

# **EVIS EXERA III**

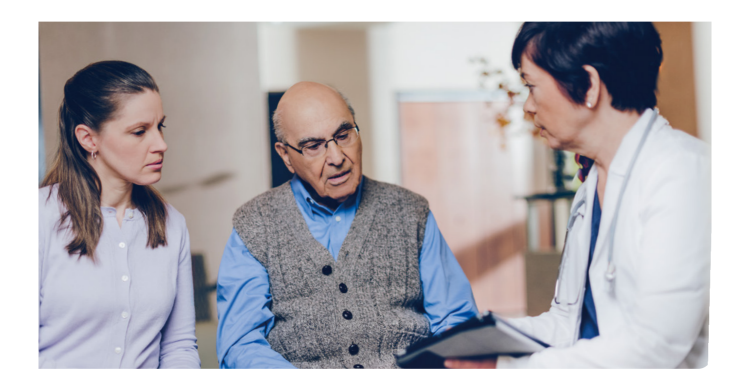
EVIS EXERA III DUODENOVIDEOSCOPE

**TJF-Q190V** 

**Supporting Your Standard of Care** 



### **Supporting Your Standard of Care**



ERCP Solutions That Allow You to Focus on **Your Patient** 

Endoscopic retrograde cholangiopancreatography (ERCP) procedures are highly challenging for all parties involved: **gastroenterologists**, **nurse managers**, **reprocessing technicians**, **and hospital administrators**. Most of all, it is a difficult time for your **patient**, both physically and mentally.

Leading up to the ERCP procedure, your patient and their family have already been through a long and taxing medical journey. There is a lot of uncertainty about what lies ahead, and they are counting on your team to help them through this process. The technical aspects of the procedure aren't necessarily top-of-mind for your patients in these moments. Rather, their questions are likely to be:



"Will this procedure be painful?"

"Will I get the answers I am looking for?"

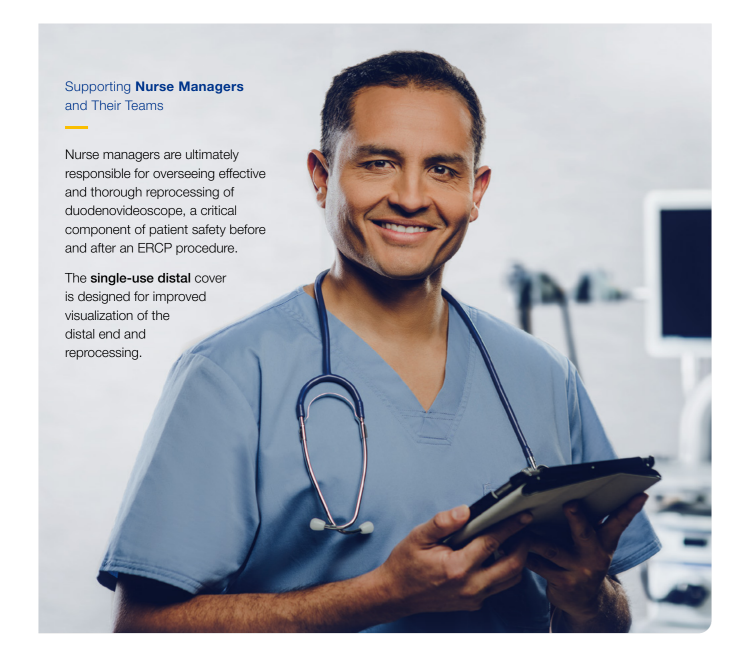
"Will you be able to help me get better?"

"What is my prognosis?"

The next generation of Olympus duodenovideoscope, combined with our unique guidewire and sphincterotome technologies, is designed to provide a comprehensive solution to nearly all ERCP access procedures.



### **Supporting Your Standard of Care**





### Providing **Hospital Administrators**

Safe & Effective Tools

The Olympus TJF-Q190V duodenovideoscope provides the latest advancements in ERCP technology to satisfy your physicians, as well as a design meant to provide efficient reprocessing to meet the needs of your nurse managers.

You can rely on **Olympus field service and clinical support** to ensure that you team is well-prepared and has all of the tools they need for success.

### **Our Newest Duodenovideoscope Offers the Following Features:**



**Single-use distal cover** for improved visualization of the distal end and reprocessing.



**Expanded field of view** with a square display.

- Extended view area of TJF-Q190V
- View area of TJF-Q180V



Guidewire locking capability to facilitate 0.035 inch and 0.025 inch short guidewire locking.



High-quality imaging capabilities for viewing and observation.

