



GlideScope® and GlideRite®
Compatible Reprocessing Products

GlideScope
verathon

GlideScope® and GlideRite® Compatible Reprocessing Products

Effective: June 5, 2023

Caution: Federal (United States) law restricts this device to sale by or on the order of a physician.

Contact Information

To obtain additional information regarding your GlideScope system,
please contact Verathon Customer Care or visit verathon.com/service-and-support.

Verathon Inc.

20001 North Creek Parkway
Bothell, WA 98011 U.S.A.
Tel: +1 800 331 2313 (US and Canada only)
Tel: +1 425 867 1348
Fax: +1 425 883 2896
verathon.com



Verathon Medical (Canada) ULC

2227 Douglas Road
Burnaby, BC V5C 5A9
Canada
Tel: +1 604 439 3009
Fax: +1 604 439 3039



Verathon Medical (Europe) B.V.

Willem Fenengastraat 13
1096 BL Amsterdam
The Netherlands
Tel: +31 (0) 20 210 30 91
Fax : +31 (0) 20 210 30 92

Verathon Medical (Australia) Pty Limited

Unit 9, 39 Herbert Street
St Leonards NSW 2065
Australia

Within Australia: 1800 613 603 Tel / 1800 657 970 Fax
International: +61 2 9431 2000 Tel /
+61 2 9475 1201 Fax



MDSS CH GmbH

Laurenzenvorstadt 61
5000 Aarau
Switzerland



Anandic Medical Systems AG

Stadtweg 24
8245 Feuerthalen
Switzerland

Copyright © 2023 by Verathon Inc. All rights reserved. No part of this document may be copied or transmitted by any method without the express written consent of Verathon Inc.

GlideScope, GlideScope Core, GlideScope Go, Spectrum, AVL, BFlex, GlideRite, Verathon, and associated symbols are trademarks of Verathon Inc. All other brand and product names are trademarks or registered trademarks of their respective owners.

Not all Verathon Inc. products shown or described in this document are available for commercial sale in all countries.

Information in this document may change at any time without notice. For the most up-to-date information, see the documentation available at verathon.com/service-and-support.

Table of Contents

- IMPORTANT INFORMATION..... 1**
 - Introductory Information 1
 - Products Covered in This Document..... 2

- COMPATIBILITY & EFFICACY TABLES 8**
 - AVL Video Batons 9
 - Video Baton 2.0..... 11
 - Video Baton QC 12
 - Video Laryngoscopes and Stylets 13
 - GlideScope Core Monitor, Workstations, and Power Adapter..... 16
 - GlideScope Go 2 Monitor and Charging Cradle..... 18
 - GlideScope Go Monitor and Charging Cradle..... 19
 - GlideScope Video Monitor, Mobile Stand, Premium Cart, and Power Adapter 20
 - Cables for GlideScope Core Monitor 21
 - Cables for GlideScope Video Monitor 23

- GLOSSARY 26**

Important Information

Introductory Information

Cleaning and disinfection is an important part of using and maintaining reusable components. Before each use, ensure that all such components have been cleaned, and disinfected or sterilized if necessary, according to the guidance provided in the *GlideScope and GlideRite Products Reprocessing Manual*. You should also examine the GlideScope system periodically to make sure it is operating correctly. For more information, see the appropriate Operations & Maintenance Manual.

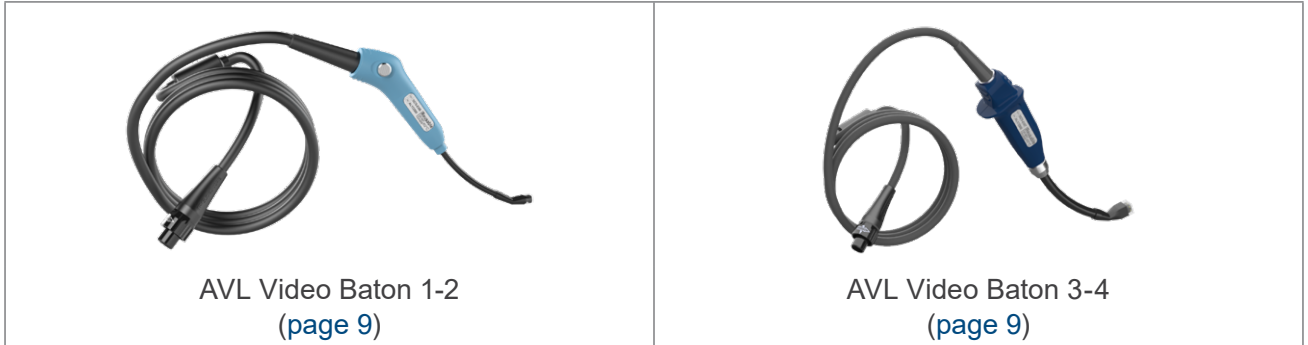
For definitions and additional information about cleaning, disinfection, and sterilization standards, refer to the Disinfection and Sterilization page of the United States Centers for Disease Control and Prevention (<http://www.cdc.gov/infectioncontrol/guidelines/disinfection/index.html>).

The availability and regulatory compliance of the cleaning, disinfection, and sterilization products provided in this document vary by region. Be sure to select products in accordance with your local laws and regulations.

Products Covered in This Document

This document lists cleaners, disinfectants, and sterilants for a wide range of GlideScope and GlideRite products. For additional clarification, refer to the following images to help identify the component you are reprocessing.

