

TJF-Q180V Cleaning and Disinfection Checklist

TJF-Q180V Cleaning and Disinfection Checklist

This checklist is used to evaluate and confirm if cleaning and disinfection of the TJF-Q180V has been performed as instructed in the Olympus reprocessing manual. The reprocessing technician should perform cleaning and disinfection of the endoscope in the same way as routine reprocessing without referring to this checklist. The evaluator stands next to the reprocessing technician and checks the reprocessing work using this checklist. After that, the evaluator determines whether or not there was any deviation in the reprocessing process.

WARNING: The reprocessing technician must not use this checklist while performing reprocessing as it may pose an infection control risk.

Facility name

S/N of TJF-Q180V

Procedure No. or Patient ID No.

Procedure date

Reprocessing

WARNING: The reprocessing technician must not sign this checklist while performing reprocessing as it may pose an infection control risk.

Technician:	Print name
	Signature
	Date
Technician:	Print name
	Signature
	Date
Evaluator:	Print name
	Signature
	Date

Contents

General Policy	. 3
Automated Endoscope Reprocessor	4
Precleaning (at the patient bed side)	5
Leakage Testing of the Endoscope	9
Manually Cleaning the Endoscope and Accessories	12
Manual High-Level Disinfection	31
Rinsing	39
Alcohol Flush	45
Cleaning and Disinfection using an Automated Endoscope Reprocessor	49

General Policy

1	Reprocessing technician should receive sufficient education on the following items: Professional health and safety policies of the facility Structure and handling of endoscope and accessories 		
	 Handling of pertinent chemicals Cleaning and Disinfection procedure of TJF-Q180V 	Received	Not received
Re	processing Technician name:		
Re	processing Technician name:	Received	Not received
2	Maintain an internal system of identifying contaminated versus reprocessed endoscopes and accessories to prevent both mix-ups and cross-contamination.	Established	Not established
3	In the event that the TJF-Q180V has been repaired by a non-Olympus facility, contact that repair facility for instructions regarding reprocessing. Instructions provided in the TJF-Q180V REPROCESSING MANUAL are not valid for Olympus devices repaired by a non-Olympus facility. The Olympus recommended reprocessing procedures have not been validated for reprocessing devices repaired by a non-Olympus facility.	Not repaired	Repaired
4	Document as performed items such as: local SOPs (standard operating procedures), confirmation of technician training, routine testing of the disinfectant's MEC (minimal effective concentration), confirmation of the disinfectant's use-life, etc.	Documented	Not documented
5	For leakage testing and manual cleaning of the endoscope and accessories, use either fresh, potable tap water or water that has been processed (e.g., filtered, deionized or purified) to improve its chemical and/or microbiological quality. Consult with your hospital's infection control committee.	Complete	Not complete
6	Establish a local policy regarding the method and frequency of cleaning and disinfecting the endoscope storage cabinet, which staff members can access the cabinet, which items can be stored in the cabinet, etc.	Established	Not established
Ev	aluation of the "General Policy"	No deviation	Deviation

Deviation Comments:

Automated Endoscope Reprocessor (AER) Policy

1	Confirm that the manufacturer of the AER has validated compatibility of the AER with the TJF-Q180V. Only Olympus-recommended or Olympus-endorsed AERs have been validated by Olympus.	Confirmed	Not confirmed	N/A
2	Before using an AER, confirm that it is capable of reprocessing the T including all channels, the forceps elevator recess, and accessories. If you are uncertain as to the ability of your AER to reprocess the TJF including all channels, the forceps elevator recess, and accessories, manufacturer of the AER for specific instructions and information on and required connectors.	JF-Q180V -Q180V contact the compatibility	Capable	Not capable
3	Confirm availability of all required connectors. For details concerning appropriate connectors, refer to the instruction AER manufacturer.	ns of the	Confirmed	Not confirmed
Ev	aluation of the "Automated Endoscope Reprocessor"	Policy	No deviation	Deviation

Deviation Comments:

Procedure finish time

Precleaning start time

Precleaning technician

Precleaning (at the patient bed side)		
Preparation		
Immediately following the patient procedure, with the endoscope still connected to the equipment used in the patient procedure (i.e., the light source, video system center, suction pump), turn the video system center and light source OFF.	Complete	Not complete
2 Prepare a clean 1000 ml container of water.	Complete	Not complete
Wipe the insertion section		
3 Dip a clean, lint-free cloth or sponge in the clean water and wipe the entire insertion section of the endoscope. Wipe from the boot at the control section toward the distal end.	Complete	Not complete
Aspirate water		
4 Turn the suction pump ON.	Complete	Not complete
5 Close the cap on the biopsy valve.	Complete	Not complete

Suction valve (MH-443)

6 Lower the forceps elevator by turning the elevator control lever. Complete Not complete

7 Immerse the distal end of the insertion section in the clean water. Complete Not complete

(continued on next page)

