed RGB and sync cable, 49 ft
55547L3-1	Harnessed RGB and sync cable, 3 ft
55547L6-1	Harnessed RGB and sync cable, 6 ft
55547L25-1	Harnessed RGB and sync cable, 25 ft

Image Capture Devices

COMPACT FLASH

Item #	Description
N3808200	Compact flash card adapter set (includes compact flash card)
N3808300	Compact flash card 1 GB

CABLES

BNC Cables

Item #	Description
5556L3-1	BNC cable, 3 ft
55556L6-1	BNC cable, 6 ft
55556L12-1	BNC cable, 12 ft
55556L25-1	BNC cable, 25 ft
55556L50-1	BNC cable, 50 ft

Y/C Cables (S-Video)

Item #	Description
8320058-1	Y/C cable, 6 ft
8320060-1	Y/C cable, 12 ft
8320057-1	Y/C cable, 25 ft



PRINTERS

Olympus color printers provide a high-quality solution for all your documentation needs. From record keeping to patient consultations, Olympus printers reproduce the clear, crisp images you see on the screen.

Printers



OEP-5



Printers

OEP-5 and UP-25MD

OEP-5 Features

The OEP-5 color video printer was developed specifically for use with Olympus endoscopes, video system centers, camera control units, and endoscope ultrasound centers to provide diagnostic-quality printed images.

- High-definition printing with accurate reproduction of HDTV signals
- Prints in true 16:9 and 16:10 resolution
- Advanced color reproducibility
- Designed specifically for use with Olympus scopes
- Prints in only 29 seconds, even at the highest image quality
- USB connection offers flexibility
- User-friendly graphic user interface
- Emergency backup memory feature
- 8-frame memory
- Prints 1, 2, 3, or 4 images per page

OEP-5 Specifications

- Dimensions: 280" (W) × 125" (H) × 398" (D)
- Weight: 9 kg

UP-25MD Features

- Compact footprint
- High resolution 423 dpi
- Low noise quiet fan
- Easy maintenance auto cleaning
- Uses current media
- New laminated media option
- Supports HDTV signal automatically
- Prints A6 size (approx. 3" x 5")
- 4-frame memory
- Prints 1, 2 or 4 images per page

UP-25MD Specifications

- Dimensions: 212" (W) × 98" (H) × 398" (D)
- Weight: 5.7 kg

Printer Accessories*

Item #	Description
MAJ-898	Remote control
MH-984	RGB cable
55556L6-1	BNC cable, 6 ft
MAJ-884	Printer cable set: Includes RGB, BNC, and remote cables

*Printer cables must be ordered separately.

Printers

Paper

Part #	Description	Printer Series
UPC-55	A5 color print pack (200 sheets and 2 ribbon packages)	OEP-4/OEP-5
UPC-510	Color print pack (200 sheets)	OEP-3
UPC-21L	Color print pack, large (200 sheets)	UP-20/21/25MD
UPC-21S	Color print pack, small (240 sheets)	UP-20/21/25MD
UPP-110HG-1	High gloss paper (10/package)	UP-895MD
UPP-110HD-1	Thermal paper (10/package)	UP-870MD
UPP-110HA-1	Sony high dynamic range paper (10/package)	UP-870MD
368529201	Paper tray cover (eject smoke color)	OEP/OEP-3
A8286208D	Tray assembly, paper supply	OEP-4







SCOPE STORAGE CABINETS

Olympus has partnered with Mass Medical Storage to bring you endoscope storage cabinets especially designed for your Olympus endoscopes. With innovative features, a dry, fresh environment, and a space-saving design, we deliver the ability to take your facility to new levels of efficiency.

ScopeLocker 9/18 with HEPA



ScopeLocker 4/8 with HEPA



ScopeLocker 9/18 with HEPA locked



ScopeLockerPB with HEPA



ScopeLockerShort 9/18 with HEPA







Optimal Storage Solutions

Features

Exclusive Secure-A-Scope™ Storage System — Engineered to Fit Olympus Endoscopes

- Makes loading and removing scopes easy, safe, and secure
- Provides complete separation and positive feedback so the user knows scopes are firmly held in place
- Highest hanging height in industry that can hang all your scopes
- Front holders rotate to allow easy access to rear scopes no need to unload the front scope to get to scopes in the back of the cabinet

ScopeLocker Product Line Comes Standard with the MASStruHEPA™ Fan Unit

- AORN guidelines state that using HEPA-filtered air can assist with prevention of bacterial growth on the stored endoscope
- Adding positive pressure to the HEPA filter design incorporates fresh air, rather than merely circulating the air within the cabinet