AVL Video Batons










Video Baton 2.0



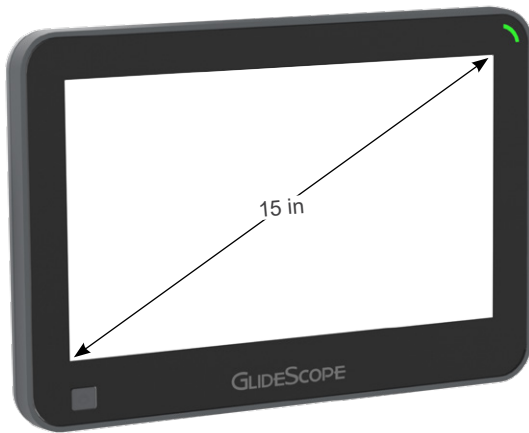
Video Baton QC



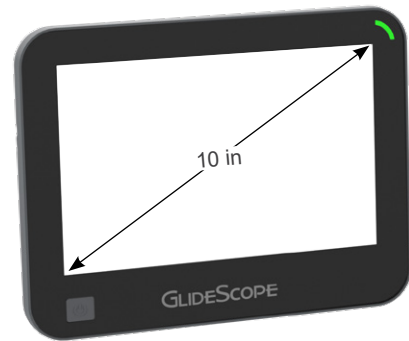
Video Laryngoscopes and Stylets

 <p>LoPro T2 (page 13)</p>	 <p>LoPro T3 (page 13)</p>	 <p>LoPro T4 (page 13)</p>
 <p>MAC T3 (page 13)</p>	 <p>MAC T4 (page 13)</p>	
 <p>GlideRite Rigid Stylet (page 13)</p>	 <p>GlideRite DLT Stylet (page 13)</p>	

GlideScope Core Monitor, Workstations, and Power Adapter



GlideScope Core 15 Monitor
(page 16)



GlideScope Core 10 Monitor
(page 16)



GlideScope Core Premium Workstation
(page 16)



GlideScope Core Power Adapter (page 16)

GlideScope Go 2 Monitor and Charging Cradle



GlideScope Go 2 Monitor
(page 18)

GlideScope Go 2 Charging Cradle
(page 18)

GlideScope Go Monitor and Charging Cradle



GlideScope Go Monitor
(page 19)

GlideScope Go Charging Cradle
(page 19)

GlideScope Video Monitor, Mobile Stand, Premium Cart, and Power Adapter



GlideScope Video Monitor
(page 20)



GlideScope Video Monitor Power Adapter
(page 20)

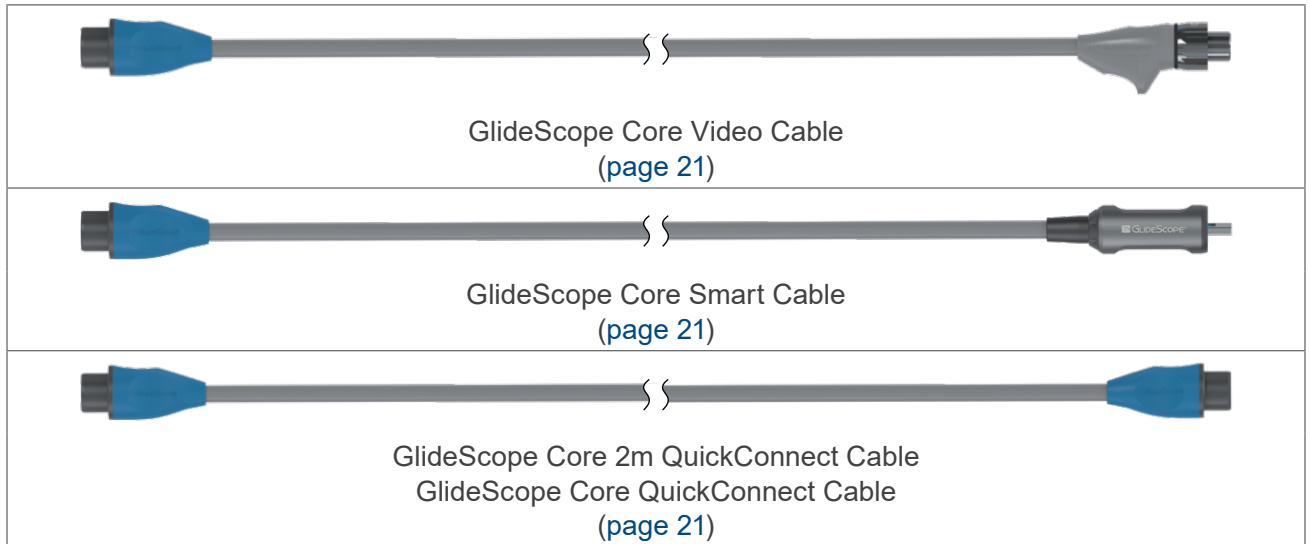


GlideScope Video Monitor Premium Cart
(page 20)