B Depress the suction valve (MH-443) on the endoscope and aspirate the water through the endoscope for 30 seconds.	30 seconds complete	Not complete
9 While continuing the immersion and the aspiration, raise and lower the forceps elevator three times, by turning the elevator control lever.	Raise/Lower 3 times complete	Not complete
10 Remove the distal end from the water.	Complete	Not complete
11 Depress the suction valve and aspirate air for 10 seconds.	10 seconds complete	Not complete
12 Turn the suction pump OFF.	Complete	Not complete
Flush the air/water channel with water and ai	r	
13 Turn the light source ON.	Complete	Not complete
14 Switch OFF the airflow regulator on the light source.	Complete	Not complete
15 Detach the air/water valve (MH-438) from the endoscope and place it in the detergent solution.	Complete	Not complete

16	Attach the AW channel cleaning adapter (MH-948) to the air/water cylinder of	Complete	Not complete
IU	the endoscope.		



17	Immerse the distal end of the insertion section in the clean water.	Complete	Not complete
18	Switch the airflow regulator on the light source to maximum output ("HIGH" or "3").	Complete	Not complete
19	Depress the button of the AW channel cleaning adapter to flush the air/water channel with water from the water container for 30 seconds.	30 seconds complete	Not complete
20	Release the button to flush air for 10 seconds.	10 seconds complete	Not complete
21	Turn the light source OFF.	Complete	Not complete

Detach accessories from the endoscope

22 Detach the videoscope cable (MAJ-1430, MAJ-843, or MH-976) from the electrical connector of the endoscope.	Complete	Not complete
23 Detach the suction tube from the suction connector on the endoscope connector.	Complete	Not complete
24 Detach the metal tip of the water container (MAJ-901 or MH-884) from the air/water supply connector on the endoscope connector.	Complete	Not complete

```
(continued on next page)
```

25	Put the metal tip of the water container tube into the receptacle on the lid of the water container.	Complete	Not complete
	Attach the water resistant cap (MH-553)		
26	Confirm that the exterior surface of the electrical connector is free from scratches.	Complete	Not complete
27	Attach the cap to the electrical connector.	Complete	Not complete

Evaluation of the "Precleaning"

Deviation Comments:

Ver.1.4 (January 2016) Olympus Medical Systems Corp.

No deviation

Deviation

Leakage Testing of the Endoscope

1	Detach the endoscope from the light source.	Complete	Not complete
2	Transport the endoscope to the reprocessing area. Use a covered container if required by local policy.	Complete	Not complete
3	Detach the AW channel cleaning adapter (MH-948), the suction valve (MH-443), and the biopsy valve (MB-358) from the endoscope and place them in the detergent solution.	Complete	Not complete
4	When using the single use biopsy valve (MAJ-1555), detach the single use biopsy valve from the endoscope and discard it.	Complete	Not complete
5	Fill a clean, large basin with water.	Complete	Not complete
6	Attach the leakage tester connector of the leakage tester (MB-155) to the output socket of the maintenance unit (MU-1) or the light source. Turn the maintenance unit or the light source ON. Set the light source's airflow regulator switch to its maximum level.	Complete	Not complete
7	Depress the pin located inside the connector cap of the leakage tester and listen to confirm that air is emitted from the connector cap.	Complete	Not complete

8 Confirm that both the connector cap of the leakage tester and the venting connector Complete Not complete of the water resistant cap are dry. If not, dry with a clean, lint free cloth. Attach the connector cap to the venting connector by pushing on and rotating clockwise until it stops.

With the leakage tester attached, immerse the endoscope in the water. Observe for Performed Not performed 9 approximately 30 seconds while deflecting the bending section of the endoscope by turning the endoscope's UP/DOWN and RIGHT/LEFT angulation control knobs to confirm that there is no location on the endoscope from which a continuous series of air bubbles emerges. Then observe for additional 30 seconds while Deflected Not deflected raising and lowering the forceps elevator by moving the endoscope's elevator control lever to confirm that there is no location around the forceps elevator from which a continuous series of air bubbles emerges during the 30 seconds. Raised Not raised Air bubbles and lowered and lowered



10	Remove the endoscope from the water with the leakage tester still attached.	Complete	Not complete
11	Turn the maintenance unit or the light source OFF.	Complete	Not complete
12	Detach the leakage tester from the maintenance unit or the light source.	Complete	Not complete
13	Wait 30 seconds, or until the covering of the bending section contracts to its pre- expansion size. Detach the leakage tester from the water resistant cap.	Complete	Not complete
14	Thoroughly dry the leakage tester using a clean, lint-free cloth.	Complete	Not complete

(continued on next page)

Evaluation of the "Leakage Testing"

Deviation Comments:

Manually Cleaning the Endoscope and Accessories

	Clean the external surface		
1	Fill a clean, large basin with the detergent solution at the concentration recommended by the detergent manufacturer.	Complete	Not complete
	Use a medical-grade, low-foaming, neutral pH detergent. Follow the instructions provided by the detergent manufacturer regarding concentration, temperature, contact time, and expiration date.	Actual Condition Detergent Name:	
		Concentration:	
		Temperature:	
		Contact time:	
		Expiration date:	
2	Immerse the endoscope in the detergent solution.	Complete	Not complete
3	Thoroughly brush or wipe all external surfaces of the endoscope, using a clean, lint-free cloths, brushes or sponges. Pay particular attention to the air/water nozzle opening and the objective lens on the distal end of the insertion section, and ensure that all surfaces of the distal end are thoroughly cleaned.	All external surfaces complete	Not complete
		Distal end complete	Not complete
	Air/water nozzle opening Objective lens		

(continued on next page)

4 Lower the forceps elevator by turning the elevator control lever in the opposite direction of the "◄U" direction until the forceps elevator stops. Perform the following brushing in the detergent solution.

