

ENDOSCOPY ACCESSORIES PRODUCT CATALOG



Catalog navigation made simple with interactive features

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WELCOME TO OLYMPUS

Olympus' medical business uses innovative capabilities in medical technology, therapeutic intervention and precision manufacturing to help healthcare professionals deliver diagnostic, therapeutic and minimally invasive procedures. Olympus' medical portfolio includes endoscopes, laparoscopes and video imaging systems as well as surgical energy devices, system integration solutions, medical services and a wide range of EndoTherapy instruments for endoscopic and therapeutic applications.

A Trusted Partner for Medical Professionals

The Olympus tradition of balancing innovative solutions with the full spectrum of support services helps give our customers the resources they need to confidently care for their patients. Olympus solutions are designed around improving quality of care, decreasing overall costs and enhancing patient satisfaction.

Helping People Live Longer, Healthier Lives

Technological advances are helping people lead longer lives, but improved life expectancy often puts a strain on healthcare systems. Olympus is dedicated to developing state-of-the-art technologies that meet the diverse needs of medical professionals and their patients to make people's lives healthier, safer and more fulfilling.

For more information, visit medical.olympusamerica.com and truetolife.com.

True To You. True To Society. True To LIFE.



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OLYMPUS MEDICAL SYSTEMS GROUP

Olympus Medical Systems Group, a division of Olympus Corporation of the Americas, provides a comprehensive range of products and system solutions for healthcare professionals. Our technologies serve a variety of medical specialties, including gastroenterology, general surgery, pulmonology, bronchoscopy, urology, gynecology, otolaryngology, bariatrics, orthopedics and anesthesiology. The Medical Systems Group employs more than 2,000 people who serve medical customers throughout North and South America.

Committed to the Future

Olympus is dedicated to developing state-of-the-art technologies that meet the diverse needs of medical professionals and their patients. Our mission is to continue leading the way in designing the next generation of endoscopy solutions. By enabling less invasive procedures, innovative diagnostic and therapeutic endoscopy, and early-stage lung cancer evaluation and treatments, Olympus is transforming the future of healthcare.



GUARANTEED COMPATIBILITY

Olympus endoscopes and Olympus EndoTherapy devices are precision instruments, designed to function together in ideal harmony to ensure safety and reliability. Only Olympus EndoTherapy devices protect your Olympus endoscope investment by guaranteeing compatibility.

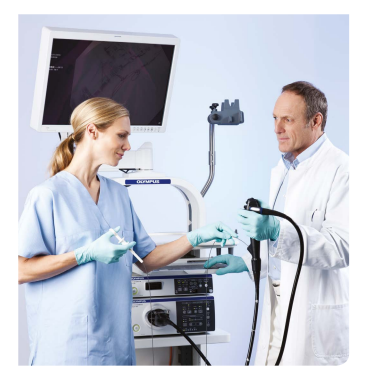
Protecting Your Endoscope Investment

Endoscope channel damage and perforations are often caused by using incompatible or damaged endoscopic devices. The use of damaged or third-party endoscopic devices can compromise the performance of your Olympus endoscopes, potentially leading to expensive equipment repairs or affecting patient outcomes. The cost to repair valuable endoscopes and the subsequent downtime can quickly outweigh the potential short-term savings gained by using kinked or inappropriate devices.



PROFESSIONAL EDUCATION

Olympus Professional Education is a comprehensive platform of education and training experiences designed to support you in your pursuit of excellence. Led by healthcare experts from around the world, Olympus learning and training opportunities include hands-on courses, online learning, lectures and workshops, peer-to-peer training, accredited continuing education and custom on-demand learning as well as a vast library of educational resources.



QUALITY ASSURANCE



Olympus is known around the world for high-quality products and services. To protect our healthcare customers and their patients, Olympus adheres to a rigorous quality management system that is in line with international standards, which is continuously reviewed and improved.

All Olympus capital equipment and EndoTherapy devices and accessories are designed and manufactured in accordance with quality assurance systems that comply with global standards.

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Compliance with:

- EN ISO 13485:2003
- Canadian Medical Devices Regulations SOR 98/282
- Good Manufacturing Practice Regulations (FDA)

OLYMPUS SERVICE

The Olympus tradition of balancing innovative solutions with the full spectrum of support services delivers the resources you need to confidently care for your patients. With Olympus Service on your side, you can count on equipment performance and reliability, adherence to the highest safety standards, expertly trained service and repair specialists, and a support system that reduces repair expenditures, helps with cost control and empowers you to do more with your Olympus equipment.

Our Commitment

Behind every product we service is our commitment to provide dedicated product support to help you protect your investment. Our service is backed by exclusive factory-tested repair protocols and adherence to strict safety standards. Our support includes a convenient loaner system as well as ongoing customer education and training. We can keep your equipment running at peak performance—to help you maximize your uptime, improve your procedural efficiency and control your operational costs.

The Olympus Service Advantage

- **One Vendor:** Olympus Service can perform all repairs on all Olympus equipment.
- Predictable Fixed Service Costs: With Olympus, you will not experience extra or unexpected repair charges.
- Expense Reduction: Olympus' comprehensive service agreements eliminate the risk of excessive repair expenses and even costlier downtime. Quality repairs done right the first time can lead to fewer repairs over the long-term.
- **Uptime Protection:** On-site loaners are available for qualified service agreement customers.

- Additional Savings: Olympus product purchases may be combined with service for additional discounts.
- Leasing Options: Service may be combined with product leasing programs for additional cost efficiencies.

Nationwide Repair Service

With two authorized service locations providing service nationwide, Olympus Service can deliver OEM repairs with industry-leading turnaround times—no matter where you are located.

- Our 500+ factory-trained technicians use OEM parts and processes.
- Our large-scale factories utilize today's most advanced repair capabilities and processes.
- Our exclusive factory-tested repair protocols are validated to meet your equipment's original manufacturing specifications.
- All of our repairs are FDA regulated and subject to FDA audits and inspections.



OLYMPUS

OLYMPUS SERVICE

Rapid Repair Turnaround

Procedural delays caused by out-of-service equipment are costly. With this in mind, Olympus Service offers industry-leading turnaround times and a large selection of temporary and on-site loaners to keep you up and running with little disruption.

Lasting Reliability

As the original equipment manufacturer (OEM), Olympus Service preserves and duplicates the proprietary Olympus technology that is built into all of our products.

When you get a repaired device back from us, it has been restored to its original operational state, ensuring ongoing reliability and like-new performance that is guaranteed to last.

You can count on Olympus Service to deliver competitive pricing, fast turnaround times, quality service and, most importantly, peace of mind.



Service Resources

The benefits of Olympus Service do not stop with equipment repair. Our committed team of highly trained support specialists has reimagined what service delivery means, with ongoing customer training, live technical support, a worry-free loaner system and a variety of educational programs.

Customer Solutions Representatives:

Representatives can provide repair recommendations, guidance on pictorial estimates, return authorizations and fulfillment of loaner requests.

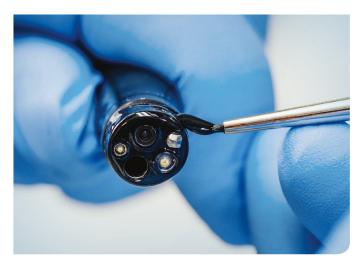
- **On-site Specialists:** Specialists can help streamline room set-up based on procedure type, provide immediate troubleshooting solutions and more.
- Field Service Engineers: Our engineers install your product and conduct in-service training for your clinical staff to help you get up and running.
- Endoscopy Support Specialists: Specialists support our endoscopy customers on-site and educate the staff on equipment care and repair reduction. They also provide cleaning, disinfection and sterilization (CDS) training.
- **Technical Assistance Center (TAC):** TAC provides 24/7 customer phone support to help diagnose and troubleshoot issues and will dispatch field service engineers to your site when needed.
- **Clinical Educators:** Experienced healthcare professionals provide clinical support and training on the safe and effective use of Olympus products.