Top-Tier Construction

- Material options:
 - Heavy-gauge, powder-coated steel
 - Thermo-fused laminate made from 100% recycled wood
- All three walls are padded to protect distal tips of endoscopes
- Easy-to-clean, removable drip tray
- Store 4, 8, 9 or 18 scopes
- Backed by an exclusive best-in-industry, five-year Gold Seal Warranty

Additional Options

- Keyless entry lock
- LED lights Light up your cabinet to easily view and manage your scopes
- EUS holder Proprietary, specialized holder to securely store ultrasound scopes for endoscopy
- Humidity and temperature sensor can be installed in new or existing cabinets





Secure-A-Scope[™] Storage System













Endoscope Storage Cabinets

Steel and Laminate Endoscope Cabinets

Item #	Scope Capacity	Weight	Material	Max Scope Length	Width	Height	Depth
ScopeLocker4SH	4	210 lbs	Steel	77.81"	21.63"	93.75"	18"
ScopeLocker8SH	8	210 lbs	Steel	77.81"	21.63"	93.75"	18"
ScopeLocker9SH	9	280 lbs	Steel	77.81"	41"	93.75"	18"
ScopeLocker18SH	18	280 lbs	Steel	77.81"	41"	93.75"	18"
ScopeLocker4LH	4	120 lbs	Laminate	77.81"	21.63"	95"	18"
ScopeLocker8LH	8	120 lbs	Laminate	77.81"	21.63"	95"	18"
ScopeLocker9LH	9	160 lbs	Laminate	77.81"	40.88"	95"	18"
ScopeLocker18LH	18	160 lbs	Laminate	77.81"	40.88"	95"	18"

Endoscope Storage Cabinets and Accessories

Steel and Laminate Bronchoscope Cabinets

Item #	Scope Capacity	Weight	Material	Max Scope Length	Width	Height	Depth
ScopeLockeShor4SH	4	185 lbs	Steel	68.81"	21.63"	85	18
ScopeLockeShor8SH	8	185 lbs	Steel	68.81"	21.63"	85	18
ScopeLockeShor9SH	9	253 lbs	Steel	68.81"	41"	85	18
ScopeLockeShor18SH	18	253 lbs	Steel	68.81"	41"	85	18
ScopeLockeShor4LH	4	185 lbs	Laminate	67.81"	21.63"	85	18
ScopeLockeShor8LH	8	185 lbs	Laminate	67.81"	21.63"	85	18
ScopeLockeShor9LH	9	253 lbs	Laminate	67.81"	40.88"	85	18
ScopeLockeShor18LH	18	253 lbs	Laminate	67.81"	40.88"	85	18

Small Diameter Scope Cabinet

	Perfect	for ENT and U	RO flexible end	oscopes.		
Item #	Scope Capacity	Weight	Max Scope Length	Width	Height	Depth
ScopeLockerPBH*	8	60 lbs	35"	19.13"	48.13"	11.25"

^{*}Not for use with Olympus Bronchoscopes and Gastroscopes



Endoscope Storage Cabinets and Accessories

Endoscope Storage Cabinet Accessories

Item	Description
LOCKERLED*	Interior LED lighting for endoscope storage cabinets (Must be added with initial order. This is included as cabinet is built.)
LOCKERKEYLESS*	Keyless entry lock for endoscope storage cabinets (Must be added with initial order. This is included as cabinet is built.)
LOCKEREUS*	Proprietary, specialized holder to securely store ultrasound scopes for endoscopy (available for endoscope storage cabinets)
LOCKERHEPA*	TruHEPA filter fan retrofit kit for ScopeLocker cabinets without HEPA filtration
LOCKERSENSOR	Temperature and humidity sensor
LOCKERHEPAFILTER	Replacement HEPA, square filter

^{*}Not available as options on ScopeLockerPBH.



LOCKERLED



LOCKERHEPAFILTER



LOCKERKEYLESS



LOCKERSENSOR



LOCKEREUS





CO₂ INSUFFLATION

Olympus offers ${\rm CO_2}$ insufflation products and accessories to facilitate GI and surgical procedures.