Complete Not complete



5

Straighten the bending section of the endoscope.

Complete Not complete

6 Brush the forceps elevator including the guidewire-locking groove and the forceps elevator recess with the single use channel-opening cleaning brush (MAJ-1339) or the single use combination cleaning brush (BW-412T) as follows:

a) Insert the brush into the forceps elevator recess along the forceps elevator until the brush handle touches the distal end of the endoscope and pull the brush out of the forceps elevator recess in the detergent solution.

Brush handle touched

Not complete

Not

completed

Not complete





b) Repeat the insertion and withdrawal 3 times.
 c) Brush the guidewire-locking groove in the detergent solution.
 Complete



(continued on next page)

Raise the forceps elevator by turning the elevator control lever in the "**U**" direction Complete until the forceps elevator stops.



- 8 While holding the distal end, brush the forceps elevator and the forceps elevator recess with the single-use channel-opening cleaning brush as follows:
 - a) Insert the brush into the forceps elevator recess along the back of the forceps elevator until the distal end of the brush touches the bottom of the forceps elevator recess and pull the brush out of the forceps elevator recess

Complete Not complete





b) Insert the brush into the forceps elevator recess, rotate the brush one full revolution and pull the brush out of the forceps elevator recess.

Insertion complete

Rotation complete

Not complete

Not complete

Forceps elevator Forceps elevator recess b



Operate the elevator control lever to lower and raise the forceps elevator in the 3 times Not detergent solution at least three times.



(continued on next page)

10	Clean the bristles of the brush in the detergent solution using your gloved fingertips to remove any debris.	Complete	Not complete
11	Lower the forceps elevator by turning the elevator control lever in the opposite direction of the " \blacktriangleleft U" direction until the forceps elevator stops.	Complete	Not complete
12	Brush the distal end of the endoscope except the forceps elevator and the forceps elevator recess, using the single use channel-opening cleaning brush, until no debris is observed upon inspection of the distal end of the endoscope.	Brushing complete	Not complete
		No debris confirmed	Debris confirmed
	Brush the channels		
13	Confirm that no parts remain inside either the instrument channel or the suction channel of the endoscope by carefully passing a new brush through both channels.	Instrument channel complete	Instrument channel not complete
		Suction channel complete	Suction channel not complete
		No parts	Parts
	Brush from the suction cylinder to the distal end of the insertion section		

14Straighten the bending section of the endoscope. Grip the channel cleaning
brush (BW 20T), or the channel cleaning brush part of the single use combination
cleaning brush (BW-412T), at a point 3 cm from the bristles.CompleteNot complete

15	Insert the brush at a 45° angle into the opening located in the side wall of the suction cylinder. Using short strokes, feed the brush through the instrument channel until it emerges from the distal end of the endoscope's insertion section.	Short strokes	Long strokes
45	Suction cylinder Suction channel Suction channel Suction channel Suction channel Suction cylinder	Emerged	Not emerged Not brushed
16	Inspect whether there is debris on the bristles when the brush emerges from the distal end. Clean the bristles in the detergent solution using your gloved fingertips to remove any debris.	Inspection complete	Inspection not complete
		Cleaning complete	Cleaning not complete
17	Carefully pull the brush back through the channel and out of the suction cylinder.	Complete	Not complete
18	Inspect whether there is debris on the bristles when the brush emerges from the suction cylinder. Clean the bristles in the detergent solution using your gloved fingertips to remove any debris.	Inspection complete	Inspection not complete
		Cleaning complete	Cleaning not complete
19	Repeat steps 15 through 18 until no debris is observed upon inspection of the brush.	No debris observed	Debris observed
		19 Complete	
		20 Complete	Not complete
		21 Complete	
		No debris observed	Debris observed

WARNING - The evaluator must not touch the endoscope. That may pose an infection control risk.