Programs and Services

- Worry-Free Loaners: To keep you up and running with minimal disruption, Olympus Service offers the industry's largest selection of temporary loaners, including on-site loaners for qualified customers. All Olympus models are available.
- **On-site Support and Training:** Endoscopy Support Specialists are located in the field and are dedicated to on-site customer support. Services include educational visits, repair reduction training, and care and handling in-services.
- Service Business Reviews: To keep your equipment and organization running as efficiently and cost-effectively as possible, Olympus Service offers regular Business Reviews. These formal reviews include repair reduction evaluations, inventory and asset analysis repair trend analysis, and more.
- Online Repair Tracking: Our Service Portal provides 24/7 repair tracking and more. It allows you to track the status of your repairs, submit service orders, view repair histories, monitor your equipment inventory and take advantage of pictorial estimates—all online.



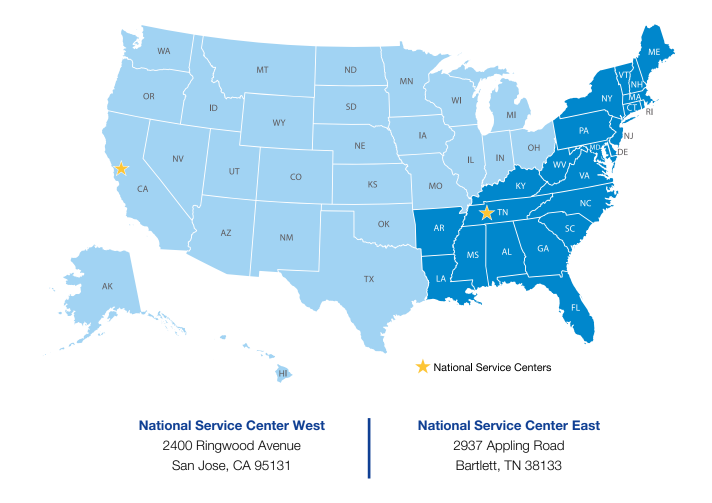




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AUTHORIZED OLYMPUS SERVICE CENTERS

Olympus performs all repairs at one of our two FDA-regulated National Service Centers. Combined, these large-scale facilities contain over 100,000 square feet of dedicated repair space. At the centers, we employ more than 500 factory-trained technicians dedicated to repairing your products using only OEM parts and processes. Only Olympus Service can preserve and duplicate the proprietary technology in our products, ensuring ongoing reliability and like-new performance.



For the fastest repair turnaround time, please open a Return Material Authorization (RMA) by calling Customer Solutions at 800-848-9024, option 3, or by visiting the Service Portal at <u>olympusamerica.com/serviceportal</u>.



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Olympus Service Portal For online service 24/7: olympusamerica.com/serviceportal



Technical Assistance Center (TAC)

For technical support and troubleshooting: 800-848-9024, option 1





OLYMPUS FINANCIAL SERVICES

Olympus Financial Services helps you obtain innovative technology and flexible leasing and financing options in one complete package.

Benefits of Leasing or Financing

- Capital Budget Constraints: Our short-term Operational Leases or Cost Per Procedure Agreements will help conserve your capital budget by using your operating budget to pay for equipment.
- Short Technology Cycle: Rapid advances in technology cause most facilities to consider upgrades every 3–5 years. Financing provides the flexibility to upgrade or add equipment as needed.
- **Convenience:** With Olympus, you can use a single source for both acquiring and financing the latest technology. Olympus allows you to roll in service, disposables and other financing into one master lease.
- End-of-Term Flexibility: Our Operating Lease or Cost Per Procedure agreements allow you to individually select which assets to keep or return when upgrading. This enables your facility to acquire the latest technology without being forced to keep equipment you no longer want in your inventory.

Available Financing Options

- Fair Market Value (FMV): An FMV structure (operating or true lease) offers a lower monthly payment than a comparable capital lease. At the end of the term of the lease, you can return the equipment or purchase it for its current fair market value. This option is great when you are looking to upgrade equipment in 3–5 years.
- Capital Lease (\$1.00 Buyout): If you wish to own equipment at the end of its lease term, this option is ideal. A capital lease allows you to purchase leased equipment at the end of the term for \$1.00, and the lease often offers depreciation and tax benefits as well.
- Cost Per Procedure (CPP): A CPP agreement is a usage-based program that matches revenues and expenses on a per-procedure basis. This financing option has no impact on your capital budget and allows the inclusion of other costs and equipment as well. A CPP agreement is a good solution for ensuring predictable procedural profit margins and addressing today's reimbursement pressures.





OLYMPUS FINANCIAL SERVICES

There are plenty of great reasons to finance the purchase of your healthcare equipment.

- **Conservation of Capital:** With financing, your facility's budget is not tied up in equipment costs and remains available for other expenditures, such as supplies, personnel and training.
- **100% Financing:** Soft costs—such as service, software and training—can also be included in your equipment financing arrangement as part of your monthly payment.
- Flexible Solutions: You can select a payment plan that best meets your needs and budget. Your Olympus Financial Services representative can help you structure the right solution to fit your budgetary constraints.
- **Technology Upgrades:** Financial plan add-ons allow you to manage your technology and maintain state-of-the-art equipment and systems at your facility. Financed equipment can be upgraded to the latest technology at any time during the contract.

- **Cash Flow Forecasting:** Financing ensures you have fixed monthly payments, which ensures easier budget planning for the term of the agreement.
- **Fixed Payments:** By locking in a financial payment plan when you purchase your equipment, you can avoid future inflation risks.
- Longer Terms: Olympus offers financing terms ranging from 12–84 months. In contrast, most banks lend money over a shorter duration (12–36 months) and often require a cash down payment.
- **Purchase or Renewal Options:** Olympus financing gives your facility choices at the end of the term. You may choose to purchase the leased equipment, upgrade to new technology, or continue your financing arrangement at substantial savings.

Financial Assistance



Loan Center

Phone: 800-537-5739 Fax: 800-858-7560

* All offerings are subject to credit and documentation review and approval by Olympus Financial Services.



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WORKSTATIONS AND ACCESSORIES

Olympus is committed to providing physicians and support staff with the tools they need for optimal performance. Our workstations and compatible 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 advanced color reproduction abilities or a workstation with easy maneuverability, Olympus accessories will help you take endoscopy to the next level.



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WM-NP3 SERIES WORKSTATION

The WM-NP3 Mobile Workstation supports Olympus systems in any clinical environment by providing a slimline profile and increased loading capacity. A variety of dedicated accessories are available to optimize procedural efficiency. The WM-NP3 is supplied with a separation transformer. The transformer's the central switch allows all equipment to be powered up simultaneously.



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Product Highlights

WM-NP3 Mobile Workstation Features	Description
Monitor arms	Offered with two choices of monitor arms that support a range of compatible monitors; both arms offer a wide range of motion for easy monitor repositioning
Customization	Dedicated accessories available to optimize system and procedural efficiency
Maneuverability	Ergonomically designed handles and twin-wheeled castors allow workstation to be moved into an ideal position
Electrical safety	Output from supplied separation transformer controlled using central on/off switch, allowing equipment to be powered up simultaneously
Cable management	Cable management modules located on the workstation hoop increase cable capacity and provide easy access to route and remove cables; cart offers secure and dedicated routing for power cables connected directly to wall

WM-NP3 SERIES WORKSTATION

Construction

Workstation	
Ноор	Extruded profiled aluminium
Shelves	Milled steel
Top tray	Injection-molded ABS

Specifications

Model type	Dimensions	Weight
WM-NP3	675 mm (W) x 1400 mm (H) x 655 mm (D)	84 kg (including transformer)

Configurations

All configurations include the Workstation Fitting Kit, Transformer, IEC Lead Set and IFU.