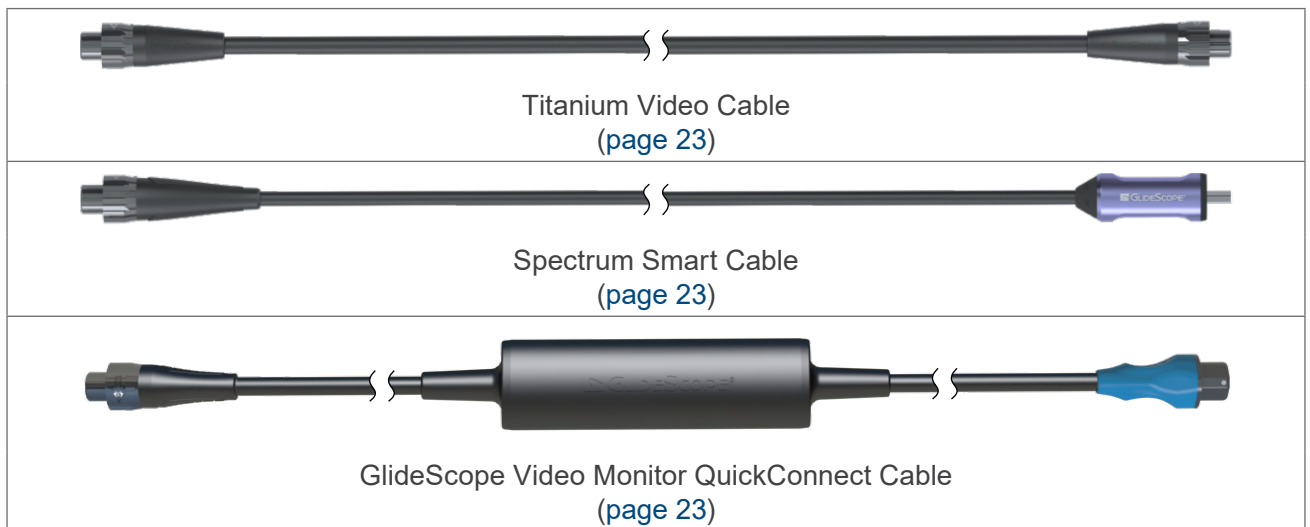
GlideScope Video Monitor Mobile Stand
(page 20)

Cables for GlideScope Core Monitor



Note: These images have been shortened for illustrative purposes.

Cables for GlideScope Video Monitor



Compatibility & Efficacy Tables

IMPORTANT

If the following tables list a product as efficacious on the GlideScope or GlideRite component you are cleaning, disinfecting, or sterilizing, refer to the *GlideScope and GlideRite Products Reprocessing Manual* for specific instructions. Concentrations, temperatures, times, and specific directions shown in that manual are based on testing performed by Verathon and may be different from the manufacturer's instructions for some reprocessing products.

The tables in this document list the cleaning, disinfection, and sterilization products that Verathon has tested on its system components to evaluate compatibility, efficacy, or both. The following table shows the meanings of the compatibility and efficacy indicators in the tables.

INDICATOR	MEANING
●	This product is both compatible with this component and efficacious on it.
○	This product is compatible with this component, but Verathon has made no determination about its efficacy. Refer to the manufacturer's instructions for efficacy information.
(number)	This product is compatible with this component up to the number of use cycles shown in the parentheses. If a product is listed as compatible but does not include this number, it is compatible up to the default number of use cycles shown at the top of the table.

The following figure shows how the indicators and other information in the tables are arranged.

PRODUCT	DISINFECTION LEVEL	Verathon system components		
		TITANIUM BLADE (LOPRO T2)	TITANIUM BLADE (ALL OTHERS)	GLIDERITE REUSABLE STYLET
Default Compatibility (Cycles)		3000	3000	3000
Metrex CaviWipes1	Cleaning / Low		○	○
PDI Super Sani-Cloth Germicidal Wipes	Cleaning / Low	○	○	○
schülke gigasept PAA concentrate	Low			○
ASP CIDEX Activated Dialdehyde Solution (ADS)	High	● (1000)	● (1000)	

Reprocessing products

Disinfection level provided by each product (pre-cleaning, cleaning, low, medium, high, or sterilization)

Verathon system components

Typical number of use cycles for each component

Compatibility and efficacy indicators

- Efficacious and Compatible
- Compatible

AVL Video Batons

PRODUCT	DISINFECTION LEVEL	AVL VIDEO BATON 1-2	AVL VIDEO BATON 3-4
Default Compatibility (Cycles)		2000	2000
STERIS PRE-Klenz Instrument Transport Gel	Pre-Cleaning		○
Anios Aniosyme XL3 enzymatic detergent	Cleaning		○
Dr. Weigert neodisher MediClean forte	Cleaning		○
Ecolab Enzymatic Detergent	Cleaning		○
Ecolab Incidin Dry Wipes System (compatibility evaluated with 1-minute exposure time)	Cleaning		○
Ecolab MetalClean Plus	Cleaning		○
Isopropyl Alcohol (IPA; 70%; generic wipes, compatibility evaluated with 1-minute exposure time)	Cleaning		○
schülke thermosept ER cleaner	Cleaning		○
STERIS Prolystica 2× Concentrate Enzymatic Presoak and Cleaner	Cleaning	●	●
B. Braun Meliseptol HBV Tissues	Cleaning / Low		○
Clinell Universal Wipes	Cleaning / Low	○	○
Dr. Schumacher DESCOSEPT SENSITIVE WIPES	Cleaning / Low		○
Metrex CaviWipes1	Cleaning / Low	○	○
PDI Sani-Cloth AF3 Germicidal Wipes	Cleaning / Low		●
PDI Sani-Cloth Bleach Germicidal Wipes	Cleaning / Low	○	○
PDI Super Sani-Cloth Germicidal Wipes	Cleaning / Low		○
Diversey Accel INTERVention Wipes	Low	○ (1100)	○ (1100)
Diversey Oxivir Tb Wipes	Low	○ (1100)	○ (1100)
Anios OPASTER'ANIOS/Farmec OPASTER	High		○
ASP CIDEX OPA Disinfectant	High		○
ASP CIDEX PLUS	High		○
Cantel (MEDIVATORS) Advantage Plus Endoscope Reprocessing System (using Cantel Rapicide PA 30°C)	High		● (100)
Metrex MetriCide Plus 30	High		○
Sultan Healthcare Sporox II	High		○ (500)