Brush from the suction cylinder to the endoscope connector

21	Insert the brush straight into the suction cylinder. Using short strokes, feed the brush through the suction channel until it emerges from the suction connector on the endoscope connector.	Short strokes	Long strokes
	Suction cylinder	Emerged	Not emerged
			Not brushed
22	Inspect whether there is debris on the bristles when the brush emerges from	Inspection	Inspection

	gloved fingertips to remove any debris.	complete	not complete
		Cleaning complete	Cleaning not complete
23	Carefully pull the brush back through the channel and out of the suction cylinder.	Complete	Not complete
24	Inspect whether there is debris on the bristles when the brush emerges from the suction cylinder. Clean the bristles in the detergent solution using your gloved fingertips to remove any debris.	Inspection complete	Inspection not complete
		Cleaning complete	Cleaning not complete

25	Repeat steps 21 through 24 until no debris is observed upon inspection of the brush.	No debris observed	Debris observed
		21 Complete	
		22 Complete	Not complete
		24 Complete	
		No debris observed	Debris observed
26	Inspect whether no debris is observed on the brush (Inspection by the evaluator). WARNING - The evaluator must not touch the endoscope. That may pose an infection control risk.	No debris observed	Debris observed

Brush the suction cylinder

27 Insert the single use channel-opening cleaning brush into the suction cylinder, until Complete Not complete half of the brush section is inserted.







Pull the brush out of the cylinder.

Complete Not complete

30	Inspect whether there is debris on the bristles. Clean the bristles in the detergent solution using your gloved fingertips to remove any debris.	Inspection complete	Inspection not complete
		Cleaning complete	Cleaning not complete
31	Repeat steps 27 through 30 until no debris is observed upon inspection of the brush.	No debris observed	Debris observed
		27 Complete	
		28 Complete	Not complete
		30 Complete	
		No debris observed	Debris observed
32	Inspect whether no debris is observed on the brush (Inspection by the evaluator). WARNING - The evaluator must not touch the endoscope. That may pose an infection control risk.	No debris observed	Debris observed
	Brush the instrument channel port		
33	Insert the single use channel-opening cleaning brush (MAJ-1339), the channel- opening cleaning brush part of the single use combination cleaning brush (BW-412T), into the instrument channel port, until the brush handle touches the channel opening.	Complete	Not complete
34	Rotate the inserted brush one full revolution.	Complete	Not complete

35 Pull the brush out of the instrument channel port.	Complete	Not complete
36 Inspect whether there is debris on the bristles. Clean the bristles in the detergent solution using your gloved fingertips to remove any debris.	Inspection complete	Inspection not complete
	Cleaning complete	Cleaning not complete

37	Repeat Steps 33 through 36 until no debris is observed upon inspection of the brush.	No debris observed	Debris observed
		33 Complete	
		34 Complete	Not complete
		36 Complete	
		No debris observed	Debris observed
38	Inspect whether no debris is observed on the brush (Inspection by the evaluator). WARNING - The evaluator must not touch the endoscope. That may pose an infection control risk.	No debris observed	Debris observed

(continued on next page)



44 Confirm that the forceps elevator is lowered, and immerse both the distal end Confirm Not of the insertion section and the weighted end of the suction cleaning adapter in lowered lowered the detergent solution.



5 Cover the suction cylinder of the endoscope with your gloved finger and aspirate the detergent solution through the instrument channel and the suction channel of the endoscope for approximately 30 seconds.

30 seconds complete Not c

Not complete



51	Brush the forceps elevator and the forceps elevator recess with the single use soft brush (MAJ-1888) as follows, keeping the distal end of the endoscope immersed in the detergent solution:		
	a) Brush the guidewire-locking groove with three strokes;	3 strokes complete	Not complete
	b) Brush both grooves with three strokes each.	3 strokes complete	Not complete
	Forceps elevator Groove a		
52	Clean the bristles of the brush gently with your fingertips in the detergent solution.	Complete	Not complete
53	Raise the forceps elevator.	Complete	Not complete
54	Brush the whole back side of the forceps elevator three times, keeping the distal end immersed in the detergent solution	3 times complete	Not complete

U

-

56 Insert the brush head slowly into the groove under the forceps elevator until Composition the end of the brush touches the wall behind the elevator.

Complete N

Not complete



57 Rotate the inserted brush three revolutions while ensuring the end of the brush is contacting the wall behind the forceps elevator, and while keeping distal end of the endoscope immersed in the detergent solution.

3 times complete

Not complete





58	Pull the brush out slowly and gently clean the bristles in the detergent solution with your fingertips.	Complete	Not complete
59	Operate the elevator control lever to lower and raise the forceps elevator at least three times, keeping the distal end of the endoscope immersed in the detergent solution	3 times complete	Not complete





66	Inspect whether there is debris on the forceps elevator and in the forceps elevator recess while raising and lowering the forceps elevator. (Inspection by the evaluator).	No debris confirmed on the elevator	Debris confirmed on the elevator
	WARNING - The evaluator must not touch the endoscope. That may pose an infection control risk.	No debris confirmed in the recess	Debris confirmed in the recess
67	After use, carefully check that the single use soft brush (MAJ-1888) head and/or shaft has not fallen off inside of the endoscope.	Complete	Not complete
68	Dispose of the brush in an appropriate manner.	Complete	Not complete
	Flush the air/water channel with detergent solu	ution	
69	Attach the biopsy valve cap of the channel plug (MH-944) to the instrument channel port of the endoscope.	Complete	Not complete



