## **Hygienic Reprocessing**

## HEINE Classic+ Fiber Optik (F.O.) Blade

#### General warning and safety information:



**WARNING!** This symbol draws attention to **a potentially dangerous situation**. Non-observance can result in moderate to major injuries.

**NOTE!** This symbol indicates valuable advice. Notes are important, but not related to hazardous situations.

<b>%</b>	Instructions on hygienic reprocessing must be adhered to, based on national standards, laws and guidelines. The described reprocessing measures do not replace the specific rules applicable for your institution/ department.	
$\wedge$	After each use carry out hygienic reprocessing.	
<b>Z•</b>	variants must not be reprocessed under any circumstances.	
	Follow the instructions of the manufacturers of the reprocessing agents and equipment.	
	HEINE Optotechnik GmbH & Co. KG only approves the agents and procedures listed in this	
	instruction.	
	Hygienic reprocessing is to be carried out by persons with adequate hygienic expertise.	
æ	Before using it again, ensure that the blade is completely dry after reprocessing.	
×	No ultrasonic reprocessing. The optical fibres could be damaged beyond repair.	
	In case of questions regarding the processing procedures, please refer to the FAQs on our Website.	
Limitations on	Steam sterilization: Max. 4000 cycles	
reprocessing	Beyond these cycles, the product may continue to be used if it is in a safe and good condition.	
	• For all other reprocessing methods: As long as the product meets the requirements of ISO	
	7376.	



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**HEINE Optotechnik GmbH & Co. KG** • Dornierstr. 6 • 82205 Gilching • Germany E-Mail: info@heine.com • www.heine.com



## Choice of the reprocessing procedure

Choose one of the following reprocessing methods:

		Cleaning and disinfection			
		Automated cleaning and disinfection	Manual cleaning (brushing)	High-level manual disinfection (immersion)	
ſ	No Sterilization	Chapter A	Chapter B		
Sterilizatior	Low Temperature STERRAD / VHP (Steris)	Chapter C	Chapter D		
	Steam	Chapter E	Chapter F		



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## **Chapter A: Automated cleaning and disinfection**

1. Point of use

Gross contamination must be removed soon after use, e. g. with a disposable wet wipe or enzymatic pre-cleaner. **Containment and transportation** 

- 2. Containment and transportation Reprocess as soon as possible following use.
- 3. Preparation
  - Disassemble the blade from the handle and reprocess the handle separately.
- 4. Cleaning and disinfection
  - If it is required in your institution or your country, you can perform manual cleaning by brushing before automated cleaning and disinfection.

#### 4.1 Automated cleaning and disinfection

Equipment

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- Washer/disinfector that conforms to the requirements of ISO 15883 or has a validated procedure corresponding to ISO 15883.
- Cleaning agent: enzymatic or neutral to mildly alkaline (e. g. CIDEZYME).
- Neutralizing agent if specified by the cleaning agent manufacturer.

Implementation

- Chose a suitable cleaning agent and cleaning program (according to ISO 15883).
- Recommendation: A program with disinfection lasting at least 5 min. at 93 °C or an alternative, comparable program.

#### 5. Inspection

- Check the blade for any visible contaminants or abrasions. Reprocess again if necessary. Dispose if the contaminants cannot be removed.
- Do not use the product if there are visible signs of damage.

#### 6. Storage

Store it in such a way that it is protected from recontamination, dust and moisture.



# Chapter B: Manual cleaning (brushing) and high-level manual disinfection (immersion)

1. Point of use

Gross contamination must be removed soon after use, e.g. with a disposable wet wipe or enzymatic pre-cleaner. Containment and transportation

- Reprocess as soon as possible following use.
- 3. Preparation

2.

Disassemble the blade from the handle and reprocess the handle separately.

#### 4. Manual cleaning by brushing

Equipment

- Cleaning agent: enzymatic or neutral to mildly alkaline (e. g. CIDEZYME).
- Warm (30 40 °C) demineralized water, Soft plastic brushes.

Implementation

- Soak the blade for 1 min. submerged in the cleaning solution (30-40 °C).
- Clean all surfaces of the blade by brushing (submerged in the cleaning solution).
- Pay particular attention to recesses, ridges, difficult to access areas of the snap-in mechanism.
- For removing the cleaning agent and drying afterwards, follow the instructions provided by the
- manufacturer of the cleaning agent.