- Efficacious and Compatible
- Compatible

PRODUCT	DISINFECTION LEVEL	AVL VIDEO BATON 1-2	AVL VIDEO BATON 3-4
Default Compatibility (Cycles)		2000	2000
Anios Anioxyde 1000 high level disinfectant and cold sterilant	High / Sterilization	○ (1200)	○
STERIS V-PRO low-temperature sterilization systems (V-PRO 1, V-PRO 1 Plus, V-PRO maX, V-PRO 60; all using STERIS VAPROX HC)	Sterilization		○ (200)
STERRAD 50 STERRAD 200S (Short and Standard cycles) STERRAD 100S (Short cycles for USA and other regions) STERRAD NX (Standard cycle) STERRAD 100 NX (Standard cycle) All using hydrogen peroxide gas plasma	Sterilization		○ (100)

- Efficacious and Compatible
- Compatible

Video Baton 2.0

PRODUCT	DISINFECTION LEVEL	VIDEO BATON 2.0 LARGE (3-4)
Default Compatibility (Cycles)		2000
ASP CIDEZYME/ENZOL Enzymatic Detergent	Cleaning	○
Dr. Weigert neodisher MediClean forte	Cleaning	○
Ecolab Enzymatic Detergent	Cleaning	○
Ecolab Incidin Dry Wipes System (compatibility evaluated with 1-minute exposure time)	Cleaning	○
HARTMANN Bacillol 30 Tissues	Cleaning	○
Isopropyl Alcohol (IPA; 70%; generic wipes, compatibility evaluated with 1-minute exposure time)	Cleaning	○
Metrex EmPower	Cleaning	○
schülke perform (powdered concentrate)	Cleaning	○
schülke thermosept ER cleaner	Cleaning	○
STERIS Prolystica 2× Concentrate Enzymatic Presoak and Cleaner	Cleaning	●
B. Braun Meliseptol HBV Tissues	Cleaning / Low	○
Clinell Universal Wipes	Cleaning / Low	○
Dr. Schumacher DESCOSEPT SENSITIVE WIPES	Cleaning / Low	○
Metrex CaviWipes1	Cleaning / Low	○
PDI Sani-Cloth AF3 Germicidal Wipes	Cleaning / Low	●
PDI Super Sani-Cloth Germicidal Wipes	Cleaning / Low	○
Vernacare TUFFIE 5 Universal Sanitizing Wipes	Cleaning / Low	○
Anios OPASTER'ANIOS/Farmec OPASTER	High	○
ASP CIDEX OPA Disinfectant	High	○
ASP CIDEX PLUS	High	○ (500)
Metrex MetriCide Plus 30	High	○ (500)
Sultan Healthcare Sporox II	High	○ (500)
Anios Anioxyde 1000 high level disinfectant and cold sterilant	High / Sterilization	○
STERIS V-PRO low-temperature sterilization systems (V-PRO 1, V-PRO 1 Plus, V-PRO maX, V-PRO 60; all using STERIS VAPROX HC)	Sterilization	○ (200)
STERRAD 50 STERRAD 200S (Short and Standard cycles) STERRAD 100S (Short cycles for USA and other regions) STERRAD NX (Standard cycle) STERRAD 100 NX (Standard cycle) All using hydrogen peroxide gas plasma	Sterilization	○ (100)

- Efficacious and Compatible
- Compatible

Video Baton QC

PRODUCT	DISINFECTION LEVEL	VIDEO BATON QC LARGE
Default Compatibility (Cycles)		2000
ASP CIDEZYME/ENZOL Enzymatic Detergent	Cleaning	○
STERIS Prolystica 2× Concentrate Enzymatic Presoak and Cleaner	Cleaning	●
Clinell Universal Wipes	Cleaning / Low	○
Metrex CaviWipes	Cleaning / Low	○
Metrex CaviWipes1	Cleaning / Low	○
PDI Sani-Cloth AF3 Germicidal Wipes	Cleaning / Low	●
PDI Sani-Cloth Prime Germicidal Wipes	Cleaning / Low	○
PDI Super Sani-Cloth Germicidal Wipes	Cleaning / Low	○
Vernacare TUFFIE 5 Universal Sanitizing Wipes	Cleaning / Low	○
WIP'ANIOS EXCEL	Cleaning / Low	○
schülke mikrozyd sensitive wipes	Low	○
Tristel Trio Wipes System	Cleaning / High	○
Anios OPASTER'ANIOS/Farmec OPASTER	High	○
ASP CIDEX OPA Disinfectant	High	○