70	Attach the channel plug to the air/water and suction cylinders of the endoscope.	Complete	Not complete
71	Attach the injection tube (MH-946) to the endoscope connector.	Complete	Not complete

79	Immerse the suction port of the injection tube in the detergent solution.	Complete	Not complete
1 4			



Suction channel port

TIIT

74	Flush the air/water channel with 90 ml of the detergent solution by pumping	3 times	
/ 4	the syringe at least three times.	complete	Not complete

	Immerse the endoscope and accessories in detergent solution			
75	Wipe all external surfaces of the endoscope, the channel plug (MH-944), and the injection tube (MH-946) to remove debris while they are immersed in the detergent solution, using a clean, lint-free cloth, brush, or sponge.	Complete	Not complete	
76	Leave the endoscope with attached accessories immersed in the detergent solution, according to the instructions of the detergent manufacturer.	Complete	Not complete	
77	Remove the endoscope with attached accessories from the detergent solution.	Complete	Not complete	
	Remove detergent solution from all channels			
78	Fill a clean large basin with water.	Complete	Not complete	

79 Immerse the endoscope with attached accessories in the water and gently Complete Not complete agitate them to thoroughly rinse.



81 Attach a clean 30 ml syringe to the suction channel port of the injection tube Attaching Attaching and flush the suction channel with 90 ml of water (i.e., pump the syringe at complete not complete least three times).



82 Move the syringe to the air/water channel port of the injection tube and flush the air/water channel with 90 ml of water (i.e., pump the syringe at least three times).

Moving	g
not comp	lete

Not complete

Moving

complete

Air/water channel tube	Air/water channel port	3 times flush-
	Syringe Suction channel port	ing Flushing not complete complete

83	Remove the endoscope with attached accessories from the water.	Complete	Not complete

Place them in a clean basin.	Complete
UT	

85 Cover the distal end and the control section of the endoscope with a clean, Complete Not complete lint-free cloth(s) to prevent splashing from the channel openings.

(continued on next page)

86 Attach the syringe to the suction channel port of the injection tube and flush the suction channel with 90 ml of air.	Attaching complete	Attaching not complete
Air/water channel tube	3 times flushing complete	Flushing not complete
87 Move the syringe to the air/water channel port of the injection tube and flush the air/water channel with 90 ml of air.	Moving complete	Moving not complete
Air/water channel tube Air/water channel port Syringe Suction channel port	3 times flushing complete	Flushing not complete
88 Remove the cloth(s) from the endoscope.	Complete	Not complete
89 Detach the channel plug and the injection tube from the endoscope.	Complete	Not complete
Dry external surfaces		
90 Dry the external surfaces of the endoscope, the channel plug, and the injection tube by wiping with a clean, lint-free cloth(s).	Complete	Not complete

91 Inspect all items for residual debris. Should any debris remain, repeat the entire cleaning procedure until all debris is removed.	Inspection complete	Inspection not complete
	No debris remained	Debris remained
	Repeating complete	Repeating not complete
	Inspection complete	Inspection not complete
	No debris remained	Debris remained
92 Inspect whether debris is observed on the endoscope (Inspection by the evaluator).	No debris remained	Debris remained
WARNING - The evaluator must not touch the endoscope. That may pose an infection control risk.		
Evaluation of the "Manually Cleaning the Endoscope and Accessories"	No deviation	Deviation
Deviation Comments:		

NOTE - Go to page 49 for using an AER.

Start time

Reprocessing technician name

	Manual High-Level Disinfection				
	Preparation				
1	Fill a clean large basin with the disinfectant solution.	Complete	Not complete		
2	Use a high-level disinfectant cleared by your national regulatory agency for use in reprocessing flexible endoscopes. Follow the disinfectant manufacturer's instructions regarding activation (if required), concentration, temperature, contact	Complete	Not complete		
	time, and expiration date.	Actual condition	on e:		
		Concentration:			
		Temperature:			
		Contact time:			
		Expiration date:	:		
3	Immerse the endoscope in the disinfectant solution.	Complete	Not complete		

4 Attach the channel plug (MH-944) and the injection tube (MH-946) to the endoscope.



Immerse in the disinfectant solution.

Complete Not complete

Confirmation

not complete

Air bubbles

Flush all channels and the forceps elevator recess with disinfectant solution

6	Confirm that the suction port of the injection tube (MH-946) is immersed in the disinfectant solution.	Complete	Not complete

7 Attach a clean 30 ml syringe to the suction channel port of the injection tube and forcefully flush the suction channel with 180 ml of the disinfectant solution – i.e., by pumping the syringe at least six times. Confirm that no air bubbles exit the distal end of the endoscope's insertion section during the sixth flush.
6 times flushing complete

If air bubbles still exit, flush the channel with the disinfectant solution until no air bubbles exit. Confirmation complete

Air/water channel tube	Air/water channel port		
		No air bubbles	Air bubbles
	Suction channel port	Additional flushing complete	Additional flushing not complete

(continued on next page)

Ver.1.4 (January 2016) Olympus Medical Systems Corp.