#### 5. Manual immersion disinfection

Equipment

 High level disinfectant for immersion disinfection (compatible with cleaning agent): Quarternary ammonium compounds (e. g. neodisher Septo MED) or agent ortho-phthalaldehyde (e. g. CidexOPA)

Implementation

- Immerse the blade in the disinfectant solution as specified by the manufacturer of the disinfectant.
- Pay particular attention to maintain the specified concentrations, temperatures and the contact times.
- For removing the disinfectant and drying afterwards, follow the instructions provided by the manufacturer of the disinfectant.

#### 6. Inspection

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- Check the blade for any visible contaminants or abrasions. Reprocess again if necessary. Dispose if the contaminants cannot be removed.
- Do not use the product if there are visible signs of damage.

#### 7. Storage

Store it in such a way that it is protected from recontamination, dust and moisture.





## **Chapter C: Automated cleaning, disinfection and low temperature sterilization STERRAD / VHP (Steris)**

#### 1. Point of use

Gross contamination must be removed soon after use, e.g. with a disposable wet wipe or enzymatic pre-cleaner. Containment and transportation

- Reprocess as soon as possible following use.
- 3. Preparation

2.

- Disassemble the blade from the handle and reprocess the handle separately.
- 4. Cleaning and disinfection
  - If it is required in your institution or your country, you can perform manual cleaning of the blade by brushing before automated cleaning and disinfection.

#### 4.1 Automated cleaning and disinfection

Equipment

- Washer/disinfector that conforms to the requirements of ISO 15883 or has a validated procedure corresponding to ISO 15883.
- Cleaning agent: enzymatic or neutral to mildly alkaline (e. g. CIDEZYME).
- Neutralizing agent if specified by the cleaning agent manufacturer.

Implementation

- Chose a suitable cleaning agent and cleaning program (according to ISO 15883).
- Recommendation: A program with disinfection lasting at least 5 min. at 93 °C or an alternative, comparable program.

#### 5. Inspection

- Check the blade for any visible contaminants or abrasions. Reprocess again if necessary. Dispose if the contaminants cannot be removed.
- Do not use the product if there are visible signs of damage.

#### 6. Packaging for sterilization

Pack the blade individually in single or double standardized sterilization pouches suitable for the selected sterilization process.

#### 7. Sterilization

#### 7.1 STERRAD sterilization

- Equipment
  - STERRAD NX, 100NX or 100S Sterilizer
  - Implementation

Perform the STERRAD NX Standard or Advanced cycle.

7.2 VHP (Steris) sterilization

#### Equipment

- V-PRO 60 Sterilizer, V-PRO maX Sterilizer
- VAPROX HC Sterilant

Implementation

Perform the V-PRO 60 or V-PRO maX Sterilizer's "Lumen Cycle" or "Non Lumen cycle".

#### 8. Storage

Store it in such a way that it is protected from recontamination, dust and moisture.



### Chapter D: Manual cleaning (brushing), Low temperature Sterilization STERRAD / VHP (Steris)

- 1. Point of use
  - Gross contamination must be removed soon after use, e.g. with a disposable wet wipe or enzymatic pre-cleaner. Containment and transportation
- Reprocess as soon as possible following use.

#### 3. Preparation

2.

Disassemble the blade from the handle and reprocess the handle separately.

#### 4. Manual cleaning by brushing

Equipment

- Cleaning agent: enzymatic or neutral to mildly alkaline (e. g. CIDEZYME).
- Warm (30 40 °C) demineralized water, Soft plastic brushes.

Implementation

- Soak the blade for 1 min. submerged in the cleaning solution (30-40 °C).
- Clean all surfaces of the blade by brushing (submerged in the cleaning solution).
- Pay particular attention to recesses, ridges, difficult to access areas of the snap-in mechanism.
- For removing the cleaning agent and drying afterwards, follow the instructions provided by the
- manufacturer of the cleaning agent.

#### 5. Inspection

- Check the blade for any visible contaminants or abrasions. Reprocess again if necessary. Dispose if the contaminants cannot be removed.
- Do not use the product if there are visible signs of damage.

#### 6. Packaging for sterilization

Pack the blade individually in single or double standardized sterilization pouches suitable for the selected sterilization process.

