ScopeValet**

Endoscopy Care Products

ScopeValet™ Valvesafe™

Item No. 345VS

Valvesafe™ is a single-use endoscope valve cage for the safe storage of endoscope valves ensuring they remain as part of a unique set with the parent endoscope. Helps meet national and international recommended guidelines (AORN, ANSI/AAMI, SGNA, BSG, ESGE) stating endoscope valves (including rinsing valves) stay with the named endoscope throughout the cleaning process. Valves (including rinsing valves) should stay with a named endoscope as a set, to prevent cross—infection and enable full traceability.

Design Details

- Single-use product which cannot be reused and thus aids in the reduction of cross-contamination
 - "Smart-Click" technology ensures cage cannot be closed again once it has been used
- Locks onto the parent endoscope without concealing any part
- Large enough for multiple valves, including cleaning valves:
 - Air/water valve
 - Suction valve
 - Air/water cleaning adaptor
 - Biopsy cap (if not breached)
- Plastic construction to prevent rust and any microbiological growth
- Has 4 Integrated openings for air/water cleaning adaptor chain
- Large openings, to allow cleaning solutions through





ScopeValet[™] Valvesafe[™] allows safe and effective valve storage and ensures that the valves remain as part of a unique set with their parent endoscope.



Item No. 345VSD

Valvesafe™ Dispenser for the safe storage of 20 Valvesafes™. Affixes to the wall horizontally or vertically for improved workflow.

Features and Benefits:

- Enables compliance with:
 - the new AORN Guidelines for Perioperative Practice 2016
 - ANSI/AAMI ST91:2015 Comprehensive Guide to Flexible and Semi-rigid Endoscope Processing in Health Care
 - SGNA Practice Committee: Standards of Infection Prevention in Reprocessing Flexible Gastrointestinal Endoscopes 2015
- Addresses the international guidelines' recommendations (British Society of Gastroenterology; European Society of Gastrointestinal Endoscopy)
- Protects the valves against damage during the cleaning process
- Is CE marked for medical use
- Tested by the Hospital Infection Research Laboratory to prove its effectiveness
- Keeps the scope and its accessories together during the cleaning process
- Is a simple, single-use design
- Assists in the traceability of the scope and its valves
- Large open apertures allow adequate disinfection to pass through

continued...



ScopeValet[™] Valvesafe[™]

The Valvesafe™ endoscope valve cage addresses all the recent US, World and European Guidelines.

AAMI ST91;2015 - Detachable parts that are to be reused (e.g., air/water and suction valves/pistons) should be processed together and stored with the specific endoscope as a unique set in order to allow traceability.

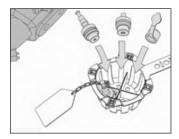
SGNA - Reusable buttons and valves should be reprocessed and stored together with the endoscope as a unique set for tracking purposes.

AORN - Flexible endoscopes should be stored with all valves open and removable parts detached but stored with the endoscope. [Strong Evidence]. Storing removable parts with the endoscope helps prevent loss and facilitates traceability.

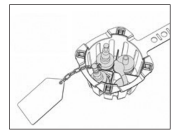
BSG - Other detachable valves (primarily air/water and suction valves/pistons) should be manually cleaned according to manufacturers' instructions, then decontaminated with their corresponding endoscopes in an AER, keeping the valves and endoscopes together as a traceable unique set.

ESGE - Valves should be disconnected from channels. Valves and distal caps should be stored separately but with the endoscope. Valves (including rinsing valves) should stay with a named endoscope as a set as they may block the air flow through the endoscope, to prevent cross-infection and enable full traceability.

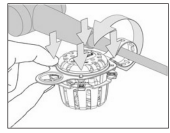
How to use Valvesafe™



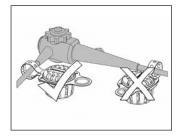
STEP ONE Remove the valves from the endoscope and manually clean.



STEP TWO Place the valves into the open ScopeValet™ Valvesafe[™]. The chain of the A/W cleaning valve should pass through the recess.



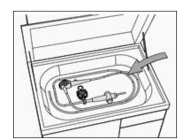
STEP THREE Close the top of the ScopeValet™ Valvesafe™ around the scope's umbilical cord, ensuring the four pins are individually fully located into the opposite housings. Do not press the lid from the center..



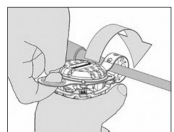
STEP FOUR Ensure the ScopeValet™ Valvesafe™ is closed around the umbilical cord and not the scope insertion tube.

It should be noted that the Valvesafe™ and the valves now stay with the endoscope as a unique set through the remainder of the decontamination process. Valvesafe™ also protects the valves through the decontamination cycle.

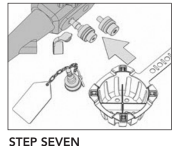
Valvesafe™ remains on the endoscope until the scope is taken back to the procedure room and is ready to be used again.



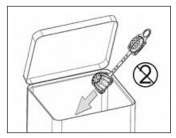
STEP FIVE Reprocess the scope, and place in drying cabinet if necessary.



STEP SIX Pull the "ring-pull" to open the ScopeValet™ Valvesafe™ and to release the valves.



Place the valves back with the scope.



STEP EIGHT Safely discard the $ScopeValet^{TM}\ Valvesafe^{TM}.$ Do not reuse.