- Efficacious and Compatible
- Compatible

Video Laryngoscopes and Stylets

PRODUCT	DISINFECTION LEVEL	TITANIUM BLADE	GLIDERITE REUSABLE STYLET
Default Compatibility (Cycles)		3000	3000
Covidien FRED Anti-Fog Solution	Anti-Fog	○ (100)	
Covidien FRED Lite Anti-Fog Solution	Anti-Fog	○ (100)	
BeliMed Protect Enzymatic Pretreatment Foam Spray	Pre-Cleaning	○	○
Ecolab OptiPro Gel Instrument Pre-Cleaner	Pre-Cleaning	○	○
STERIS PRE-Klenz Instrument Transport Gel	Pre-Cleaning	○	○
Anios Aniosyme XL3 enzymatic detergent	Cleaning	○	○
Certol ProEZ Foam Enzymatic Spray	Cleaning	○ (500)	○ (500)
Dr. Weigert neodisher MediClean forte	Cleaning	○	○
Ecolab Enzymatic Detergent	Cleaning	●	○
Ecolab Incidin Dry Wipes System (compatibility evaluated with 1-minute exposure time)	Cleaning	○	○ (1500)
Ecolab MetalClean Plus	Cleaning	○	○
Ecolab OptiPro Multi-Enzymatic Low-Foam Detergent	Cleaning	●	●
Ecolab Sekusept Multienzyme	Cleaning	○	
Getinge Renuzyme Foam Spray	Cleaning	○	○
Getinge Tec Wash III	Cleaning	●	● (1500)
Isopropyl Alcohol (IPA; 70%; generic wipes, compatibility evaluated with 1-minute exposure time)	Cleaning	○	○ (1500)
Metrex CaviCide	Cleaning	●	● (1500)
Metrex EmPower	Cleaning	●	● (1500)
Pro-Line Solutions EcoZyme	Cleaning	●	● (1500)
Ruhof Endozime AW Plus	Cleaning	○	○
Ruhof Endozime AW Triple Plus with APA	Cleaning	○	○
Ruhof Endozime Bio-Clean	Cleaning	○	○
Ruhof Endozime Premium with APA	Cleaning	○	○
Ruhof Liquidclean AW	Cleaning	○	○
Ruhof Prepzyme	Cleaning	○	○ (1500)
STERIS eSENTIALS Concentrates	Cleaning	●	

- Efficacious and Compatible
- Compatible

PRODUCT	DISINFECTION LEVEL	TITANIUM BLADE	GLIDERITE REUSABLE STYLET
Default Compatibility (Cycles)		3000	3000
schülke gigazyme X-tra	Cleaning		○
schülke gigasept PAA concentrate	Cleaning		○
schülke thermosept ER cleaner	Cleaning	○	○
Sodium Dodecyl Sulphate (SDS) Solution	Cleaning	○ (100)	
STERIS Prolystica 2× Concentrate Enzymatic Presoak and Cleaner	Cleaning	●	●
Clinell Universal Wipes	Cleaning / Low	○	○
Ecolab Sekusept PLUS	Cleaning / Low		○
Metrex CaviWipes1	Cleaning / Low	○	○
PDI Sani-Cloth Bleach Germicidal Wipes	Cleaning / Low		○
PDI Super Sani-Cloth Germicidal Wipes	Cleaning / Low	○	○
Tristel Trio Wipes System	Cleaning / High	●	○
ASP CIDEX Activated Dialdehyde Solution (ADS)	High	● (1000)	
ASP CIDEX OPA Disinfectant	High	●	●
ASP CIDEX PLUS	High	●	○ (200)
Cantel (MEDIVATORS) Advantage Plus Endoscope Reprocessing System using Rapicide PA 30°C	High	● (100)	● (100)
Cantel (MEDIVATORS) Automated Endoscope Reprocessors: CER Optima 1 & 2 DSD-201 SSD-102	High	● (100)	
Cantel (MEDIVATORS) Rapicide OPA/28	High	●	
Anios OPASTER'ANIOS/Farmec OPASTER	High	●	●
Gioperacetic Disinfectant Solution	High	○	
LANXESS Rely+On PeraSafe	High	○	
Metrex MetriCide 28	High	●	● (1500)
Metrex MetriCide OPA Plus	High	●	●
Metrex MetriCide Plus 30	High	●	○ (200)
STERIS Resert XL HLD	High	●	● (1500)
STERIS Revital-Ox Resert XL HLD	High	●	● (1500)
STERIS Revital-Ox Resert XL HLD / Chemosterilant	High	●	● (1500)

- Efficacious and Compatible
- Compatible

PRODUCT	DISINFECTION LEVEL	TITANIUM BLADE	GLIDERITE REUSABLE STYLET
Default Compatibility (Cycles)		3000	3000
Sultan Healthcare Sporox II	High		○ (200)
Thermal Disinfection (washer-disinfector systems, 90°C for 5 min or 93°C for 2.5 min; EU only)	High		● (100)
Tristel Duo Foam Wipes	High	○ (500)	○ (500)
Anios Anioxyde 1000 high level disinfectant and cold sterilant	High / Sterilization	○	○
STERIS S40 or S20 in one of the following: System 1 E System 1 System 1 Express System 1 Plus	High / Sterilization	● (650)	● (500)
Autoclave (steam cycle, 132–134°C)	Sterilization		● (300)
Autoclave (steam cycle, 137°C)	Sterilization		○ (300)
Ethylene Oxide (EO)	Sterilization	● (100)	● (100)
STERIS V-PRO low-temperature sterilization systems: V-PRO 1 V-PRO 1 Plus V-PRO maX V-PRO 60 All using STERIS VAPROX HC	Sterilization	● (125)	● (500)
STERRAD 50 STERRAD 200S (Short and Standard cycles) STERRAD 100S (Short cycles for USA and other regions) STERRAD NX (Standard cycle) STERRAD 100 NX (Standard cycle) All using hydrogen peroxide gas plasma	Sterilization	● (300)	● (500)

