



PARASURE

InstaClean

Ready to use 500ml
neutral pre cleaning kit for flexible endoscopes

- Integrated neutral solution and contoured sponge
- Neutral pH, non-enzymatic and non-corrosive
- Two stage process: wipe down, then flush through
- For use at bedside, post-procedure
- Single use: no re-using of soiled detergents
- Prevents drying of soils and coagulation
- Non-toxic
- CE marked



When reprocessing an endoscope, it is imperative that any soil or debris remaining either on or in the channels of the endoscope is not allowed to dry as this will become extremely difficult to remove. It is therefore now a general recommendation in numerous national and international guidelines that endoscopes are wiped down and flushed at the point of use before being transported for reprocessing.

The ParaSure InstaClean offers a single use, cost effective solution to this requirement, combining a contoured sponge and 500ml of pre-mixed neutral detergent. InstaClean provides a simple two-step process supplied in a single container. Firstly, the sponge is used to wipe down the insertion tube and then the remaining detergent is then used simply to flush through the endoscope.

The neutral pH means the detergent is non-corrosive to ensure safety for the user and greater longevity for the metal, rubber and plastic parts of the endoscope.

Order Details

PS2300

InstaClean Neutral
Pre-Clean Kit
box of 50 bags



WWW.PARASURE.CO.UK



WWW.PARASUREORGANICS.COM

Registered Address:

ParaSure Limited Units B10/11 Oakendene
Estate Bolney Rd Cowfold West Sussex RH13
8AZ England

+44 (0)1403 864777



PARASURE

InstaClean

Ready to use neutral pre cleaning kit for flexible endoscopes

TECHNICAL SPECIFICATIONS

Product name:	InstaClean Neutral Pre-Clean Kit
Unit of measure:	box of 50 bags
Shelf life:	2 years from date of manufacture
pH value:	7.0 to 7.5
Number of uses:	Single use

InstaClean



Open the pouch and remove the sponge, taking care to squeeze any excess fluid back into the pouch.

Use the specially contoured sponge to wipe down the insertion tube and then discard the sponge.

Place the distal end of the endoscope into the pouch and begin suctioning detergent into the tube. Alternate suctioning air and detergent for best results

For further information about any of our products, please visit:
www.parasure.co.uk



WWW.PARASURE.CO.UK



WWW.PARASUREORGANICS.COM

Registered Address:

ParaSure Limited Units B10/11 Oakendene
Estate Bolney Rd Cowfold West Sussex RH13
8AZ England

+44 (0)1403 864777

Ref: ParaSure Tech Sheets 02/13 Rev.D