	Catalog number	Description	Includes	
	K10035361	Basic set	WM-NP3 MAJ-2160 MAJ-150	Workstation (with transformer) Irrigation tube holder Adapter cable
WM-NP3 CART	3 CART K10035366 K10035371	GI standard	WM-NP3 MAJ-2160 MAJ-2146 MAJ-2159 MAJ-2216 MAJ-2211 MAJ-150	Workstation (with transformer) Irrigation tube holder Sliding keyboard tray Scope pole kit LCD monitor arm Side handles Adapter cable
		URO set	WM-NP3 MAJ-2160 MAJ-2146 MAJ-2211 MAJ-150	Workstation (with transformer) Irrigation tube holder Sliding keyboard tray Side handles Adapter cable

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WM-DP3 SERIES WORKSTATION

WM-DP3 Double-Wide Workstations accommodate the widest range of video endoscopy and ancillary equipment. The LCD monitor arm allows the operator to optimize the viewing position with ease. The unique scope hanger design accommodates two endoscopes at a time.



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WM-DP3 SERIES WORKSTATION

Product Highlights

WM-DP3 Double-Wide Workstation Features	Description
Storage	Workstations accommodate widest range of video endoscopy and ancillary equipment
Monitor position	Gas-assisted LCD monitor arm allows operator to easily optimize viewing position
Maneuverability	Handles on front and rear of top shelf allow easy cart movement
Cable management	Dedicated cable winders at rear of the shelves allow convenient management of cable channels integral to the workstation
Keyboard tray	Tray design offers flexibility with two options: a rotating and extending keyboard tray or a conventional pullout tray
Double scope hanger	Scope hanger accommodates all Olympus models and holds two endoscopes via a unique design
Equipment on/off switch	Output from the separation transformer controlled using a central on/off switch



Construction

Workstation	
Ноор	Extruded profiled aluminium
Shelves	Milled steel
Top tray	Injection-molded ABS

Specifications

Model type	Dimensions	Weight
WM-DP3	1170 mm (W) x 1400 mm (H) x 675 mm (D)	99.5 kg (including transformer)

Configurations

Model type	Catalog number	Description	Includes	
WM-DP3 CART	WM-DP3 20A	GI basic cart	WM-DP3	Workstation (with transformer)

WM-P3 SERIES WORKSTATIONS

Optional Accessories

Catalog number and description



MAJ-150

Adapter cable

· Connects equipment with a standard three-pin US plug to the transformer

Catalog number and description



MAJ-1654

Equipotential terminal strip

• A unit on which six potential equalization terminals are arranged for attaching to the transformer



MAJ-1639

- CO₂ cylinder holder (140 mm) • A small holder for one CO2 cylinder
- (diameter 140 mm or less)



MAJ-1661

LCD monitor arm (side-mounted)

• Supports LCD flat screen monitors up to 6.2 kg



MAJ-1642 IV pole

• A pole for hanging an intravenous drip bag



MAJ-1663

EUS arm mount kit

• Designed to hold the Olympus MAJ-683 articulated arm



MAJ-1650

MAJ-1653

CO₂ cylinder holder (205 mm)

CO₂ cylinder holder double

• A holder for placing two CO2 gas cylinders

• A small holder for one CO2 cylinder



MAJ-1665

Camera head holder

· Designed to allow the storage of an Olympus surgical camera head when not in use



(diameter 205 mm or less)



MAJ-1657

Keyboard arm (side-mounted)

• Side-mounted arm for system keyboard

Optional Accessories

Catalog number and description



MAJ-1685

- IV bag hanger
- Designed for hanging up to two 2 L bags of sterile water or saline solution

MAJ-1985

- CO2 switch-over valve • To be used for supply of CO2 from each one
- of two CO_2 cylinders connected to an Olympus-designated high-flow insufflation unit or endoscopic CO₂ regulation unit



MAJ-2145

ENT scope hanger

• Validated to hold the latest ENF scopes

Catalog number and description

MAJ-2159

MAJ-2154

MAJ-2158

Suction jar holder

up to two suction jars

Consumables storage holder

consumable items

• Large enough to hold a variety of

• Designed to hold ESG double footswitches

Scope pole kit

• An adjustable pole that can hang up to two clean endoscopes

• Fixes to side of any shelf and can hold



MAJ-2146

Sliding keyboard tray

· Fits under the top tray and is easily removable



MAJ-2149

Dual monitor arm

- Designed to mount two compatible VESA[®] standard flat screen LCD monitors up to 26 in
- Can support up to 10 kg



MAJ-2160

Irrigation tube holder

- Holds tubes off the floor and out of the way during procedure setup

MAJ-2165

Drawer unit

- Can be used to store IFUs or small items up to 3 kg
- Drawer units can be stacked (up to three per shelf and five per cart)



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WM-P3 SERIES WORKSTATIONS

Optional Accessories

Catalog number and description



Sterile water holder

MAJ-2166

• Holds a range of sterile water bottles up to 1 L



MAJ-2167

Nurses control arm

- Designed to hold smaller monitors and touchscreens off the side of the cart
- Supports monitors up to 9 kg



MAJ-2173

Side shelf

Holds the UCR while keeping the top tray free

Catalog number and description



MAJ-2211

Side handles

 Handles provide additional points to help move the workstation



MAJ-2216

LCD monitor arm

- Supports monitors from 6.5–12 kg with a standard flat screen up to 32 in
- Mounts to monitors with 75 mm x 75 mm or 100 mm x 100 mm VESA[®] attachments

MAJ-2217

LCD monitor arm

- Supports heavier monitors from 12–14 kg with up to a 32 in screen
- Supports 75 mm x 75 mm and 100 mm x 100 mm VESA[®] attachments and includes a VESA[®] plate adapter for 300 mm x 100 mm mounting





TC-C4 SERIES WORKSTATION

The TC-C4 Compact Trolley is designed as a space-efficient trolley that is large enough to be used in conjunction with the EVIS EXERA III imaging system. The compact design is ideal for use in the outpatient setting or the doctor's screening office where space is limited.



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TC-C4 SERIES WORKSTATION

Product Highlights

TC-C4 Compact Trolley Features	Description
Design	Compact design makes the TC-C4 ideal for use in facilities where space is limited
Maneuverability	Easy to move due to trolley's lightweight design and integrated handles at front and rear of top tray
Monitor support	Offered with the choice of a monitor arm or a monitor mount to achieve the optimal image viewing position
Top tray	Large top tray provides space to work or to increase equipment storage capacity
Separation transformer	Optional transformer integrated under the base increases shelf space for equipment

Specifications

	Description	Compact workstation designed to support endoscopic ultrasound processors
	Dimensions	534 mm (W) x 1110 mm (H) x 675 mm (D)
TC-C4	Height	To top tray work surface: 1100 mm With 26 in LCD monitor in highest position: 1945 mm
	Weight	Maximum 87 kg (unladen), including fitted transformer

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Construction

	Columns	Extruded profiled aluminum
Trolley	Shelves	Milled steel
	Top tray	Injection-molded ABS

Standard Sets

TC-C4 compact trolley plus items marked (•)					
MAJ description	Part description	Set 1 K10029884	Set 2 K10029889	Set 3 K10029894	Set 4 K10029899
MAJ-2146	Sliding keyboard tray	•	•	•	•
MAJ-1684	Scope pole kit	•	•		
MAJ-2148	Rear panel	•		•	
	Transformer*	•		•	
MAJ-1686	Drawer unit				
MAJ-2147	Compact LCD monitor arm				
MAJ-1683	LCD monitor mount				
MAJ-1656	Footswitch holder				
MAJ-1639	CO ₂ cylinder holder (140 mm)				
MAJ-1665	Camera head holder				
MAJ-1663	EUS arm mount kit				
MAJ-1658	Universal storage container				
MAJ-110	Jar mounting kit TC				
MAJ-1654	Equipotential terminal strip				
MAJ-1660	Cable retaining hook				
MAJ-1685	IV bag hanger				
MAJ-2145	ENT scope hanger				
MAJ-2160	Irrigation tube holder				
MAJ-2167	Nurses control arm				
MAJ-683	Articulating support arm for EUS probes				

* The TC-C4 can optionally be supplied with a transformer. A 110-120 V transformer is included in Set 1 and Set 3. NOTE: Transformer cannot be installed after sale and is only available with Set 1 and Set 3.