#### 7. Sterilization

#### 7.1 STERRAD sterilization

Equipment

- STERRAD NX, 100NX or 100S Sterilizer
- Implementation

Perform the STERRAD NX Standard or Advanced cycle.

#### 7.2 VHP (Steris) sterilization

#### Equipment

- V-PRO 60 Sterilizer, V-PRO maX Sterilizer
- VAPROX HC Sterilant

#### Implementation

Perform the V-PRO 60 or V-PRO maX Sterilizer's "Lumen Cycle" or "Non Lumen cycle".

#### 8. Storage

Store it in such a way that it is protected from recontamination, dust and moisture.



## **Chapter E: Automated cleaning and disinfection,** steam sterilization

#### 1. Point of use

Gross contamination must be removed soon after use, e.g. with a disposable wet wipe or enzymatic pre-cleaner. Containment and transportation

- Reprocess as soon as possible following use.
- 3. Preparation

2.

- Disassemble the blade from the handle and reprocess the handle separately.
- 4. Cleaning and disinfection
  - If it is required in your institution or your country, you can perform manual cleaning of the blade by brushing before automated cleaning and disinfection.

#### 4.1 Automated cleaning and disinfection

Equipment

- Washer/disinfector that conforms to the requirements of ISO 15883 or has a validated procedure corresponding to ISO 15883.
- Cleaning agent: enzymatic or neutral to mildly alkaline (e. g. CIDEZYME).
- Neutralizing agent if specified by the cleaning agent manufacturer.

Implementation

- Chose a suitable cleaning agent and cleaning program (according to ISO 15883).
- Recommendation: A program with disinfection lasting at least 5 min. at 93 °C or an alternative, comparable program.

#### 5. Inspection

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- Check the blade for any visible contaminants or abrasions. Reprocess again if necessary. Dispose if the contaminants cannot be removed.
- Do not use the product if there are visible signs of damage.

#### 6. Packaging for sterilization

Pack the blade individually in single or double standardized sterilization pouches suitable for the selected sterilization process.

#### Steam sterilization

Equipment

Steam sterilizer (Class B according to DIN EN 13060)

Implementation

Use one of the following programs (ISO 17665):

Fractionated vacuum procedure (at least 3 pre-vacuum cycles) and Gravitation procedure:

- Sterilization temperature: at least 132 °C (max. 134 °C)
- Exposure time/holding time: at least 3 min.
- Drying time: at least 20 min.

#### 8. Storage

Store it in such a way that it is protected from recontamination, dust and moisture.



## Chapter F: Manual cleaning (brushing) and steam sterilization

- 1. Point of use
- Gross contamination must be removed soon after use, e. g. with a disposable wet wipe or enzymatic pre-cleaner.Containment and transportation
  - Reprocess as soon as possible following use.

#### 3. Preparation

Disassemble the blade from the handle and reprocess the handle separately.

#### 4. Manual cleaning by brushing

#### Equipment

- Cleaning agent: enzymatic or neutral to mildly alkaline (e. g. CIDEZYME).
- Warm (30 40 °C) demineralized water, Soft plastic brushes.

Implementation

- Soak the blade for 1 min. submerged in the cleaning solution (30-40 °C).
- Clean all surfaces of the blade by brushing (submerged in the cleaning solution).
- Pay particular attention to recesses, ridges, difficult to access areas of the snap-in mechanism.
- For removing the cleaning agent and drying afterwards, follow the instructions provided by the manufacturer of the cleaning agent.

#### 5. Inspection

- Check the blade for any visible contaminants or abrasions. Reprocess again if necessary. Dispose if the contaminants cannot be removed.
- Do not use the product if there are visible signs of damage.

#### 6. Packaging for sterilization

Pack the blade individually in single or double standardized sterilization pouches suitable for the selected sterilization process.

#### 7. Steam sterilization

#### Equipment

Steam sterilizer (Class B according to DIN EN 13060)

Implementation

Use one of the following programs (ISO 17665):

- Fractionated vacuum procedure (at least 3 pre-vacuum cycles) and Gravitation procedure:
  - Sterilization temperature: at least 132 °C (max. 134 °C)
  - Exposure time/holding time: at least 3 min.
  - Drying time: at least 20 min.

#### 8. Storage

Store it in such a way that it is protected from recontamination, dust and moisture.

