

February XX, 2021

Olympus reference: QIL 153-016

# **URGENT FIELD SAFETY NOTICE**

RE: HANDLING AND USE OF DUODENOVIDEOSCOPES TJF-Q170V/TJF-Q190V/TJF-Q290V AND SINGLE-USE DISTAL COVER MAJ-2315

Attention: Endoscopy Department, Risk Management Department

	Model Name	Serial number
OLYMPUS DUODENOVIDEOSCOPE	TJF-Q170V	All
OLYMPUS EVIS EXERA III DUODENOVIDEOSCOPE	TJF-Q190V	All
EVIS LUCERA ELITE DUODENOVIDEOSCOPE	TJF-Q290V	All
SINGLE USE DISTAL COVER	MAJ-2315	All

### Dear Healthcare Professional:

Olympus Medical Systems Corporation ("Olympus") has become aware of a matter that requires your attention. This Field Safety Notice pertains to the above-referenced Olympus endoscope models and the single-use distal cover: DUODENOVIDEOSCOPE TJF-Q170V/TJF-Q190V/TJF-Q290V and DISTAL COVER MAJ-2315.

Olympus has identified an increase in the number of complaints from customers reporting that mucosal tissue was found within the single-use distal cover, MAJ-2315, after withdrawing TJF-Q190V/TJF-Q290V duodenoscopes from patients. In the reported complaints, the user facilities have reported mucosal injuries in the esophagus, stomach and duodenum.

While Olympus is continuing to fully investigate these incidents, the following use conditions and observations have been reported by healthcare professionals:

- One facility reported that injury occurred during withdrawal of the duodenoscope while suctioning, and the facility believes that using suction while withdrawing the scope may have caused or contributed to the injury.
- Another facility reported a crack at the tear off line of the distal cover that may have caused or contributed to the reported esophageal injury.
- One injury was reported during treatment for a patient having stricture in the digestive tract.

Although most of the injuries reported did not necessitate additional treatment, two cases did require medical intervention: Proton Pump Inhibitor (PPI) medication in one case and clipping in the other case.



Olympus is thoroughly investigating the root cause or causes of these reported events. However, in the interest of transparency and in support of your continuing safe use of the newest Olympus duodenoscope models, Olympus is sending this letter to provide the following information that we believe may reduce the potential occurrence of similar incidents.

## **Instructions for Use and User Considerations**

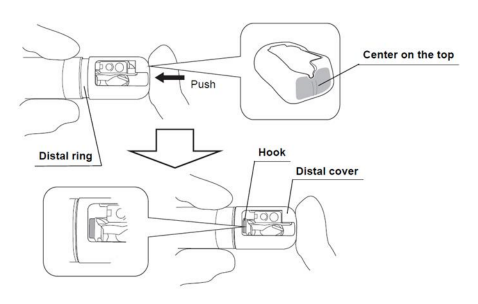
Olympus is asking all customers currently using the devices listed above to carefully consider and follow, where appropriate, the following information and recommendations during procedures. As a reminder, the Instructions for Use for the TJF-Q190V, TJF-Q290V, TJF-Q170V models and the MAJ-2315 contain the following instructions:

TJF-Q170V (RC5083 02) 3.5 Attaching accessories to the endoscope TJF-Q190V (RC6454 02) 3.5 Attaching accessories to the endoscope TJF-Q290V (RC5078 03) 3.5 Attaching accessories to the endoscope MAJ-2315 (RC4852 06) 7.3 Attaching the distal cover Quick Reference Guide (RC5911) "How to use the single use distal cover"

#### **CAUTION**

Never use a single use distal cover with cracks or pinholes. Replace it with a new one. If a single use distal cover with cracks or pinholes is used, it could fall off during the examination and/or, it may cause thermal injury due to electric current leaks from cracks or pinholes when high-frequency cauterization treatment is performed. Also, using the single use distal cover with cracks may cause patient injury due to sharp edges.

Put your finger onto the center on the top of the distal cover and push the top of the distal cover <u>straight onto the distal end of the endoscope</u> until the hook of the distal ring is completely visible within the opening of the distal cover.





#### **CAUTION**

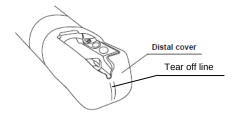
<u>Push the center on the top of the single use distal cover. Otherwise, it may cause the break of the portion on the single use distal cover such as the tear off line.</u>

#### NOTE

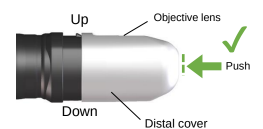
If finding irregularities on the single use distal cover or incorrect attaching the single use distal cover in the steps from 3 through 8, detach the single use distal cover from the distal end of the endoscope and replace it with a new one. Refer to "

Detaching the single use distal cover" on page 50. With a new single use distal cover, repeat Step 1 through 8. (Refer to the instruction manual for the steps.)