TC-C3 SERIES WORKSTATION

The TC-C3 Compact Trolley is a customizable and space-saving solution that meets individual needs. The Compact Trolley is easy to move and position due to its lightweight design, making it ideal for use in the outpatient setting or doctor's office where space is limited.



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Product Highlights

TC-C3 Compact Trolley Features	Description
Maneuverability	Easy to move due to trolley's lightweight design and ergonomic handles at the front of top tray
Design	Compact design makes trolley ideal for use in the outpatient setting or doctor's office where space is limited
Monitor support	Supports monitors up to 26 inches with unrestricted swivel and tilt movement, allowing optimized viewing positions
Cleaning	Easy-to-clean design due to limited dirt traps and no exposed fittings
Top tray	The top tray provides a clear working space at a comfortable height
Customization	Wide variety of available accessories makes the trolley suitable for a range of procedures
Separation transformer	Optional separation transformer can be integrated under the base, offering increased shelf space for equipment

Specifications

	Description	Compact trolley designed to be used in conjunction with the CV-170
	Dimensions	489.5 mm (W) x 1110 mm (H) x 563.9 mm (D)
тс-сз	Height	Height to top tray work surface: 1100 mm Height with 26 in LCD monitor in highest position: 1945 mm
	Weight	Maximum 82 kg (unladen), including fitted transformer

TC-C3 SERIES WORKSTATION

Construction

	Columns	Extruded profiled aluminum
Trolley	Shelves	Milled steel
	Top tray	Injection-molded ABS

Standard Sets

TC-C3 compact trolley plus items marked (•)							
MAJ description	Part description	Set 1 K10030126	Set 2 K10034675	Set 3 K10030136	Set 4 K10034676		
MAJ-2146	Sliding keyboard tray	•	•	•	•		
MAJ-1684	Scope pole kit	•	•				
MAJ-1683	LCD monitor mount	•		•			
	Transformer 110-120 V*	•		•			
MAJ-2148	Rear panel						
MAJ-1686	Drawer unit						
MAJ-1685	IV bag hanger						
MAJ-1656	Footswitch holder						
MAJ-1639	CO ₂ cylinder holder (140 mm)						
MAJ-1665	Camera head holder						
MAJ-2145	ENT scope hanger						
MAJ-1658	Universal storage container						
MAJ-110	Jar mounting kit TC						
MAJ-2160	Irrigation tube holder						
MAJ-1654	Equipotential terminal strip						

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* The TC-C3 can optionally be supplied with a transformer. A 110-120 V transformer is included in Set 1 and Set 3. NOTE: Transformer cannot be installed after sale and is only available with Set 1 and Set 3.

3 ROLL STANDS

Roll Stands	1
VHRS [™] Variable Height Roll Stands	2
Roll Stand Accessories	4



CLICKABLE: All chapter headings



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.



VHRS™ VARIABLE HEIGHT ROLL STANDS

Product Highlights

VHRS™ Variable Height Roll Stand Features	Description	
Height adjustment	Height adjusts up to 14.5 in with an easy-to-use knob and gas spring-assisted adjustments	
Base	25 in aluminum base features built-in cast iron counterweights	
Monitor compatibility	VESA [®] FDMI™ 75/100 mm compatible roll stands for monitor mounting	
Power supply holster	Roll stands include a power supply holster	





Specifications

	Description	Standard roll stand	
	Weight range	5–25 lbs (2.3–11.3 kg)	
OL-0015-02	Minimum height	47 in (119.4 cm)	
	Maximum height	61.5 in (156.2 cm)	
	Includes	OL-0015-25 with both large and small power supply holsters	
	Description	Heavy roll stand	
	Weight range	23–31.5 lbs (10.4–14.3 kg)	
OL-0015-07	Minimum height	47 in (119.4 cm)	
	Maximum height	61.5 in (156.2 cm)	
	Includes	OL-0015-20 with both small power supply holster	
	Description	Tall roll stand	
	Weight range	5–25 lbs (2.3–11.3 kg)	
OL-0015-08	Minimum height	59 in (149.9 cm)	
	Maximum height	73.5 in (186.7 cm)	
	Includes	OL-0015-25 with both large and small power supply holsters	
	Description	Tall heavy roll stand	
OL-0015-10	Weight	31.5 lbs (14.5 kg)	
	Minimum height	59 in (149.9 cm)	
	Maximum height	73.5 in (186.7 cm)	
	Includes	RS-0004-22 RS handle, OL-0015-25 Olympus RS power supply mount, FLP-0010-18 flat panel VESA® large display 200 mm x 400 mm	

ROLL STAND ACCESSORIES

Optional Accessories

	Catalog number	Description	Quantity
	OL-0015-20	Power supply holster and cable cleat for 2 in post; available as accessory for facilities using a previously purchased roll stand model	1
	OL-0015-25	Power supply holster for OEV-261H monitor	1
	OL-0015-35	Power supply holster upgrade kit for use with OL-0015-20 for OEV-261H monitor	1
A	OL-0015-30	Wall mount power supply holster for OEV-261H	1
	OL-0015-22 6 in utility basket		1
	OL-0015-21	4-outlet power strip and cable cleat	1

VHM[™] Variable Height Mounts for Flat Panel Display Accessories

Catalog number	Description	Quantity
OL-0014-05	 M-Series 8 in x 8 in Articulating Arm for Flat Panel Displays 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 	1
OL-0014-13 OL-0014-14	 VHM[™] Variable Height Mount for Flat Panel Displays Provides lateral positioning, extension, gas spring-assisted height adjustment and swivel/tilt adjustments for optimal viewing angle Vertical motion range +/- 60° with 17 in (43.2 cm) total travel Lateral motion range +/- 90° (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 	1
OL-0014-01	 M-Series 12 in Pivot Arm 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 	1

ROLL STAND ACCESSORIES

Mounting Option Accessories

Catalog number	Description	Quantity
OL-0014-02	 Pedestal Mount for Flat Panel Displays Desktop pedestal with 12 in (30.5 cm) column provides 90° (left or right) rotation for landscape and page mode display operation Ideal for flat panel displays up to 27 in (50.8 cm) and 20 lbs (9 kg) with VESA® 75/100 mm compatible mounting patterns 	1
OL-0014-20	 Power Supply Channel Mount Universal holster to securely mount a variety of power supply units Maximum size: 4 in (10.2 cm) × 4 in (10.2 cm) or 16 in (40.6 cm) perimeter Minimum size: 1.4 in (3.6 cm) × 2.3 in (5.8 cm) or 7.4 in (18.8 cm) perimeter Can be vertically or horizontally oriented Includes 12 in (30.5 cm) and 18 in (45.7 cm) Velcro straps and cleat for cable management 	1
OL-0014-10	Mounting Channel—Seismic Seismic 19 in (48.3 cm) wall channel Includes mounting hardware and instructions OSHPD preapproved 	1

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4 MONITORS

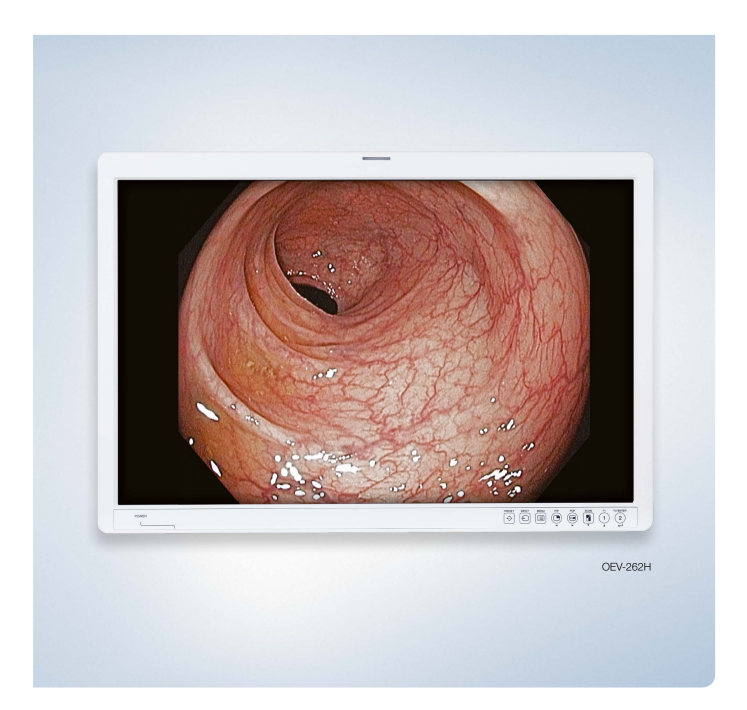
Monitors and Accessories	1
Monitor Displays and Video Transmission System 4.02	2
Mounting Accessories and Video Cables	3