No air bubbles

8	Move the syringe to the air/water channel port of the injection tube and forcefully flush the air/water channel with 180 ml of the disinfectant solution.	Moving complete	Moving not complete
	Confirm that no air bubbles exit the distal end during the sixth flush. If air bubbles still exit, flush the channel with the disinfectant solution until no air bubbles exit.	6 times flushing complete	Flushing not complete
	Suction channel port	Confirmation complete	Confirmation not complete
		No air bubbles	Air bubbles
		Additional flushing complete	Additional flushing not complete
		No air bubbles	Air bubbles
9	Remove the biopsy valve cap of the channel plug (MH-944) from the instrument channel port of the endoscope, remaining the channel plug to be attached to the air/water and suction cylinders of the endoscope. Forcefully flush the instrument	Moving complete	Moving not complete
	fill the syringe with the disinfectant solution, using the sonn syninge - i.e., syringe with the disinfectant solution without air, put the distal end of the syringe in the instrument channel port in the disinfectant solution, and forcefully flush at least six times, minimizing disinfectant solution leakage from the port.	6 times flushing complete	Flushing not complete
	Confirm that no air bubbles exit the distal end of the endoscope's insertion section during the sixth flush. If air bubbles still exit, flush the channel with the disinfectant solution until no air bubbles exit.	Confirmation complete	Confirmation not complete
	4 m	No air bubbles	Air bubbles
		Additional flushing complete	Additional flushing not complete
		No air bubbles	Air bubbles
11	Raise the forceps elevator by turning the elevator control lever in the "	Complete	Not complete
	direction until resistance is felt.		

(continued on next page)

Insert the tip of the 30 ml syringe into the interior of the forceps elevator recess in the disinfectant solution, and flush the interior of the recess with 60 ml of the disinfectant solution.

Insertion complete

Insertion not complete



Flushing complete Flushing not complete

NOTE, When using a luer-lock type syringe, the tip of the syringe may not be fit into the interior of the forceps elevator recess. In this case, hold the tip of the syringe over the interior of the recess while the syringe contacts the surface of the endoscope.



- 2 Lower the forceps elevator by turning the elevator control lever. Insert the tip of the 30 ml syringe into the interior of the forceps elevator recess in the disinfectant solution, and flush the interior of the recess with 60 ml of the disinfectant solution.
- Complete Not complete





NOTE, When using a luer-lock type syringe, the tip of the syringe may not be fit into the interior of the forceps elevator recess. In this case, hold the tip of the syringe over the interior of the recess while the syringe contacts the surface of the endoscope.



(continued on next page)

Complete Not complete

13 Turn the elevator control lever to raise and lower the forceps elevator three times, keeping the distal end of the endoscope immersed in the disinfectant solution



14 Forcefully flush the instrument channel with 90ml of the disinfectant solution, using the 30ml syringe - i.e., fill the syringe with the disinfectant solution without air, put the distal end of the syringe in the instrument channel port in the disinfectant solution, and forcefully flush at least three times, minimizing disinfectant solution leakage from the port. Confirm that no air bubbles exit the distal end of the endoscope's insertion section during the third flush. If air bubbles still exit, flush the channel with the disinfectant solution until no air bubbles exit.

ng Complete

Not complete



Repeat the steps 10-14 above.

|--|

	Immerse the endoscope and accessories in disinfectan	t solution	
5	Detach the syringe from the accessories. While immersed, detach the channel plug (MH-944) and the injection tube (MH-946) from the endoscope.	Complete	Not complete
5	Confirm that the endoscope and all accessories are completely submerged in the disinfectant solution.	Complete	Not complete

16

17	Confirm that there are no air bubbles or accessories. If air bubbles adhere to th gloved finger or a clean, lint-free cloth.	n the surfaces of the endoscope and e surfaces, wipe them away using your	Confirmed	Not confirmed
			No air bubbles	Air bubbles
			Wiping complete	Wiping not complete
			No air bubbles	Air bubbles
18	Cover the basin of the disinfectant solu the diffusion of disinfectant vapors.	ition with a tight-fitting lid to minimize	Complete	Not complete
19	Leave the endoscope, the channel plug in the disinfectant solution according to manufacturer. Confirm the recommend concentration. Use a clock or timer to a contact time.	g, and the injection tube immersed o the instructions of the disinfectant ed contact time, temperature, and accurately measure the disinfection	Leaving complete Using	Leaving not complete Using not
	Actual condition Start time and date:	Reprocessing technician name:	complete	complete
	Actual immersion time:	Expiration date:		

(From the above leaving start time to the start time of this section)

Labeled condition

Labeled immersion time:

Remove the endoscope and accessories from disinfectant solution



Complete Not complete



21	Remove the suction port of the injection tube from the disinfectant solution.	Complete	Not complete

22 Attach a sterile 30 ml syringe to the suction channel port of the injection tube and flush the suction channel with 90 ml of air – i.e., pump the syringe at least three times. Attaching at least complete



