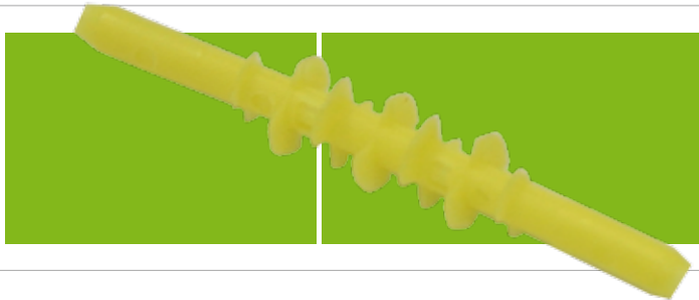


Do it **right** the **first** time!
Introducing a **new** solution to an old problem

DispoClean

Compatible with all Major Brands

unique
single passage cleaning process
for endoscopes



Available in two sizes:
Yellow for 3.2 - 4.2 mm Channels
Green for 2.8 - 3.2 mm 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.

EFFECTIVE

DispoClean utilises an active group of three sets of flexible multi-blades to thoroughly clean all internal endoscope channels in one simple operation.

The one piece can be used for all channels of the one scope after washing in an enzyme based cleaning solution between passes.

EFFICIENT

A single one directional pass - facilitates faster and higher quality cleaning of lumens than traditional brushing.

SAFETY

DispoClean's unique proven patented process offers, safer, faster and more efficacious pre-disinfection cleaning.

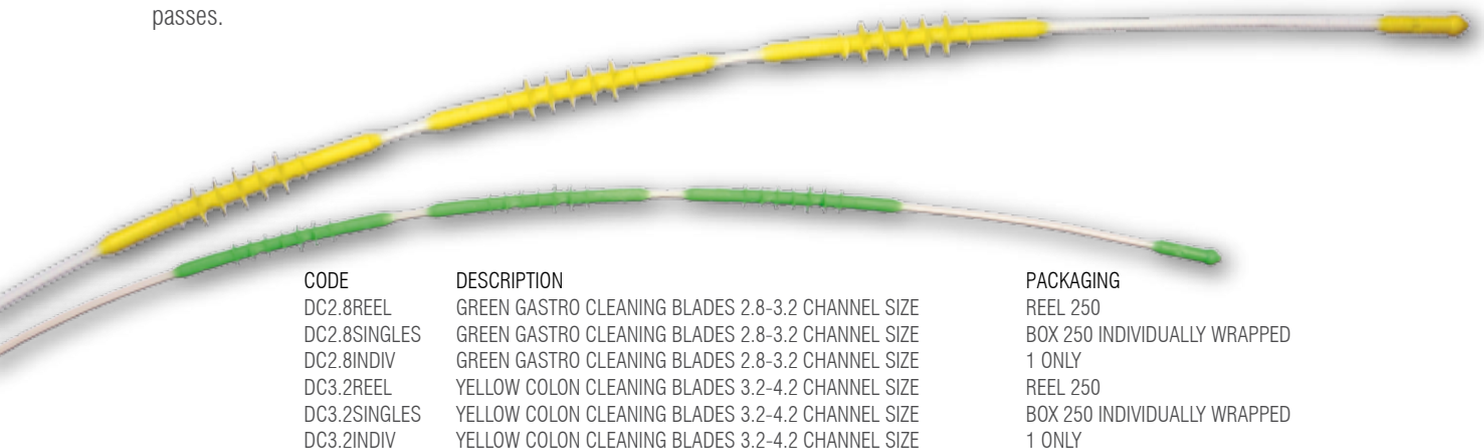
COMPREHENSIVE RANGE

Available in two sizes (colour coded) for use with all endoscopes with channel diameters between 2.8mm and 4.2mm.