ORKSTATIONS

CO₂ Insufflation



CO₂ Insufflation

Features

- Easy, reliable one-button start/stop operation, pressure display, and time function to automate CO₂ insufflation shutoff
- Compact design fits easily on an endoscopic workstation
- Three controlled flow-rate settings available by using appropriate corresponding tubing (tubes optional)
- The standard UCR includes: UCR, MAJ-1080, MAJ-902, and MAJ-1741

Specifications

Power Requirements:

- Voltage (AC): 100-120 V (USA), 100-240 V
- Frequency: 50/60 Hz
- Input: 40 VA
- Voltage fluctuation: Within ± 10%
- Dimensions: 4.9" (W) x 2.9" (H) x 11.8" (D) (housing dimensions)
- Weight: 4.9 kg
- Applicable gas: CO₂ gas for medical use (connectable to CO₂ cylinder or medical gas pipeline)
- Air feeding pressure: Maximum pressure feed 45 kPa

Accessories

Hose for Medical Gas Pipeline Facility

MAJ-1084	NIST medical gas pipeline adapter
MAJ-1085	DISS medical gas pipeline adapter
PJM-3574	DISS adapter hose for wall gas

Hose for CO₂ Gas Cylinder

MAJ-1080	Cylinder gas hose
----------	-------------------

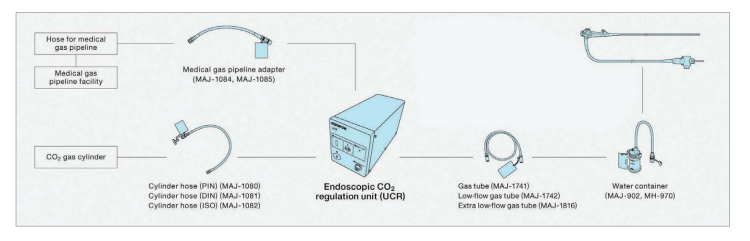
Gas Tube

MAJ-1741	Gas tube
MAJ-1742	Low-flow gas tube
MAJ-1816	Extra low-flow gas tube

Accessories

MAJ-2010	Gas/water button
MAJ-920	Water container

System Chart







OLYMPUS°

FLUSHING, SUCTION AND TUBING

Olympus flushing, suction, and tubing products are designed to work in tandem with our scopes to improve visualization, diagnosis, and therapy during endoscopic procedures.



OFP-2 Flushing Pump

Features

- Improved functionality for use with either the instrument or auxiliary water channel, including for the first time — EUS ultrasound endoscopes
- Ergonomically designed touch buttons for simple use
- Bright LED display for easy verification of selected settings
- Special design to prevent over-pressurization of Olympus endoscopes
- Standby mode for quick exchange of water channel tubes without the need to operate the main switch
- Automatic cutout of pump head if opened during operation, preventing accidental user injury
- 20-second automatic cutoff timer for controlled irrigation

Specifications

- Dimensions: 7.9" (W) × 6.8" (H) × 15.2" (D)
- Maximum flow rate:
 - Instrument channel = 700 > 750 mL/min
 - Auxiliary water channel = 230 mL/min
- Safety: Complies with EN/UL/IEC60601-1
- Power requirements:
- Power supply: 100/240 V
- Fusing: 2 × T2.5 AH 250 V
- Weight: 4 kg (with empty water container)
- Regulatory: CE marked and ETL listed
- Frequency: 50/60 HzPower rating: 100 VA

Accessories

Part #	Quantity	Description		
Disposable Solution				
MAJ-1651	10	Water tube, single-day use		
MAJ-1652	100	Adapter, single-patient use		
Instrument Channel Delivery Solution				
K10007072	100	MAJ-1606, adapter, single-patient use		
K10016091	10	MAJ-1606, adapter, single-patient use		
K10001146	50	MAJ-1607, water tube, single-patient use		
K10016136	10	MAJ-1607, water tube, single-patient use		

Part #	Quantity	Description	
Combination Disposable/Reusable Solution			
K10001147	50	MAJ-1608, water tube, single-day use	
K10016135	10	MAJ-1608, water tube, single-day use	
MAJ-855	1	Water tube, single-day use	
OFP-2 Accessories			
MAJ-920	1	Remote control cable, wipe clean	
MAJ-1603	1	Water container 2 L, autoclave	
K10011134	1	Annual replacement pump head	

KV-6 Suction Pump

Features

- Designed specifically for endoscopic and surgical suction
- Simple and easy to operate
- Workstation-mountable collection containers
- May be used with either 1.5 or 2.5 liter jars
- Predefined flow-rate settings
- Quicker vacuum buildup
- Quiet operation
- Additional overflow protection
- The standard KV-6 includes:
 Safety set and suction tubing