- Efficacious and Compatible
- Compatible

GlideScope Core Monitor, Workstations, and Power Adapter

PRODUCT	DISINFECTION LEVEL	GLIDESCOPE CORE 15 MONITOR	GLIDESCOPE CORE 10 MONITOR	PREMIUM WORKSTATION	BATON CRADLE BRACKET	POLE CLAMP KIT	POWER ADAPTER	BFLEX 2 HOLDER
Default Compatibility (Cycles)		1000	1000	100	100	1000	100	100
Ecolab Incidin Dry Wipes System (compatibility evaluated with 1-minute exposure time)	Cleaning	○	○	○	○	○	○	
HARTMANN Bacillol 30 Tissues	Cleaning	○	○	○				
Isopropyl Alcohol (IPA; 70%; generic wipes, compatibility evaluated with 1-minute exposure time)	Cleaning	○	○	○	○	○	○	○
Metrex CaviWipes	Cleaning	○	○	○				
PDI Sani-Cloth AF3 Germicidal Wipes	Cleaning	○	○	○		○		
schülke perform (powdered concentrate)	Cleaning	○	○	○				
Sodium Hypochlorite (bleach; 0.16% / 1600 ppm; applied using wipes)	Cleaning			○	○			
Clinell Universal Wipes	Cleaning / Low	○	○	○		○	○	
Diversey Accel Five TB	Cleaning / Low				○			
Metrex CaviWipes	Cleaning / Low				○			
Metrex CaviWipes1	Cleaning / Low	○	○	○		○		

- Efficacious and Compatible
- Compatible

PRODUCT	DISINFECTION LEVEL	GLIDESCOPE CORE 15 MONITOR	GLIDESCOPE CORE 10 MONITOR	PREMIUM WORKSTATION	BATON CRADLE BRACKET	POLE CLAMP KIT	POWER ADAPTER	BFLEX 2 HOLDER
Default Compatibility (Cycles)		1000	1000	100	100	1000	100	100
PDI Sani-Cloth AF3 Germicidal Wipes	Cleaning / Low					○		
PDI Sani-Cloth Prime	Cleaning / Low	○	○	○				
PDI Super Sani-Cloth Germicidal Wipes	Cleaning / Low	○	○	○	○	○		
Vernacare TUFFIE 5 Universal Sanitizing Wipes	Cleaning / Low	○	○					
Virox Technologies Accel TB Wipes	Cleaning / Low			○				
Diversey Accel INTERvention Wipes / Diversey Oxivir Tb Wipes	Low		○	○	○			

- Efficacious and Compatible
- Compatible

GlideScope Go 2 Monitor and Charging Cradle

PRODUCT	DISINFECTION LEVEL	GLIDESCOPE GO 2 MONITOR	CHARGING CRADLE
Default Compatibility (Cycles)		1500	1500
ASP CIDEZYME/ENZOL Enzymatic Detergent	Cleaning	●	○ ¹
Ecolab Incidin Dry Wipes System (compatibility evaluated with 1-minute exposure time)	Cleaning	○	○
Isopropyl Alcohol (IPA; 70%; generic wipes, compatibility evaluated with 1-minute exposure time)	Cleaning	○	○
PDI Sani-Cloth AF3 Germicidal Wipes	Cleaning	●	○
PDI Sani-Cloth AF3 Germicidal Wipes	Low	○	○
ASP CIDEX OPA Disinfectant	High	○	
Anios OPASTER'ANIOS/Farmec OPASTER	High	○	

¹ Compatible only when applied using moistened cloths.

- Efficacious and Compatible
- Compatible

GlideScope Go Monitor and Charging Cradle

PRODUCT	DISINFECTION LEVEL	GLIDESCOPE GO MONITOR	CHARGING CRADLE
Default Compatibility (Cycles)		1500	1500
ASP CIDEZYME/ENZOL Enzymatic Detergent	Cleaning	●	
Ecolab Incidin Dry Wipes System (compatibility evaluated with 1-minute exposure time)	Cleaning	○	○
Isopropyl Alcohol (IPA; 70%; generic wipes, compatibility evaluated with 1-minute exposure time)	Cleaning	○	○
Metrex CaviWipes	Cleaning	○	
Metrex EmPower	Cleaning	○	
schülke mikrozyd universal wipes	Cleaning	○	
Clinell Universal Wipes	Cleaning / Low	○	○
Metrex CaviWipes1	Cleaning / Low	○	
PDI Sani-Cloth AF3 Germicidal Wipes	Cleaning / Low	●	○
Vernacare TUFFIE 5 Universal Sanitizing Wipes	Cleaning / Low	○	
WIP'ANIOS EXCEL	Cleaning / Low	○	○
Diversey Accel INTERVention Wipes / Diversey Oxivir Tb Wipes	Low	○	
schülke mikrozyd sensitive wipes	Low	○	
Tristel Trio Wipes System	Cleaning / High	○	○
ASP CIDEX OPA Disinfectant	High	●	
Anios OPASTER'ANIOS/Farmec OPASTER	High	●	