3 times flushing complete

Flushing not complete

$23 \ \text{Move the syringe to the air/water channel port of the injection tube and flush} the air/water channel with 90 ml of air.}$	Moving Complete	Not complete
Air/water channel tube Air/water channel port Syringe Suction channel port	3 times flushing complete	Flushing not complete
24 Remove the endoscope with attached accessories from the disinfectant solution.	Complete	Not complete
Evaluation of the "Manual High-Level Disinfection"	No deviation	Deviation

Deviation Comments:

Use sterile water, either fresh, potable tap water, or water that has been proces (e.g., filtered, deionized, or purified) to improve its chemical and/or microbiolog	sed Actual condition
quality, and flush the endoscope and accessories with the alcohol after rinsing. Consult with your hospital's infection control committee regarding local policies water quality.	Ical Sterile water s on Fresh water Potable water
Rinse the endoscope and accessor	ries
Fill a sterile large basin with the rinse water.	Complete Not complete
3 Immerse the endoscope with attached accessories in the rinse water.	Complete Not complete
4 Detach the channel plug (MH-944) and injection tube (MH-946) from the endoscope.	Complete Not complete
5 Wipe all external surfaces of the endoscope and accessories, using a sterile lint-free cloth.	e, Complete Not complete
6 Attach the channel plug and the injection tube to the endoscope.	Complete Not complete <u>e</u> <u>//water plug</u> <u>der</u>

(continued on next page)

Ver.1.4 (January 2016) Olympus Medical Systems Corp.

出

Air pipe port

S

с

Suction channel tube

Suction connector

Suction channel port

Suction port

Complete Not complete

Attach a sterile 30 ml syringe to the suction channel port of the injection tube and Attaching Attaching not Ŏ flush the suction channel with 90 ml of the rinse water - i.e., pump the syringe at complete complete least three times.



3 times flushing complete

Flushing not complete

Moving not

complete

Moving Move the syringe to the air/water channel port of the injection tube and flush the g air/water channel with 90 ml of the rinse water. complete



3 times flushing Flushing not complete complete

Raise the forceps elevator by turning the elevator control lever in the "**U**" Complete Not complete direction until resistance is felt.

1 Insert the tip of the 30 ml syringe into the interior of the forceps elevator recess in the rinse water, and flush the interior of the recess with 30 ml of the rinse water.

Insertion Ir complete

Flushing complete

Insertion not complete

Flushing not

complete

Rinse water Syringe Insert Forceps elevator recess

NOTE, When using a luer-lock type syringe, the tip of the syringe may not be fit into the interior of the forceps elevator recess. In this case, hold the tip of the syringe over the interior of the recess while the syringe contacts the surface of the endoscope.



12 Lower the forceps elevator by turning the elevator control lever. Insert the tip of the 30 ml syringe into the interior of the forceps elevator recess in the rinse water, and flush the interior of the recess with 30 ml of the rinse water.

Complete

Not complete



NOTE, When using a luer-lock type syringe, the tip of the syringe may not be fit into the interior of the forceps elevator recess. In this case, hold the tip of the syringe over the interior of the recess while the syringe contacts the surface of the endoscope.



(continued on next page)

13 Turn the elevator control lever to raise and lower the forceps elevator three times, keeping the distal end of the endoscope immersed in the rinse water.



Repeat the step 1-13 above for the necessary number of times, following the rinsing method described in the disinfectant solution manual.

14 By turning the elevator control lever, put the forceps elevator in intermediateCompleteNot complete**14** position of the range of movement.

15 Remove the endoscope with attached accessories from the rinse water and Complete Not complete place them in a sterile basin.

16 Cover the distal end and the control section of the endoscope with a sterile, Complete Not complete lint-free cloth(s) to prevent splashing from the channel openings.

17 Attach the syringe to the suction channel port of the injection tube and flushAttaching
completeAttaching
complete**17** Attach the suction channel with 90 ml of air.Attaching
completeAttaching
completeAttaching
complete



18 Move the syringe to the air/water channel port of the injection tube and flush the air/water channel with 90 ml of air.	Moving complete	Moving not complete
Air/water channel tube Air/water channel port Syringe Suction channel port	3 times flushing complete	Flushing not complete
19 Remove the cloth(s) from the endoscope.	Complete	Not complete
20 Detach only the injection tube from the endoscope.	Complete	Not complete
Attach a sterile suction tube from the suction pump to the suction connector on the endoscope connector.	Complete	Not complete



റ റ	Turn the suction pump ON and aspirate air for at least 15 seconds. Air will flow	Turning	Turning not
_	through the instrument channel and the suction channel of the endoscope.	complete	complete

15 seconds	
aspiration	Aspiration not
complete	complete

23 While continuing the aspiration, raise and lower the forceps elevator three times, by turning the elevator control lever.

