



DISPOCLEAN SINGLE PASSAGE CLEANING PROCESS FOR ENDOSCOPES

DispoClean, the unique patented single use cleaning process for endoscope channels.

DispoClean's active group of flexible blades are able to eliminate a maximum of residues.

DispoClean's multiblade technology means only a single one way pass is required to achieve reliable, faster and high quality cleaning of endoscope lumens prior to sterilisation.

DispoClean vs Traditional Brushing Methods

Using the traditional brush requires endoscope channels to be brushed repeatedly, this process is time consuming and can often result in potentially contaminated particles remaining on the internal walls of the channel.

DispoClean's unique single passage process utilises a group of three flexible sets of cleaning blades scientifically proven to remove the absolute maximum of residue from endoscope channels in one fast & simple operation.

Powerful Action

A single one-way passage of the DispoClean through each endoscope channel is all that is required to achieve the optimum level of cleaning.



DispoClean Closeup



Scientifically Proven

DispoClean has undergone extensive scientific testing that has shown, "when used as directed, its 'single passage' process will remove a maximum of residue equivalent to 3/4 passages using more traditional 'brushing' techniques".

Safe To Use

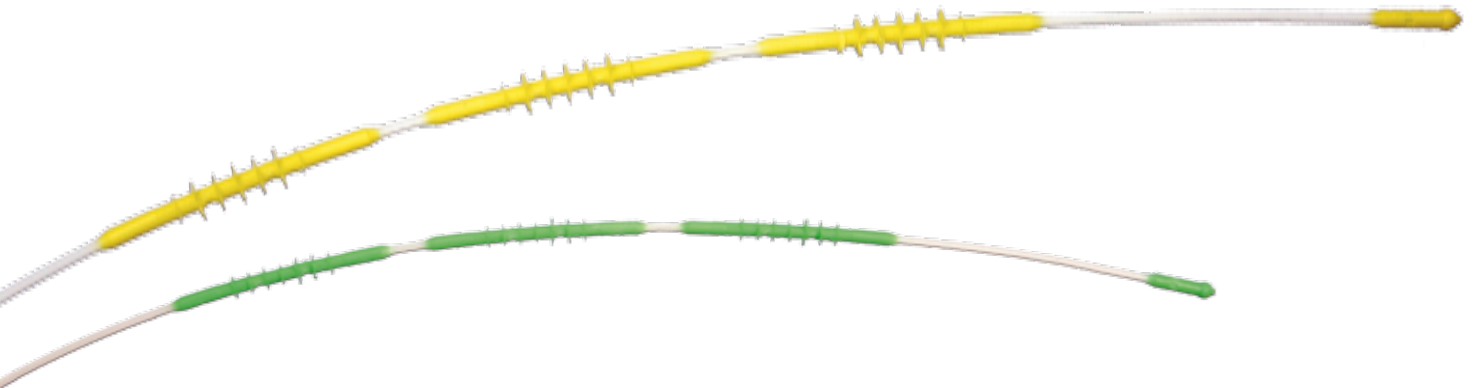
DispoClean's unique design is compatible and safe to use with all makes of flexible endoscopes with internal channel diameters ranging from 2.8mm to 4.2mm.

Economical

A single unit is all that is required to treat each endoscope as the DispoClean blade need only be rinsed in enzyme based detergent between each channel.



Reel Dispenser





DISPOCLEAN SINGLE PASSAGE CLEANING PROCESS FOR ENDOSCOPES

Optimising Endoscope Decontamination

Choice Of Size

DispoClean is available in two sizes, colour coded for ease of use.

Green: For use with all endoscopes with internal channel diameters of between 2.8mm and 3.2mm.

Yellow: For use with all endoscopes with internal channel diameters of between 3.3mm and 4.2mm.

Choice Of Format

Both sizes are available in either (A) 'compact dispense reel' containing 250 DispoClean units or (B) carton of 200 units with each unit individually packed.

Note

Only a single, one way passage of the DispoClean through each channel is required to achieve the optimum level of cleaning.

Important

The DispoClean method is a single **one-way** cleaning process. **Do not** reverse the passage of DispoClean blades through the channel.

Directions For Use

As with the traditional brush technique the Endoscope should be immersed in enzyme based detergent solution while cleaning the internal scope channels.

- Using the introductory tip (this is the end furthest away from the three sets of blades) carefully feed the DispoClean into the first channel of the endoscope via either the biopsy port or the suction channel.
- Once the introductory tip appears through the distal end, gently pull the DispoClean all of the way through and out of the endoscope channel.
- Thoroughly rinse the DispoClean in enzyme based detergent solution in order to remove any visible contamination.
- Repeat the operation once for each channel of the endoscope to be cleaned.
- Dispose of the DispoClean into a suitable waste receptacle.



CODE	DESCRIPTION
DC2.8REEL	GREEN GASTRO CLEANING BLADES 2.8-3.2 CHANNEL SIZE
DC2.8SINGLES	GREEN GASTRO CLEANING BLADES 2.8-3.2 CHANNEL SIZE
DC2.8INDIV	GREEN GASTRO CLEANING BLADES 2.8-3.2 CHANNEL SIZE
DC3.2REEL	YELLOW COLON CLEANING BLADES 3.2-4.2 CHANNEL SIZE
DC3.2SINGLES	YELLOW COLON CLEANING BLADES 3.2-4.2 CHANNEL SIZE
DC3.2INDIV	YELLOW COLON CLEANING BLADES 3.2-4.2 CHANNEL SIZE

PACKAGING
REEL 250
BOX 250 INDIVIDUALLY WRAPPED
1 ONLY
REEL 250
BOX 250 INDIVIDUALLY WRAPPED
1 ONLY

E&OE First Published: 24 October 2008
Last Modified: 22 February 2011
File Name: info_DC_DISPOCLEAN