- Efficacious and Compatible
- Compatible

GlideScope Video Monitor, Mobile Stand, Premium Cart, and Power Adapter

PRODUCT	DISINFECTION LEVEL	GLIDESCOPE VIDEO MONITOR	MOBILE STAND / PREMIUM CART	POWER ADAPTER	BFLEX 2 HOLDER
Default Compatibility (Cycles)		100	100	100	100
Ecolab Incidin Dry Wipes System (compatibility evaluated with 1-minute exposure time)	Cleaning	○	○	○	
Isopropyl Alcohol (IPA; 70%; generic wipes, compatibility evaluated with 1-minute exposure time)	Cleaning	○	○	○	○
Metrex CaviWipes	Cleaning	○	○		
Sodium Hypochlorite (bleach; 0.16% / 1600 ppm; applied using wipes)	Cleaning		○		
Clinell Universal Wipes	Cleaning / Low	○	○	○	
PDI Sani-Cloth Bleach Germicidal Wipes	Cleaning / Low	○			
PDI Super Sani-Cloth Germicidal Wipes	Cleaning / Low	○	○		
Virox Technologies Accel TB Wipes	Cleaning / Low		○		
Clorox Bleach Germicidal Wipes	Low	○			
Diversey Accel INTERvention Wipes / Diversey Oxivir Tb Wipes	Low	○	○		
PDI Sani-Cloth AF3 Germicidal Wipes	Low	○			
Tristel Trio Wipes System	Cleaning / High	○			

- Efficacious and Compatible
- Compatible

Cables for GlideScope Core Monitor

PRODUCT	DISINFECTION LEVEL	QUICKCONNECT CABLE	2m QUICKCONNECT CABLE	VIDEO CABLE	SMART CABLE
Default Compatibility (Cycles)		1500	1500	1500	1500
ASP CIDEZYME/ENZOL Enzymatic Detergent	Cleaning	●	●	●	●
Ecolab Incidin Dry Wipes System (compatibility evaluated with 1-minute exposure time)	Cleaning	○	○	○	○
Ecolab OptiPro Multi-Enzymatic Low-Foam Detergent	Cleaning	○	○	○	○
HARTMANN Bacillol 30 Tissues	Cleaning	○	○	○	○
Isopropyl Alcohol (IPA; 70%; generic wipes, compatibility evaluated with 1-minute exposure time)	Cleaning	○	○	○	○
Metrex CaviWipes	Cleaning	○	○	○	○
schülke perform (powdered concentrate)	Cleaning	○	○	○	○
Clinell Universal Wipes	Cleaning / Low	○	○	○	○
Metrex CaviWipes1	Cleaning / Low	○	○	○	○
PDI Sani-Cloth AF3 Germicidal Wipes	Cleaning / Low	●	●	●	●
PDI Sani-Cloth Prime	Cleaning / Low	○	○	○	○
PDI Super Sani-Cloth Germicidal Wipes	Cleaning / Low	○	○	○	○
Vernacare TUFFIE 5 Universal Sanitizing Wipes	Cleaning / Low	○	○	○	○
Anios OPASTER'ANIOS/ Farmec OPASTER	High	●	●	●	●

● Efficacious and Compatible

○ Compatible

PRODUCT	DISINFECTION LEVEL	QUICKCONNECT CABLE	2m QUICKCONNECT CABLE	VIDEO CABLE	SMART CABLE
Default Compatibility (Cycles)		1500	1500	1500	1500
ASP CIDEX OPA Disinfectant	High	●	●	●	●
Gioperacetic Disinfectant Solution	High	○	○	○	○
STERRAD 50 STERRAD 200S (Short and Standard cycles) STERRAD 100S (Short cycles for USA and other regions) STERRAD NX (Standard cycle) STERRAD 100 NX (Standard cycle) All using hydrogen peroxide gas plasma	Sterilization	○ (100)	○ (100)	○ (100)	○ (100)

- Efficacious and Compatible
- Compatible

Cables for GlideScope Video Monitor

PRODUCT	DISINFECTION LEVEL	VIDEO CABLE	SMART CABLE	QUICKCONNECT CABLE
Default Compatibility (Cycles)		3000	1500	1500
STERIS PRE-Klenz Instrument Transport Gel	Pre-Cleaning	○	○	
BeliMed Protect Enzymatic Pretreatment Foam Spray	Pre-Cleaning	○ (1500)	○	
Anios Aniosyme XL3 enzymatic detergent	Cleaning	○ (1500)	○	
ASP CIDEZYME/ENZOL Enzymatic Detergent	Cleaning	○ (1500)	○	●
BeliMed Protect Enzymatic Detergent	Cleaning	○ (1500)	○	
Certol ProEZ Foam Enzymatic Spray	Cleaning	○ (500)	○ (500)	
Dr. Weigert neodisher MediClean forte	Cleaning	○ (1500)	○	
Ecolab Enzymatic Detergent	Cleaning	○	○	
Ecolab Incidin Dry Wipes System (compatibility evaluated with 1-minute exposure time)	Cleaning	○	○	
Ecolab MetalClean Plus	Cleaning	○ (1500)	○	
Ecolab OptiPro Gel Instrument Pre-Cleaner	Cleaning	○	○	
Ecolab OptiPro Multi-Enzymatic Low-Foam Detergent	Cleaning	●	●	○
Ecolab Sekusept Multienzyme	Cleaning	○	○	
Getinge Renuzyme Foam Spray	Cleaning	○	○	
Isopropyl Alcohol (IPA; 70%; generic wipes, compatibility evaluated with 1-minute exposure time)	Cleaning	○	○	
Metrex CaviCide	Cleaning	●	●	
Metrex CaviWipes	Cleaning	●	●	○
Metrex EmPower	Cleaning	●	●	
PDI Sani-Cloth AF3 Germicidal Wipes	Cleaning	●	●	○
PDI Sani-Cloth Bleach Germicidal Wipes	Cleaning	● (1500)	●	
PDI Sani-Cloth Active Wipes	Cleaning	●	●	
Pro-Line Solutions EcoZyme	Cleaning	●	●	
Ruhof Prepzyme	Cleaning	○	○	
schülke thermosept ER	Cleaning	○ (1500)	○	

