INSTRUCTIONS FOR USE

ScopeClean

The ScopeClean tubing is daily disposable tubing specifically designed to be used with our ScopeClean Flushing system.

SYMBOL LEGEND:

	(Section 2)	<u>i</u>	CE	M	Σ	REF	LOT
Manufacturer	Do not use if pack is opened or damaged	Consult Instructions for Use	CE Mark	Date of manufacture	Use by date	Product reference number	Lot number
类	*		PHT	②			
Keep away from sunlight	Keep dry	Not made with natural rubber latex	Not made with DEHP	Single Use			

PRODUCT CODES AND DESCRIPTIONS

Product code	Description	Compatibility
PFE922	Scope Clean tubing set	Scope Clean Flushing system and Olympus 'scopes
PFE922P	Scope Clean tubing set	Scope Clean Flushing system and Pentax 'scopes

INTENDED USE

The ScopeClean flushing system is used with the ScopeClean pump to flush the internal channels of the 'Scope.

Approximate Flow rate (ml) per minute	(dependent on make/model of 'scope)	900

INSTRUCTIONS FOR USE

Read all of the instructions for use for the ScopeClean tubing sets carefully before use.

Consult the instructions for use of the ScopeClean pump also.

This medical device must only be used by trained and qualified technicians, staff or authorized person familiar with 'Scope cleaning procedures.

All endoscope channels should be flushed with the recommended solution as per the manufactures guidelines. Great care should be taken to ensure that auxiliary and or forward jet channels are flowed individually to ensure the recommended solution is delivered to these channels.

IMPORTANT - Please ensure duodenoscope bridge and or elevator channels are flowed individually as per the manufactures guidelines.

We recommend you follow the Endoscope manufacturers guidance for the length of time and amount of cleaning fluid and water to be used during the automated flush.

DIRECTIONS FOR USE

- PFE tubing is supplied for use with the Scope Clean with two luer lock attachments to enable
 connection to the Olympus flushing accessory hook up supplied by the manufacture. For the
 Pentax version, an additional attachment is included for direct hookup to the 'scope
- Attached to one of the luer locks is a blocker with a male and female connector
- Leave this in place on one of the luer locks while attaching the other luer lock to the auxiliary channel or forward jet channel.
- Set ScopeClean and flush auxiliary channel with cleaning fluid.
- Reset ScopeClean and flush auxiliary channel with clean water.
- Remove luer lock from auxiliary or forward jet channel
- Remove blocker from spare luer lock on PFE tubing
- Attach the two luer locks to the Olympus hook up flushing accessory
- Flush scope with cleaning fluid and reset and flush with clean water on each cycle.

WARNINGS AND PRECAUTIONS

The manufacturer did not design this device to be reprocessed or used for more than 24 hours and therefore cannot verify that reprocessing can clean or maintain the structural integrity of the device to ensure patient and/or user safety.

Manufacturers guidelines may change so please ensure you refer to the latest version.

CONTRAINDICATIONS

The contraindications are those which are specific to all endoscope cleaning procedures.

STORAGE / PACKAGING

Storage: In order to prevent any damage, products should be stored in their original packaging, away from sunlight in a cool dry place.

Packaging: The ScopeClean Tubing sets are supplied in an individual package in a box of 10 units.

PRODUCT DISPOSAL

After use, this product may be a potential biohazard. Handle and dispose of in accordance with accepted medical practice.

Manufacturer:

Partnership Medical Ltd Hartley House, Galveston Grove Fenton, Stoke on Trent, UK

Olympus® is a registered trademark of Olympus Optical Co., Ltd. Pentax® is a registered trademark of Pentax Medical

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