KV-6

Accessories

Part #	Quantity	Description		
	T	ubing		
K7505595	50	Patient connecting tubing, 2 m		
K10026130	1	Silicone tubing 7 x 12 mm, 60 cm, with 1 coupling pieceand 1 coupling piece 90°		
K10026804	1	Silicone tubing 7 x 12 mm, 60 cm, with 2 coupling pieces		
Disposable Jars and Liners				
K10021893	1	Suction jar PC, 1.5 L		
K10021896	1	Suction jar PC, 2.5 L		
K10021894	1	Disposable suction liner, 1.5 L		
K10021895	1	Disposable suction liner, 1.5 Lwith solidifier		
K10021897	1	Disposable suction liner, 2.5 L		
K10021898	1	Disposable suction liner, 2.5 Lwith solidifier		
Safety Set				
K10026128	1	Safety set jar, polysulfone, 0.25 L		
K10026127	1	Safety set lid with overflow protection device		
Clam	p Holders ar	nd Mounting Brackets		
MAJ-1659	1	Suction jar mounting kit for WM-P2		
MAJ-190	1	Suction jar mounting kit for WM-P1		
K7503556	1	Suction jar mounting kit for WM-N60/D60		
MAJ-191	1	Extra suction jar rail clamp		
Two or More Jars				
K10021882	1	MAJ-1674 Change-over valve with clamp holder and tube		

KV-6 Suction Pump Accessories

Standard Package











K10026128 Safety set

Accessories

Safety Set Components (Included with standard package)



K10026128 0.25 liter



K10026127 0.25 liter

Jars for Liners





K10021896 2.5 liter

Disposable Liners





K10021897 K10021898 2.5 liter

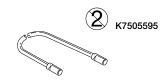
Suction Tubing



K10026130



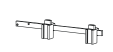
Patient Connecting Tubing



Clamp Holder



Extra Rail Clamp K10002819 MAJ-191



Support Rail MAJ-1659 (K10021793) for WM-P2, MAJ-190 (K1001115) for WM-P1



Support Rail for WM-60/D-60 K7503556

Two or More Jars



K10021885 MAJ-1673



K10021188 10 Pack



K10021878 MAJ-1672



Disposable/reusable collection system

K10021882 MAJ-1674





SSU-2 Simple Suction Unit

Features

- Ergonomically designed for easy operation
- Suitable for all endoscopic procedures
- Large autoclavable bottle 1.5 liter capacity
- Compatible with Olympus Fluid Management System (reusable/disposable suction jar/liner options)
- Easy change autoclavable bottle cap/float assembly
- Easy change microbial filter
- Vacuum gauge

Specifications

- Dimensions: 8.7" (W) × 8.9" (H) × 18.7" (D)
- Weight: 5.1 kg
- Maximum vacuum level: -85 kPa (-0.85 bar)
- Bottle capacity: 1.5 liters
- Power supplies:
 - $-115 V \pm 10\%, 60 Hz$
 - $-230 \text{ V} \pm 10\%, 50 \text{ Hz}$
- Power consumption:
 - 115 V: 190 VA
 - 230 V: 130 VA
- Electrical safety:
 - 115 V unit designed in conformance with UL544
 - 230 V unit designed in conformance with BS EN 60601-1 Class I, Type BF
- Spares: Replacement filters and bottles available

Accessories

Part #	Description	
7317778	Filter bottle tube KV-2/SSU-2	
55423	Microbial filter (10 pack)	
55421	1.5 L suction jar	
7146337	Suction jar cleaning brush	
55453	Patient tubing	
K10004950	Suction jar cap assembly	





IMAGE RECORDING DEVICES

Olympus image recording devices offer full high-definition images and video with real-time recording. They seamlessly link record keeping, image management, and editing for a whole new level of efficiency.

Image Recording Devices



IMH-10



IMH-20





Image Recording Devices

IMH-10 and IMH-20

IMH-10 Features

- User-friendly management and search functions allow simple organization and viewing of data
- Image recording or capture can be assigned to
 Olympus endoscope button for one-touch access
- Easy-to-input patient data
- 320 GB of internal storage

IMH-10 Specifications

- Video recording format: MPEG-4 AVC/H.264
- Still recording format: BMP, TIFF, JPEG
- Compatible media: HDD, Blu-ray, DVD, USB device
- Dimensions: 370 mm (W) x 108.5 mm (H) x 413 mm (D)
- Weight: 8.6 kg
- Input current: 1.3-0.6 A

IMH-20 Features

- 7" LCD touch-panel display
- User-friendly management and search functions allow simple organization and view of data
- Two-channel simultaneous recording plus audio
- 500 GB of internal storage
- Simple video editing capabilities

IMH-20 Specifications

- Video recording format: MPEG-4 AVC/H.264
- Still recording format: BMP, TIFF, JPEG
- Compatible media: HDD, Blu-ray, DVD, USB device
- Touch-panel display: 7" LCD touch panel
- Dimensions: 370 mm (W) x 167.5 mm (H) x 413 mm (D)
- Weight: 10.7 kg
- Input current: 1.9-0.8 A



This document is for internal use only and may not be shared in part or whole with individuals or entities outside of Olympus. OAIGI0318CAT25169