- Efficacious and Compatible
- Compatible

PRODUCT	DISINFECTION LEVEL	VIDEO CABLE	SMART CABLE	QUICKCONNECT CABLE
Default Compatibility (Cycles)		3000	1500	1500
STERIS eSSENTIALS Concentrates	Cleaning	○	○	
STERIS Prolystica 2× Concentrate Enzymatic Presoak and Cleaner	Cleaning	●	●	
STERIS Revital-Ox 2× Concentrate PowerLift Cleaning Technology Enzymatic Detergent	Cleaning	○ (1500)	○	
Getinge Tec Wash III	Cleaning	●	○	
WIP'ANIOS PREMIUM	Cleaning	●	●	
B. Braun Meliseptol HBV Tissues	Cleaning / Low	○ (1500)	○	
Clinell Universal Wipes	Cleaning / Low	●	●	○
Dr. Schumacher DESCOSEPT SENSITIVE WIPES	Cleaning / Low	○ (1500)	○	
Ecolab Sekusept PLUS	Cleaning / Low	○ (1500)	○	
Metrex CaviWipes1	Cleaning / Low	●	●	
PDI Super Sani-Cloth Germicidal Wipes	Cleaning / Low	○	○	
Vernacare TUFFIE 5 Universal Sanitizing Wipes	Cleaning / Low		○	
Clorox Bleach Germicidal Wipes	Low	●	●	
Diversey Accel INTERvention Wipes / Diversey Oxivir Tb Wipes	Low	○ (1500)	○	
PDI Sani-Cloth AF3 Germicidal Wipes	Low	●	●	
PDI Sani-Cloth Bleach Germicidal Wipes	Low	● (1500)	●	
Tristel Trio Wipes System	Cleaning / High	●	●	
Anios OPASTER'ANIOS/Farmec OPASTER	High	●	●	
ASP CIDEX Activated Dialdehyde Solution (ADS)	High	●		
ASP CIDEX OPA Disinfectant	High	●	●	
Cantel (MEDIVATORS) Automated Endoscope Reprocessors: CER Optima 1 & 2 DSD-201 SSD-102	High	● (100)		
Cantel (MEDIVATORS) Rapicide OPA/28	High	●	●	
Cantel (MEDIVATORS) Rapicide PA 30°C in Cantel Advantage Plus Endoscope Reprocessing System	High	● (100)	● (100)	
Metrex Metricide 28	High	●		
Metrex MetriCide OPA Plus	High	●	●	
STERIS Resert XL HLD	High	●	○	

- Efficacious and Compatible
- Compatible

PRODUCT	DISINFECTION LEVEL	VIDEO CABLE	SMART CABLE	QUICKCONNECT CABLE
Default Compatibility (Cycles)		3000	1500	1500
STERIS Revital-Ox Resert XL HLD	High	●	○	
STERIS Revital-Ox Resert XL HLD / Chemosterilant	High	●	○	
Sultan Healthcare Sporox II	High	●	○	
Anios Anioxyde 1000 high level disinfectant and cold sterilant	High / Sterilization	○	○	
STERIS S40 or S20 in one of the following: System 1 E System 1 System 1 Express System 1 Plus	High / Sterilization	● (600)	● (750)	
Ethylene Oxide (EO)	Sterilization	● (100)		
STERIS V-PRO low-temperature sterilization systems: V-PRO 1 V-PRO 1 Plus V-PRO maX V-PRO 60 All using STERIS VAPROX HC	Sterilization	● (125)	● (100)	
STERRAD 50 STERRAD 200S (Short and Standard cycles) STERRAD 100S (Short cycles for USA and other regions) STERRAD NX (Standard cycle) STERRAD 100 NX (Standard cycle) All using hydrogen peroxide gas plasma	Sterilization	● (125)	● (100)	

Glossary

The following table provides definitions for specialized terms used in this document or on the product itself. For a full list of caution, warning, and informational symbols used on this and other Verathon products, please refer to the Verathon Symbol Directory at verathon.com/service-and-support/symbols.

TERM	DEFINITION
AER	Automated endoscope reprocessor
C	Celsius
CFR	Code of Federal Regulations (U.S.)
cm	Centimeter
CSA	Canadian Standards Association
DL	Direct laryngoscopy
Essential performance	The system performance necessary to achieve freedom from unacceptable risk
F	Fahrenheit
g	Gram
HDMI	High-definition multimedia interface
hPa	Hectopascal
in	Inch
IPA	Isopropyl alcohol
ISO	International Standards Organization.
kPa	Kilopascal
L	Liter
lbs	Pounds
m	Meter
MDD	Medical Device Directive
mL	Milliliter
mm	Millimeter
mmHg	Millimeters of mercury
MSDS	Material Safety Data Sheet
OSHA	Occupational Safety and Health Administration (federal agency in U.S.)
psia	Pounds per square inch absolute
reprocessing	Preparing a reusable component for its next use. Reprocessing includes cleaning, disinfection, and sterilization as appropriate.
RH	Relative humidity
SDS	Sodium dodecyl sulphate

verathon