All chapter headings

MONITORS AND ACCESSORIES

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



MONITOR DISPLAYS AND VIDEO TRANSMISSION SYSTEM

Medical-Grade Monitor Display Specifications

Catalog number	Manufacturer	Size (in)	Resolution	Weight (lbs)	Power supply catalog number
OEV-262H	Olympus	26	1920 x 1080	17.2	AC-110MD (optional)
LMD-1530MD	Sony	15	1280 x 768	13.7	N/A
LMD-1951MD/HD	Sony	19	1280 x 1024	14.8	A1555791A
LMD-2451MD/HD	Sony	24	1920 x 1200	18.4	A1776812A
LMD-X310S	Sony	31	4096 x 2160	26	N/A
IS20219	National Display	19	1280 x 1024	14	IS20055
IS2027RU	National Display	27	1920 x 1080	19.5	IS20059
IS20320	National Display	32	1920 x 1080	29	IS20059
IS20420	National Display	42	1920 x 1080	42.5	N/A

ZeroWire G2 Advanced Wireless HD-Video Transmission System

Catalog number	Description	Quantity
IS40123	ZeroWire G2 pair and two MAJ-2011 attachments	1
IS40124	ZeroWire G2 receiver and MAJ-2011 attachment	1
IS40125	ZeroWire G2 transmitter and MAJ-2011 attachment	1
IS40119	Adapter for MAJ-2011	2
IS40116	ZeroWire G2 pair	1
IS40117	ZeroWire G2 receiver	1
IS40118	ZeroWire G2 transmitter	1
MAJ-2011	Mounting brackets	2

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MOUNTING ACCESSORIES AND VIDEO CABLES

Mounting Option Accessories

Category	Catalog number	Description
	FLP-0010-18	Bracket for mounting large monitor (VESA® 200 mm x 400 mm compliant)
	FLP-0002-17C	VESA $^{\!\otimes}$ plate for mounting a flat panel (VESA $^{\!\otimes}$ 75 mm x 100 mm and 100 mm x 100 mm compliant)
Plate covers and wall mount	COVER-2426	Olympus logo monitor cover fits 24 in and 26 in monitors (fits Olympus- and Sony-branded monitors only)
Waitmount	IS72036	Wall mount to support displays from 39–80 in
	IS72040	Universal mounting adapter (to be used with IS72036)

Video Signal Cables

Catagony	Catalog number	Description
Category	Catalog number	Description
	OIS-09665	SDI w/ RG-6 digital video BNC, 3 ft
	OIS-09670	SDI w/ RG-6 digital video BNC, 6 ft
	OIS-09675	SDI w/ RG-6 digital video BNC, 12 ft
SDI cables	OIS-09680	SDI w/ RG-6 digital video BNC, 25 ft
	MAJ-1464	SDI, 72 ft
	MAJ-1951	SDI, 8 ft
	MAJ-1921	SDI, 27 ft
	MAJ-1586	Olympus harnessed RGB and sync cable, 6.5 ft
RGB cables	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
	5556L3-1	BNC cable, 3 ft
	55556L6-1	BNC cable, 6 ft
BNC cables	55556L12-1	BNC cable, 12 ft
	55556L25-1	BNC cable, 25 ft
	55556L50-1	BNC cable, 50 ft
	8320058-1	Y/C cable, 6 ft
Y/C cables (S-video)	8320060-1	Y/C cable, 12 ft
	8320057-1	Y/C cable, 25 ft

NOTES

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5 PRINTERS

Printers	
OEP-6 Printer	2
UP-25MD Printer	
Printer Accessories and Paper 5.05	5



All chapter headings

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.



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OEP-6 PRINTER

The OEP-6 printer optimizes efficiency by providing an easy-to-use interface and a high-speed printing output. With its advanced color reproduction capabilities, the OEP-6 delivers exceptional prints that align with Olympus' commitment to high-quality imaging.



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Product Highlights

OEP-6 Features	Description
Reproduction	High-definition printing with accurate reproduction of HDTV signals
Resolution	Prints in true 16:9 and 16:10 resolution
Color	Advanced color reproduction
Compatibility	Designed specifically for use with Olympus scopes
Speed	Prints high-quality images in only 29 seconds, or 21 seconds in high-speed mode
Connection	USB connection offers wireless printing
Interface	User-friendly graphical user interface
Backup	Emergency backup memory feature
Memory	8-frame memory
Prints per page	Prints 1, 2, 4 or 8 images per page

Specifications

Dimensions	280 in (W) × 125 in (H) × 398 in (D)
Weight	9 kg

UP-25MD PRINTER

The UP-25MD is a high-quality printer designed for medical applications. It features a variety of analog video inputs for standard-definition as well as high-definition signals and is compatible with a wide range of medical imaging devices.

Product Highlights

UP-25MD Features	Description	
Design	Compact footprint fits in small spaces	
Resolution	High resolution printing, delivering 423 dpi	
Fan	Quiet fan reduces operational noise	
Maintenance	Easy maintenance and automatic cleaning cleaning	
Media	Supports a wide range of video inputs (Composite, S-Video and Component video)	
Laminated media	New laminated media option	
HDTV support	Supports HDTV signal automatically	
Print size	Prints A6 size (approximately 3 in x 5 in)	
Prints per page	Prints 1, 2 or 4 images per page	

Specifications

Dimensions	212 mm (W) x 98 mm (H) x 398 mm (D)
Weight	5.7 kg

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PRINTER ACCESSORIES AND PAPER

Printer Accessories*

	Catalog number	Description	Quantity
	MAJ-898	Remote control	1
ccessories	MH-984	RGB cable	1
	55556L6-1	BNC cable, 6 ft	1
	MAJ-884	Printer cable set: includes RGB, BNC and remote cables	1

* Printer cables must be ordered separately.

Printer Paper

Catalog number	Description	Printer Series
UPC-55	A5 color print pack (200 sheets and 2 ribbon packages)	OEP-4/5/6
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 assembly is smoke color)	OEP/OEP-3
A8286208D	Tray assembly, paper supply	OEP-4
UPA-WU10	Sony Wireless Print System	OEP-6
IS20334	NDS ScaleOR Medical-Grade Video Converter/Scaler (for use with CV-180)	OEP-6

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NOTES

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6 CO₂ INSUFFLATION

CO ₂ Insufflation	6.01
UCR CO ₂ Regulation Unit 6	6.02
UCR Accessories6	6.04



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CO₂ INSUFFLATION

 CO_2 insufflation is becoming the standard of care for GI colonoscopy. Olympus offers CO_2 insufflation unit and accessories to facilitate GI and surgical procedures.



UCR CO₂ REGULATION UNIT

The UCR CO₂ Regulation Unit provides intraluminal insufflation using carbon dioxide to minimize bowel distension and reduce patient discomfort. The UCR is a simple-to-use, compact device that can be operated with no additional technical support.