FORMATS

Choice of dispense formats:

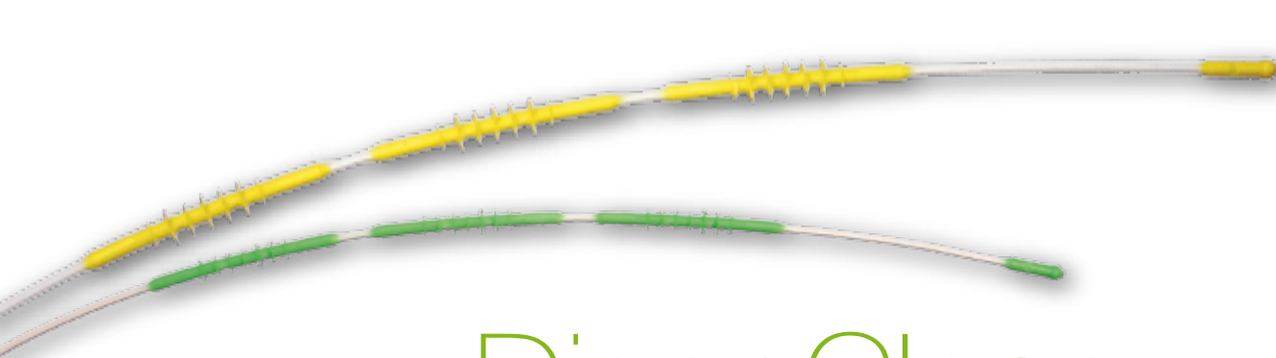
- > Box of 250 individually wrapped units
- > Compact dispense reel of 250 units



CODE	DESCRIPTION	PACKAGING
DC2.8REEL	GREEN GASTRO CLEANING BLADES 2.8-3.2 CHANNEL SIZE	REEL 250
DC2.8SINGLES	GREEN GASTRO CLEANING BLADES 2.8-3.2 CHANNEL SIZE	BOX 250 INDIVIDUALLY WRAPPED
DC2.8INDIV	GREEN GASTRO CLEANING BLADES 2.8-3.2 CHANNEL SIZE	1 ONLY
DC3.2REEL	YELLOW COLON CLEANING BLADES 3.2-4.2 CHANNEL SIZE	REEL 250
DC3.2SINGLES	YELLOW COLON CLEANING BLADES 3.2-4.2 CHANNEL SIZE	BOX 250 INDIVIDUALLY WRAPPED
DC3.2INDIV	YELLOW COLON CLEANING BLADES 3.2-4.2 CHANNEL SIZE	1 ONLY

Internationally Used | Microbiologically Tested | Fast | Efficient | Effective | Safe

What will **you** do with the time **you** save?



DispoClean

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



Reel Dispenser

Would you use a brush to clean a window?

Only if you liked smears, not so with DispoClean! The hard work of cleaning the lumens of your endoscopes has been transformed and brushes are being replaced with carefully designed flexible blades. A real tool for the job!

Are you still using brushes to clean?

The clever guys at DispoClean have thoroughly explored the process and developed the flexible blade system that changes forever the way you clean endoscopes. The passing through of a brush from one end of the scope to the other with the risk of recontamination (and smearing) is replaced by a single one-way pull through of the DispoClean, which acts with a squeegee effect.

The thoroughly researched and designed flexible blades have constant contact with the lumen wall and scientific evidence (download the Dr Lionel Pineau Report from our website) has revealed that a single one-way pull through will give you the same performance as 3 return (that's six passes) of a traditional brush without the opportunity of recontamination. That's a lot less effort. Current users love the ease and speed of use and the outstanding performance it provides.

Frequently Asked Questions

Are there any studies or research on bioload residue left-over?

A. Yes, see the report prepared by Dr Lionel Pineau.

Price, justify?

- A.
1. High performance.
 2. A single one way pull through is equivalent to 3 return passages of a traditional brush (see Dr Lionel Pineau Report).
 3. Less physical effort required.
 4. Check the DispoClean video on the website

Trials, any done locally?

- A. Brand new to Australia, a number of people want to trial. Widely used in Northern Europe, France, UK, etc. The head of the UK GENCA Organisation uses them in their facility in Torquay, UK.

We are using a 4-5mm stubby brush to clean the biopsy ports, will we need to still use this?

A. Yes.

Because we have 2.8mm gastroscopes and 3.2mm colonoscopes, will the green DispoClean clean the 3.2mm channel effectively, or would it be more beneficial and use the larger size yellow DispoClean for this?

A. The Green DispoClean will be fine for the 2.8 and 3.2mm scopes.



A **revolution** in traditional **endoscope** brushing technique