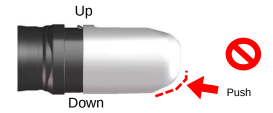
• Attachment and Inspection of Distal Cover: During transport and storage, make sure that the single use distal cover is not compressed or squeezed, as this may result in damage to the distal cover before it is attached to the duodenoscope. Please follow the directions in the Instructions for Use to prevent cracks or deformation of the distal cover when attaching to a duodenoscope, attaching it gently and without excessive force. For example, a distal cover attached by inappropriately placing the fingers around the cover or pushing from an angled direction may cause a crack or deformation in the distal cover (see figure below titled "<Side view of the distal cover>"). After attaching the distal cover, confirm that the tear off line and other parts of the distal cover are free of cracks or deformation. When a damaged distal cover is attached to the duodenoscope and the damage is not detected during final inspection before usage, there is a risk the distal cover may not function correctly.



#### < Side view of the distal cover >



Correct: Put finger onto the center on the top of the distal cover, and push the top of the distal cover straight



Incorrect: Put finger **around** the center on the top of the distal cover, and/or push the top of the distal cover **at an angle** 



- <u>Use of Suction Upon Withdrawal</u>: Olympus has received reports of mucosal tissue being found by
  users who used the suction function while physically removing the duodenoscope from patients.
  This phenomenon may be mitigated by suctioning intermittently during withdrawal, using the suction
  function when the duodenoscope is stationary and stopping the suction function while the
  duodenoscope is in motion.
- <u>Post-Procedure</u>: Please inspect the distal cover post-procedure. If mucosal tissue is found within the distal cover or trapped in the forceps elevator after withdrawal of the duodenoscope, please consider endoscopic visualization of the upper GI tract to assess for potential injury requiring medical intervention.

With respect to ERCP procedures performed with the TJF-Q170V/TJF-Q190V/TJF-Q290V duodenoscopes on patients having stricture in the digestive tract, please pay particular attention to these Instructions for Use and user considerations.

# Action steps to be taken by the end user:

Our records indicate that your facility has purchased one or more of the affected TJF-Q170V/TJF-Q190V/TJF-Q290V duodenoscopes. Therefore, Olympus requires you to take the following actions:

- 1. Carefully read the content of this Field Safety Notice as well as the attached *Quick Reference Guide* "How to use the single use distal cover". This *Quick Reference Guide* contains the instructions on how to attach the single-use distal cover properly.
- 2. Ensure all personnel are completely knowledgeable and thoroughly trained on the content of this FSN and the referenced Instructions for Use.
  - Note: The most current language versions of the Instructions for Use and the *Quick Reference Guide* are available on the following Olympus webpage: http://www.olympus-europa.com
    When opening the webpage select '*Medical Systems*', select '*Contact & Support*', click on the magnifying symbol ( Q ), select '*Instruction Manual*' and search for the relevant model (e.g. 'TJF-Q190V').
- 3. If you have further distributed this product, identify your customers, forward them this Field Safety Notice including the attached *Quick Reference Guide*, appropriately document your notification process and let us know the end-customer feedbacks accordingly.
- 4. Indicate on the Reply Form that you have received and understood this Field Safety Notice including the attached *Quick Reference Guide* by filling in the completed enclosed Reply Form back latest by XXXX. Kindly also indicate the quantity of required Instructions for Use and/or *Quick Reference Guide* hard copies per Model on the Reply Form.

Your National Competent Authority has been informed of this Field Safety Notice.

Olympus will continue to monitor and investigate any reported complaints or adverse events relating to this phenomenon. However, until further notice, please pay attention to this new information during procedures performed with these devices.

We fully appreciate your prompt cooperation in addressing this situation and working with us to ensure your patients are treated only with safe and effective Olympus products that you have come to rely upon. If you require additional information or on-site support, please do not hesitate to contact Olympus directly at (XXX) XXX-XXXX from Monday through Friday or by e-mail at XXX.



Sincerely,
Attachments:
Attachments.
Quick Reference Guide (RC5911) "How to use the single use distal cover"



# **REPLY FORM – QIL 153-016**

HANDLING AND U	OLYMPUS URGENT FIELD SA USE OF DUODENOVIDEOSCOPES TJF-Q17 DISTAL COVER MAJ	0V/TJF-Q190V/TJF-Q290V AND SINGLE-USE
[Name & Address	of Hospital/Medical Facility]	
[Dept/Attn]		
[Date]		
Additional Instruc	ctions for Use and/or Quick Reference Gu	uide request
Should you require	e hard copies of the mentioned Instruction	ons for Use, please indicate in the table below
behind each mode	el the total quantity required. Your local C	Dlympus organization will then arrange to send
you the hard copie	es accordingly.	
Model name	Quantity of Instructions for Use required	Quantity of Quick Reference Guides required
TJF-Q170V		
TJF-Q190V		
TJF-Q290V		
I herewith acknowle	dge the receipt of your Field Safety Notice	е.
Further I confirm tha	at I have transferred the content of the at	tached FSN to all affected departments on
	•	following the TJF-Q170V/TJF-Q190V/TJF-
Q290V Instructions f	or Use carefully.	
Name (Signature	<u> </u>	

Please scan / email your completed paper form response to XXXXX latest by XXXX.