Product Highlights

UCR Features	Description	
Operation	Easy, reliable one-button start/stop operation, pressure display and time function to automate CO_2 insufflation shutoff	
Design	Compact design fits easily on an endoscopic workstation	
Flow rate	Three controlled flow-rate settings available by using appropriate corresponding tubing (tubes optional)	
Included	The standard UCR unit includes: UCR, MAJ-1080, MAJ-902 and MAJ-1741	

Specifications—Power Requirements

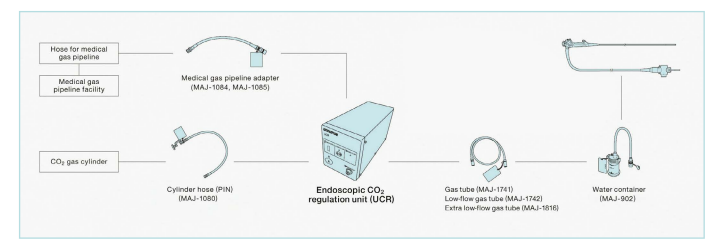
Voltage (AC)	100-240 V AC
Frequency	50/60 Hz
Input	40 VA
Voltage fluctuation	Within ± 10%
Dimensions	4.9 in (W) \times 2.9 in (H) \times 11.8 in (D) (housing dimensions)
Weight	4.9 kg
Applicable gas	CO2 gas for medical use (connectable to CO2 cylinder or medical gas pipeline)

UCR ACCESSORIES

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 CO_2 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
Additional accessories	MAJ-2010	Gas/water button
	MAJ-902	Water container

System Chart



FLUSHING AND 7 SUCTION PUMPS

Flushing, Suction and Tubing7	7.01
OFP-2 Pump	7.02
KV-6 Suction Pump7	7.05
SSU-2 Simple Suction Unit	7.08



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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.



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OFP-2 PUMP

The Olympus OFP-2 pump delivers power and control that can irrigate fluid via either the instrument or auxiliary water channels of endoscopes. This enables washing gastric and colonic mucosa during procedures for improved images. The pump can also rapidly fill organs with fluid, allowing endoscopic ultrasound.



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Product Highlights

OFP-2 Pump Features	Description		
Functionality	Improved pump functionality, allowing it to use either the instrument or auxiliary water channels of an endoscope, including EUS scopes		
Design	Specially designed touch buttons for ergonomic operation		
LED display	Bright LED display for easy verification of selected settings		
Pressurization control	Advanced design to prevent over-pressurization of Olympus endoscopes		
Standby mode	Standby mode for quick exchange of water channel tubes without the need to operate the main switch		
Automatic cutout	Automatic cutout of pump head if it is opened during operation, preventing accidental user injury		
Controlled irrigation	20-second automatic cutoff timer for controlled irrigation		

OFP-2 PUMP

Specifications

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

Accessories

Category	Catalog number	Description	Quantity
	MAJ-1651	Water tube, single-day use	10
Disposable solution	MAJ-1652	Adapter, single-patient use	100
	K10007072	MAJ-1606, adapter, single-patient use	100
Instrument channel	K10016091	MAJ-1606, adapter, single-patient use	10
delivery solution	K10001146	MAJ-1607, water tube, single-patient use	50
	K10016136	MAJ-1607, water tube, single-patient use	10
	K10001147	MAJ-1608, water tube, single-day use	50
Combination disposable/ reusable solution	K10016135	MAJ-1608, water tube, single-day use	10
	MAJ-855	MAJ-855 reusable auxiliary water tube	1
OFP-2 accessories	MAJ-920	Remote control cable, wipe clean	1
	MAJ-1603	Water container 2 L, autoclavable	1
	K10011134	Annual replacement pump head	1

KV-6 SUCTION PUMP

The KV-6 Suction Pump provides controllable suction power in the form of a quiet and easy-to-use unit.



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KV-6 SUCTION PUMP

Product Highlights

KV-6 Suction Pump Features	Description	
Design	Designed specifically for endoscopic and surgical suction	
Operation	Simple and easy to operate	
Containers	Workstation-mountable collection containers	
Jar compatibility	May be used with either 1.5 or 2.5 L jars	
Flow rate	Predefined flow-rate settings	
Suction	Rapid buildup to full suctioning power	
Noise	Quiet operation	
Overflow protection	Additional overflow protection	
Included	The standard KV-6 includes: pump, safety set and suction tubing	

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Accessories

Tubing	Catalog number and description	Quantity
	K10026130 Silicone tubing 7 mm x 12 mm, 60 cm, with two coupling pieces	1
07	K10026804 Silicone tubing 7 mm x 12 mm, 60 cm, with two coupling pieces	1
Disposable jars and liners	Catalog number and description	Quantity
	K10021893 Suction jar PC, 1.5 L	1
	K10021896 Suction jar PC, 2.5 L	1
**	K10021894 Disposable suction liner, 1.5 L	1
	K10021895	



K10021897 Disposable suction liner, 2.5 L 1

1

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Disposable suction liner, 1.5 L

with solidifier

K10021898 Disposable suction liner, 2.5 L with solidifier



K10026128 1 Safety set jar, polysulfone, 0.25 L

Quantity

1

K10026127 Safety set lid with overflow protection device

Catalog number and description

Clamp holders and mounting brackets

Catalog number and description Quantity



MAJ-1659 Suction jar mounting kit for WM-P2	1
MAJ-190	1

190 Suction jar mounting kit for WM-P1

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	a.
	1
- 150	CONTROLS

K7503556 MAJ-110 jar mounting kit for WM-N60/D60 and TC Series

MAJ-191 Extra suction jar rail clamp

1

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K10021882 MAJ-1674 change-over valve with clamp holder and tube

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OLYMPUS

7.07

SSU-2 SIMPLE SUCTION UNIT

The SSU-2 is a simple, reliable and robust suction pump intended exclusively for endoscopic aspiration.



Product Highlights

SSU-2 Simple Suction Unit Features	Description	
Design	Ergonomically designed for easy operation	
Application	Broad application, suitable for all endoscopic procedures	
Bottle	Large autoclavable bottle, 1.5 L capacity	
Compatibility	Compatible with Olympus Fluid Management System (reusable/disposable suction jar/liner options)	
Cap/float assembly	Easy-change autoclavable bottle cap/float assembly	
Filter	Easy-change microbial filter	
Gauge	Easy to read vacuum gauge	

SSU-2 SIMPLE SUCTION UNIT

Specifications

Dimensions	8.7 in (W) x 8.9 in (H) x 18.7 in (D)	
Weight	5.1 kg	
Maximum vacuum level	-85 kPa (-0.85 bar)	
Bottle capacity	1.5L	
Devuer everties	115 V ± 10%, 60 Hz	
Power supplies	230 V ± 10%, 50 Hz	
Device concurrentian	115 V: 190 VA	
Power consumption 230 V: 130 VA		
	115 V unit designed in conformance with UL544	
Electrical safety	230 V unit designed in conformance with BS EN 60601-1 Class 1, Type BF	
Spares	Replacement filters and bottles available	

Accessories

	Catalog number	Description	Quantity
Accessories	7317778	Filter bottle tube KV-2/SSU-2	1
	55423	Microbial filter (10 pack)	1
	55421	1.5 L suction jar	1
	55453	Patient tubing	1
	K10004950	Suction jar cap assembly	1
	K7505595	Patient tubing (50 per box)	1

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8 SCOPE CABINETS

ChanlDry Drying Cabinet	8.01
ScopeLocker Storage Cabinets	8.06



CLICKABLE: All chapter headings



CHANLDRY DRYING CABINET

Creating an environment that can help protect endoscopes from contamination, ChanlDry Drying Cabinets complete the endoscope reprocessing cycle by delivering continuous airflow through the channels of Olympus endoscopes.

Two independent airflow cycles distribute a continuous flow of HEPA-filtered air while pressure regulators ensure sensitive endoscope channels are protected.