3 times complete Not complete



24	Turn the suction pump OFF.	Complete	Not complete
25	Detach the suction tube and the channel plug from the endoscope.	Complete	Not complete
26	Thoroughly dry the external surfaces of the endoscope, the channel plug, and the injection tube, by wiping with a sterile, lint-free cloth(s).	Complete	Not complete
27	Thoroughly dry the inside of the suction cylinder, the air/water cylinder, the instrument channel port of the endoscope, and the forceps elevator recess, while raising and lowering the forceps elevator, using a sterile cotton swab(s).	Complete	Not complete
Eval	uation of the "Rinsing"	No deviation	Deviation
Devia	tion Comments:		



5 Attach a sterile 30 ml syringe to the suction channel port of the injection tube and flush the suction channel with 90 ml of the alcohol – i.e., pump the syringe at least three times.	Attaching complete	Attaching not complete
Air/water channel port	3 times flushing complete	Flushing not complete
6 Move the syringe to the air/water channel port of the injection tube and flush the air/water channel with 30 ml of the alcohol.	Moving complete	Moving not complete
Air/water channel tube Air/water channel port Syringe Suction channel port	Flushing 3 times complete	Flushing not complete
7 Raise the forceps elevator by turning the elevator control lever in the " 4 U" direction until resistance is felt.	Complete	Not complete
Insert the tip of the 30 ml syringe into the interior of the forceps elevator recess, under covering the cloth(s) and flush the interior of the recess with 30 ml of alcohol.	Insertion complete	Insertion not complete
NOTE, When using a luer-lock type syringe, the tip of the syringe may not be fit into the interior of the forceps elevator recess. In this case, hold the tip of the syringe over the interior of the recess while the syringe contacts the surface of the endoscope.	Flushing complete	Flushing not complete

Forceps elevator (a) Fluching using a syringe without lue-look tp. (b) Fluching using a syringe without lue-look tp.

(continued on next page)

9 Lower the forceps elevator by turning the elevator control lever. Insert the tip of the 30 ml syringe into the interior of the forceps elevator recess, under covering the cloth(s) and flush the interior of the recess with 30 ml of the alcohol.



NOTE, When using a luer-lock type syringe, the tip of the syringe may not be fit into the interior of the forceps elevator recess. In this case, hold the tip of the syringe over the interior of the recess while the syringe contacts the surface of the endoscope.

Turn the elevator control level to raise and lower the forceps elevator three Complete Not complete times.



			Complete	ivot complete
1	1	Remove the suction port of the injection tube from the alcohol.		

12 Attach the syringe to the suction channel port of the injection tube and flush the Attaching Attaching not complete



3 times flushing complete

Flushing not complete

13 Move the syringe to the air/water channel port of the injection tube and flush the air/water channel with 90 ml of air.	Moving complete	Moving not complete
Air/water channel tube Air/water channel port Syringe Suction channel port	Flushing 3 times complete	Flushing not complete
14 Remove the cloth(s) from the endoscope.	Complete	Not complete
15 Detach the channel plug and the injection tube from the endoscope.	Complete	Not complete
16 Thoroughly dry the external surfaces of the endoscope, the channel plug, and the injection tube, by wiping with a sterile, lint-free cloth(s).	Complete	Not complete
17 Thoroughly dry the inside of the suction cylinder, the air/water cylinder, the instrument channel port of the endoscope, and the forceps elevator recess, while raising and lowering the forceps elevator, using a sterile cotton swab(s).	Complete	Not complete
Evaluation of the "Alcohol Flush"	No deviation	Deviation

Deviation Comments:

	Cleaning and Disinfection using an Automated Endoscope Rep	rocessor (AEH	i)
1	Put the forceps elevator in intermediate position of the range of movement by moving the elevator control lever and set it in your AER so that the forceps elevator recess can be sufficiently cleaned and disinfected.	Complete	Not complete
2	Inspect whether the forceps elevator is in intermediate position (inspection by the evaluator). WARNING - The evaluator must not touch the endoscope. That may pose an infection control risk.	Intermediate position	Not intermediate position
3	Place the endoscope in your AER according to the instructions of the AER manufacturer.	Complete	Not complete
4	Connect any necessary connecting tubes in accordance with the instructions from the AER manufacturer.	Complete	Not complete
5	Complete any terminal steps that are not automatically performed by the AER such as alcohol flush.	Complete	Not complete
6	Thoroughly dry the forceps elevator recess after cleaning and disinfection by your AER. Insufficiently drying may cause the bacterial proliferation and pose an infection control risk.	Complete	Not complete
Ev Er	aluation of the "Cleaning and Disinfection using an Automated adoscope Reprocessor"	No deviation	Deviation
De	viation Comments:		

Evaluation of the "Cleaning and Disinfection of the TJF-Q180V" No deviation Deviation

This checklist is intended for Americas and Oceania. For other areas, the described steps may be subject to change. Olympus is a registered trademark of Olympus Corporation, Olympus America Inc., and/or their affiliates.

OLYMPUS AMERICA INC. 3500 Corporate Parkway, PO Box 610, Center Valley, PA 18034



©2016 Olympus America Inc. All rights reserved. Printed in USA OAIGI0116BR017687