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### **Features and Benefits**

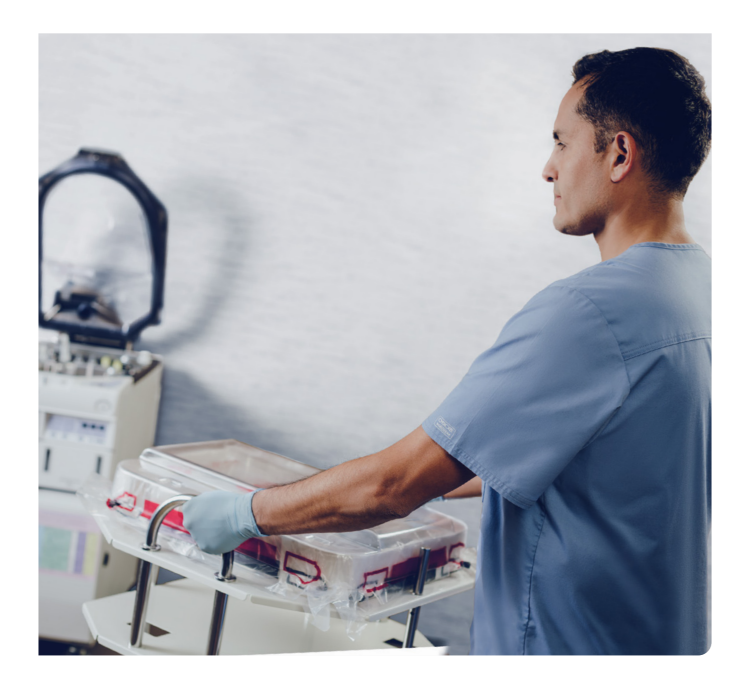


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### **Supporting Your Standard of Care**

Olympus takes our role in enhancing patient safety very seriously. We are continuously seeking to improve the next generation of our products, provide guidance on their safe and effective use and increase the ease and efficacy of endoscope reprocessing.

Our ultimate goal is not to control infections potentially associated with endoscopy but to prevent them.



# Providing **Technicians** with Access

Reprocessing technicians are charged with a critical responsibility: reprocessing duodenovideoscopes for ERCP procedures. Patients face potential risks with any medical procedure, which may add to their stress. Technicians want to do what they can to reduce these concerns, including working to avoid potential infections associated with ERCP.

The Olympus TJF-Q190V has features that are designed with Technicians in mind.







# Single-use Distal Cover Designed to provide access for brushing and flushing.

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# Distal-end Flushing Adapter Designed to direct flushing during manual cleaning.



# TJF-Q190V

Product Specifications			
	Field of view	100°	
Optical System	Direction of view	Backward side viewing 15°	
	Depth of field	5 to 60 mm	
Insertion Section	Distal end enlarged  1. Instrument channel outlet  2. Air/water nozzle  3. Objective lens  4. Light guide lens  5. Forceps elevator  6. Guidewire-locking groove	1 2 Up Left  5 Right Down	
	Insertion tube outer diameter	11.3 mm	
	Distal end outer diameter	13.5 mm	
	Working length	1240 mm	
	Channel inner diameter	4.2 mm	
	Minimum visible distance	10 mm	
Instrument Channel	Direction from which EndoTherapy accessories enter and exit the endoscopic image		
Bending Section	Angulation range	Up 120° Down 90° Right 110° Left 90°	
Total Length	1560 mm		
Compatible System	EVIS X1 VIDEO SYSTEM CENTER OLYMPUS CV-1500 EVIS EXERA III VIDEO SYSTEM CENTER OLYMPUS CV-190 and EVIS EXERA III XENON LIGHT SOURCE OLYMPUS CLV-190		

Ordering Information							
Order Number	Description	Units	Quantity				
TJF-Q190V	190-series Duodenovideoscope	EA	1 PC				
MAJ-2315	Single Use Distal Cover	CAS	20 PC				
MAJ-2319	Distal-end Flushing Adapter	EA	1 PC				
MAJ-2358	Connecting Tube for OER-Pro / OER-AW	EA	1 PC				
MAJ-2330	Connecting Tube for OER-Elite	EA	1 PC				

Note		

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## **Product-Information-Sheet**

## **Endoscopic Ancillaries**

## ENDOCUFF VISION™







Article number	Article Name	Quantity value	Description	Endoscope Compatibility	Area Compatibility
028725	MB- 142	1	Adult reusable bite block	For all GI endoscopes with a maximum insertion tube outer diameter of 15 mm or less	





Article number	Article Name	Quantity value	Description	Endoscope Compatibility	Area Compatibility
028794	MB- 358	10	Semi- disposable biopsy valve	Gastro, colono and duodenoscopes: OES 10, 20, 30, 40, E-Line, EVIS 100, 130, 140, 145, 160, 165, 180, 185, 170, 190, 200, 230, 240, 260, 290, 1100, 1200, 1500, V-Class Ultrasonic endoscopes: GF-UM20, -UM130, -UMQ130, -UM160, -UE160-AL5, -UE260-AL5, -UE190, -UE290, JF-UM20, CF-UM20, MH-908 blind probe	



Article number	Article Name	Quantity value	Description	Endoscope Compatibility	Area Compatibility
027797	MH- 438	1	Air/water valve, lubricant-free	Gastro, colono and duodenoscopes: OES 40, EVIS 140, 145, 160, 165, 180, 185, 170, 190, 240, 260, 290, 1100, 1200, 1500, TGF-UC180J, -UC260J	



Article number	Article Name	Quantity value	Description	Endoscope Compatibility	Area Compatibility
027798	MH- 443	1	Suction valve, lubricant-free	Gastro, colono and duodenoscopes: OES 40, EVIS 140, 145, 160, 165, 180, 185, 190, 240, 260, 290, 1100, 1200, 1500, TGF-UC180J, -UC260J	