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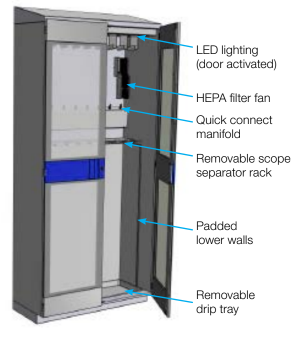
CHANLDRY DRYING CABINET

Product Highlights

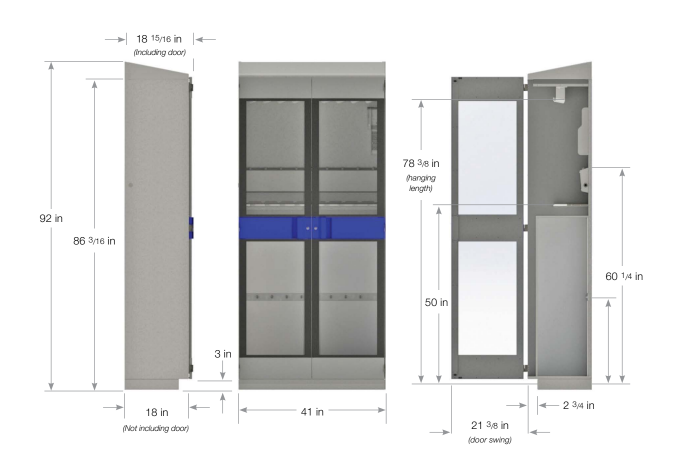
ChanlDry Drying Cabinet Features	Description
Air options	 Two forced-air options to meet a facility's needs: Hospital-provided air within existing facility infrastructure Optional air compressor when hospital air is not available Preventive maintenance is required every 18 months for optimal performance
Airflow cycles	 Ensure scopes are dry with two independent airflow cycles distributing filtered air; continuous airflow helps prevent the growth of bacteria HEPA-filtered are is provided: Outside the endoscopes Through the endoscope channels
Regulated airflow	Airflow regulated to a maximum of 25 psi, ensuring sensitive endoscope channel are dried without incurring any damage
Compressor filtration	Compressor air filter contains five filters that remove moisture and 99.99% of air particulates up to 0.01 μm , providing clean air for scope drying
Cabinet HEPA filter	HEPA filter removes 99.97% of air particulates up to 0.3 μm
truConnect clip	Easily connect endoscopes to air manifold with simple squeeze-and-release clip
Handling	Quick-connect manifold provides easy-to-reach connections to endoscope channels
Hanging	Maintain endoscope's ideal shape with vertical hanging and separator racks
RFID connector	Track endoscopes and hang time with Unifia software
Design	ChanlDry Drying Cabinet design complements the average height of medical staff, providing accessible reach to air supply hose connections

Specifications

Catalog number	DryingCabPCS DryingCabSTN DryingCabPTH	
Standard cabinet dimensions*	41 in (W) x 92 in (H) x 18.937 in (D)	
	Powder-coated steel (PCS)	
Cabinet options	Stainless steel (STN)	
	Pass-through (PTH)	
Cabinet filter efficiency	Removes 99.97% of particles up to 0.3 μm	
Optional air supply	Hospital-provided instrument-grade compressed air. Regulated to 25 psi or less, 2.22 CFM (63 L/min)	
Capacity*	Holds up to 9 flexible endoscopes	



* Stand-alone cabinets only.



OLYMPUS

CHANLDRY DRYING CABINET

Flexible Options

As your infection prevention partner, Olympus provides multiple drying cabinet, connector and accessory options to adapt to your facility's design and reprocessing needs.

	Catalog number	Material options/description	Units	Required	Remarks
	DryingCabPCS	ChanlDry Drying Cabinet: powder-coated steel	1		A cabinet is required. Select the model that meets your needs.
Drying cabinet models	DryingCabSTN	ChanlDry Drying Cabinet: stainless steel	1		A cabinet is required. Select the model that meets your needs.
	DryingCabPTH	ChanlDry Drying Cabinet: pass through	1		A pass-through cabinet requires customized construction, which is coordinated with MASS Medical Storage.
	PCSCompressor	Powder-coated steel air compressor	1		The air compressor is an optional addition if hospital-provided air is not available. Either hospital-provided or compressor-provided air is required.
Compressor options	STNCompressor	Stainless steel air compressor	1		The air compressor is an optional addition if hospital-provided air is not available. Either hospital-provided or compressor-provided air is required.
	18 Month PM	Compressor preventive maintenance	1		An 18-month preventive maintenance plan is required with the purchase of a compressor.
Extension	PCSExtension	Powder-coated steel extension with steps	1		This model accommodates longer endoscopes, such as SIF scopes.
options	STNExtension	Stainless steel extension with steps	1		This model accommodates longer endoscopes, such as SIF scopes.
	DryBFconn	Bronchoscope connector	1		Select the connectors that are compatible with your endoscopes. Connectors are ordered separately and are not included with the initial cabinet order.
	DryBFconn10	Group of 10 bronchoscope connectors	10		Select the connectors that are compatible with your endoscopes. Connectors are ordered separately and are not included with the initial cabinet order.
	DryBFconn20	Group of 20 bronchoscope connectors	20		Select the connectors that are compatible with your endoscopes. Connectors are ordered separately and are not included with the initial cabinet order.
Air connector options	DryGIF2conn	GIF-2T100/2T160/2TH180 connector	1		Select the connectors that are compatible with your endoscopes. Connectors are ordered separately and are not included with the initial cabinet order.
	DryGIF2conn10	Group of 10 GIF-2T100/2T160/2TH180 connectors	10		Select the connectors that are compatible with your endoscopes. Connectors are ordered separately and are not included with the initial cabinet order.
	DryCFGIFconn	Colono duodeno SIF gastro connector	1		Select the connectors that are compatible with your endoscopes. Connectors are ordered separately and are not included with the initial cabinet order.
	DryCFGIFconn10	Group of 10 colono duodeno SIF gastro connectors	10		Select the connectors that are compatible with your endoscopes. Connectors are ordered separately and are not included with the initial cabinet order.



	Catalog number	Material options/description	Units	Required	Remarks
	DryCFGIFconn20	Group of 20 colono duodeno SIF gastro connectors	20		Select the connectors that are compatible with your endoscopes. Connectors are ordered separately and are not included with the initial cabinet order.
	DryEUSLINconn	EUS curvilinear connector	1		Select the connectors that are compatible with your endoscopes. Connectors are ordered separately and are not included with the initial cabinet order.
	DryEUSLINconn10	Group of 10 EUS curvilinear connectors	10		Select the connectors that are compatible with your endoscopes. Connectors are ordered separately and are not included with the initial cabinet order.
Air connector options (continued)	DryEUSRADconn	EUS radial connector	1		Select the connectors that are compatible with your endoscopes. Connectors are ordered separately and are not included with the initial cabinet order.
	DryEUSRADconn10	Group of 10 EUS radial connectors	10		Select the connectors that are compatible with your endoscopes. Connectors are ordered separately and are not included with the initial cabinet order.
	DryEUSTGFconn	EUS curvilinear TGF-UC180J connector	1		Select the connectors that are compatible with your endoscopes. Connectors are ordered separately and are not included with the initial cabinet order.
	DryEUSTGFconn10	Group of 10 EUS curvilinear TGF-UC180J connectors	10		Select the connectors that are compatible with your endoscopes. Connectors are ordered separately and are not included with the initial cabinet order.
	Lockerhepafilter	Replacement HEPA filter	1		One filter is include with cabinet order. Additional filters will need to be ordered. The HEPA filter should be changed every six months.
Filter options	DryingCab6moPM	Compressor filter preventive maintenance	1		As a preventive maintenance option, you may elect to have an Olympus field engineer perform six-month compressor filter replacements.
Filter options	DryingCabSVC	Six-month compressor kit	1	X	Compressor filters are included with the delivery of the first cabinet. Additional kits should be purchased every six months for proactive maintenance. One kitcontains five separate filters needed for the compressor: Intake, Mist, Membrane Dryer, Fine Particle and Cooling air filters.
	DryConnRep	Replacement hose kit	1		These kits are available as needed.
Accessories	KeylessEnt2DR	Electronic keyless entry double-hinged door	1		Keyless entry must be ordered at the time of the initial cabinet order.