Name (Print)

Position



# Quick Reference Guide (RC5911) "How to use the single use distal cover"

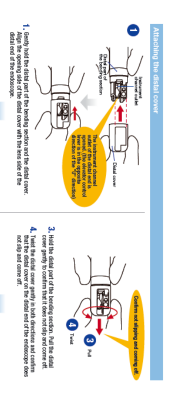
# OLYMPUS:

How to use the single use distal cover MAJ-2315 for EVIS EXERA III Duodenovideoscope TJF-Q190V

WARNING This quick reference guide is a <u>summary</u> of the steps necessary to properly use your MAI-2315. Follow the detailed steps instructed in the latest OPERATION/REPROCESSING MANUAL for TuF-Q190V. On not apply anti-fogging products, ofter oil, or products containing petroleum-based substances (e.g., Waseline?) distal cover and the indecoppe. These products may cause cracks of the distal cover; If a distal cover in the contract of the country of the distal cover in the country of the

channel outlet

Hold the gripper of the distal cover and tear the top of the distal cover along the tear off line.

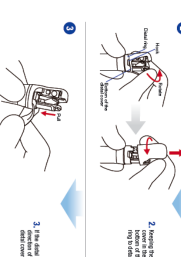




- Confirm that the distal cover is free of cracks or deformation.
- Confirm that the single use distal cover is not seen on the endoscopic image. Confirm that there is no adhesion of foreign materials between the distal end of the endoscope and the distal cover.

Put your finger onto the center on the top of the distal cover and push the top of the distal cover straight onto the distal end of the endecope until the hook of the distal ring is completely visible within the opening of the distal cover.





Keeping the gripper apart from the distal end, rotate the distal cover in the direction of the arrow as shown above until the bottom of the distal cover is removed from the hook of the distal ring to detach the distal cover.



If the distal cover cannot be detached, pull the gripper toward the direction of the arrow as shown above and completely tear the distal cover from the distal end.



After using the distal cover, dispose of it in an appropriate manner

		L	
Distributed by	2551 let-bawe-cho, Hecho)-eti, Totyo 150-8537, Japan Fax: (342,646-2429)	OLYMPUS MEDICAL SYSTEMS CORP.	

Distributed by	Distributed by ————	
OLYMPUS EUROPA SE & CO. KG	OLYMPUS AMERICA INC.	OLYMPUS AUSTRALIA PTY LTD
(Premisea/Goods delivery) Wenderstrass 54-16, 20087 Hamburg, Germany	(Phornison/Goods delivery) Wandsretmans 14-18, 2007 Hamburg, Germany 2000 Corporate Parkeny, P. O. Box 610, Center Valley, PA 10004-0510, U.S.A.	3 Acadis Place, Noting HE, VIC 3166, Australia
(Letters) Postfach 10 49 00, 20034 Harrburg, Garrany	Fax: (494)(696-7126 Telephone: (404)(895-0000	Fax: (00)9543-1000 Talephone: (00)9295-5400
Part fraction temperature fractions	OLYMPUS LATIN AMERICA, INC.	OLYMPUS SINGAPORE PTE LTD
MED (MEDICAL & INDUSTRIAL EQUIPMENT) LTD.	5301 Bive Lagoon Drive, Butte 290 Misrel, FL 33135-2007, U.S.A.	4385 Alexandra Road #03-97/12, Alexandra Technopark Bik B, Singapora 115
ted House, Stock Road, Southward-on-See, Essex SSZ SQH, United Klingdom	Fax: (305)061-4421 Talephone: (305)066-2002	Fax: \$634-3438 Telephone: 6634-3010
(017022/465677   1848/95000 (011702/616555)	OLYMPUS (BELJING) SALES & SERVICE CO., LTD. OLYMPUS KOREA CO., LTD.	OLYMPUS KOREA CO., LTD.
APUS MOSCOW LIMITED LIABILITY COMPANY	ASF, Plog An International Financial Center, No. 1-3, Xinyuan South Road,	3F-3F Majastar City Tower One, 12, Sectio-deen 38-gil, Sectio-gu, Secul,
rozavodalunya atr. 27 ted 8, 107023 Moscows, Filassia	Chacyang District, Seiling, 199227 P.R.C.	CRRSS, Korney
7707-700-7007 September (7808-7077	Fax: (88)10-6970-1299 Telephonic (86)10-5819-9000	Fax 000/8255-3010 Telegraphy 1544-3200

KEVM KeyMed Fac (D1 Dubbara Fac (7)