SCOPELOCKER STORAGE CABINETS

ScopeLocker with HEPA Storage Cabinets provide a dry, fresh environment to safely store endoscopes. A HEPA filter creates positive pressure in the storage cabinet, capturing 99.97% of particulates before circulating air around the outside of the endoscopes.

ScopeLocker 4/8 with HEPA

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ScopeLocker 9/18 with HEPA



ScopeLockerPB with HEPA



ScopeLocker 9/18 with HEPA (locked)



ScopeLockerShort 9/18 with HEPA





Product Highlights

ScopeLocker Features	Description
Secure-A-Scope [™] storage system	 Exclusively engineered to fit Olympus endoscopes Makes loading and removing scopes easy, safe and secure Provides scope separation in alignment with Joint Commission requirements 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
MASStruHEPA [™] fan unit	 Fan unit comes standard in ScopeLocker product line AORN guidelines state that using HEPA-filtered air can assist with prevention of bacterial growth on the stored endoscope HEPA filter/fan combination creates positive pressure in the cabinet to help keep contaminants out
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 Multiple configurations to store 4, 8, 9 or 18 scopes Backed by an exclusive, best-in-industry, five-year Gold Seal warranty
Additional options	 Keyless entry: lock must be added with initial cabinet order lock LED lights: lights up cabinet to easily view and manage your scopes EUS holder: proprietary, specialized holder securely stores ultrasound scopes for endoscopy Humidity and temperature sensor: unit can be installed in new or existing cabinets

Secure-A-Scope[™] Storage System











SCOPELOCKER STORAGE CABINETS

Steel and Laminate Endoscope Cabinets

Catalog number	Scope capacity	Weight (Ibs)	Material	Maximum scope length (in)	Width (in)	Height (in)	Depth (in)
ScopeLocker4SH	4	230	Steel	77.81	21.63	93.75	18
ScopeLocker8SH	8	230	Steel	77.81	21.63	93.75	18
ScopeLocker9SH	9	280	Steel	77.81	40.88	93.75	18
ScopeLocker18SH	18	280	Steel	77.81	40.88	93.75	18
ScopeLocker4LH	4	230	Laminate	77.81	21.63	95	18
ScopeLocker8LH	8	230	Laminate	77.81	21.63	95	18
ScopeLocker9LH	9	280	Laminate	77.81	40.88	95	18
ScopeLocker18LH	18	280	Laminate	77.81	40.88	95	18

Steel and Laminate Bronchoscope Cabinets

Catalog number	Scope capacity	Weight (Ibs)	Material	Maximum scope length (in)	Width (in)	Height (in)	Depth (in)
ScopeLockeShor4SH	4	185	Steel	68.81	21.63	85	18
ScopeLockeShor8SH	8	185	Steel	68.81	21.63	85	18
ScopeLockeShor9SH	9	253	Steel	68.81	41	85	18
ScopeLockeShor18SH	18	253	Steel	68.81	41	85	18
ScopeLockeShor4LH	4	185	Laminate	67.81	21.63	85	18
ScopeLockeShor8LH	8	185	Laminate	67.81	21.63	85	18
ScopeLockeShor9LH	9	253	Laminate	67.81	40.88	85	18
ScopeLockeShor18LH	18	253	Laminate	67.81	40.88	85	18

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Accessories

Catalog number	Description
LOCKERLED	Interior LED lighting for endoscope storage cabinets (must be added with initial order; included as cabinet is built)
LOCKERKEYLESS	Keyless entry lock for endoscope storage cabinets (must be added with initial order; included as cabinet is built)
LOCKEREUS	Proprietary, specialized holder to securely store ultrasound scopes for endoscopy
LOCKERHEPA	MASStruHEPA [™] filter fan retrofit kit for ScopeLocker cabinets without HEPA filtration
LOCKERSENSOR	Temperature and humidity sensor
LOCKERHEPAFILTER	Replacement HEPA filter



LOCKERLED



LOCKERKEYLESS





Serial #: 10-11061 Part #: HEPA16FILTER



LOCKEREUS



NOTES

OLYMPUS
OLYMPUS



9 SCOPE TRANSPORT

Endo SafeStack [™] Transport System9.0	1
System Options	4



CLICKABLE: All chapter headings



ENDO SAFESTACK[™] TRANSPORT SYSTEM

During transport, scopes can be severely damaged. Endo SafeStack is a comprehensive transportation system that provides a secure method for transporting endoscopes to and from procedure rooms. The custom-built tray and disposable liner system safely transports endoscopes while enabling clear identification and separation of clean and contaminated scopes.



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ENDO SAFESTACK[™] TRANSPORT SYSTEM

Product Highlights

Endo SafeStack [™] Features	Description
Endoscope protection	 Patented tray with ring design secures endoscopes during transport
Applications	 Can be used for scope transport or as temporary storage prior to a procedure or reprocessing Trays can be used without the cart in areas with less space
Clean/dirty scope identification	 Green/red bag colors Smile/hazard indicators Single-use, throw-away liners



Specifications—Tray and Lid

Catalog	Description	Weight	Width	Length	Depth
number		(kg)	(mm)	(mm)	(mm)
SafeStackTray SafeStackLid	Tray and lid	0.9	424.9	550.6	107.9 (Total depth when lid and tray are assembled)



SafeStackLid



Specifications—Cart

Catalog number	Description	Weight (Ibs)	Width (mm)	Depth (mm)	Height (mm)
SafeStackCart5	5-shelf cart	77	575 (23 in)	650 (26 in)	1090 (44 in)
SafeStackCart7	7-shelf cart	86	575 (23 in)	650 (26 in)	1410 (56 in)
SafeStackCart10	10-shelf cart	110	575 (23 in)	650 (26 in)	1890 (74 in)

ENDO SAFESTACK[™] TRANSPORT SYSTEM OPTIONS

System Options

Catalog number	Description
SafeStackCart5	SafeStack [™] cart with 5 shelves
SafeStackCart7	SafeStack [™] cart with 7 shelves
SafeStackCart10	SafeStack [™] cart with 10 shelves
SafeStackTray	SafeStack [™] tray
SafeStackLid	Lid for SafeStack [™] tray
SafeStackLinerPack	Box of liner packs (each pack includes clear base liner, green/clean liner, red/contaminated liner)—100 liner packs in a box
CartLockingBars5	Locking bars that support a 5-shelf cart
CartLockingBars7	Locking bars that support a 7-shelf cart
CartLockingBars10	Locking bars that support a 10-shelf cart
LinerDispenser	SafeStack [™] liner pack dispenser
SafeStackCasters	Wheel casters (replacement part only)
TrayPegs	Bag of 8 pegs
SafeStackShelf	Shelf (replacement part only)



10 SCOPE PROTECTION

PROTECH Flexible Endoscope Tip Protector10.01



CLICKABLE: All chapter headings



PROTECH FLEXIBLE ENDOSCOPE TIP PROTECTOR

Distal tip damage leads to endoscope downtime and costly repairs. The PROTECH distal tip protector provides a protective barrier around an endoscope tip during transport and storage, while also helping to identify the scope's reprocessing status.



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PROTECH FLEXIBLE ENDOSCOPE TIP PROTECTOR

Product Highlights

PROTECH Features	Description
Tip protection	Protects the entire delicate tip of an endoscopeReduces risk of damage by protecting the endoscope during transportation and storage
Airflow enhancement	Allows the distal tip to breathe, thus helping to prevent the formation of biofilmMaintains minimal contact on the endoscope to promote airflow through the scope channels
Sterile design	 Features a break-to-open design, indicating clean/contaminated scope status Comes sterile packed and is disposable for safety and convenience

Specifications

Catalog number	Description	Diameter	Quantity
ProTechS	PROTECH Small (blue) tip protector	2.7 mm-8 mm	100
ProTechL	PROTECH Large (yellow) tip protector	8.7 mm–14.7 mm	100

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Workstations and Accessories

Roll Stands

Monitors

Printers

CO₂ Insufflation

Flushing and Suction Pumps

> Scope Cabinets

Scope Transportation

> Scope Protection

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