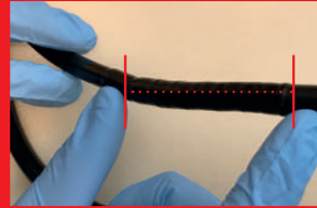


IMPORTANT STEPS



Distal tip (DT)



Bending section (BS)



Insertion tube (IT)

The distal tip, bending section and insertion tube must be checked for any cuts, abrasions or trauma before the scope is submerged.



The scope must never be submerged above the last ring of the boot extender, please see line on photo.

CLEANING INSTRUCTIONS - If you are performing endoscopies in the field and do not have time to fully clean the endoscope then perform steps two and three as a minimum.



01

Attach MEDview cleaning adapter to a wall using all 4 attachment points (circled in red).



02

Wipe down the insertion tube using approved endoscope wipes after each procedure.
N.B This has not disinfected the scope



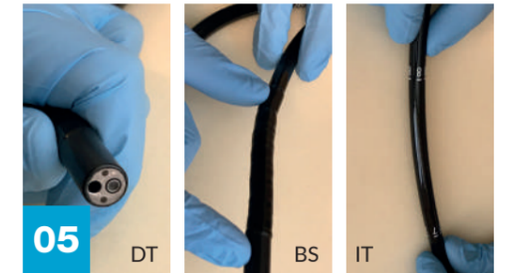
03

Place some enzymatic cleaner (1%) in a container and use a syringe with a cut off tracheal wash catheter to flush down biopsy channel. Repeat with water and air.



04

Place insertion tube in sleeve to prevent contamination and build up of bacteria in case.



05

Check endoscope for any cuts, abrasions or damage on the distal tip (DT), bending section (BS) and insertion tube (IT).



06

Place MEDview in the holder ensuring it is held securely.



07

Place endoscope in enzymatic cleaning solution, dilution rate as per manufacturers instructions. Solution should be no higher than the last circle of the boot extender - please see line on photo.
N.B The screen must not be submerged



08

Flush biopsy channel with enzymatic cleaning solution using a syringe and cut off tracheal wash catheter, then clean biopsy channel using cleaning brush.



09

Repeat steps seven and eight with disinfectant solution. Leave endoscope to soak in each solution as per manufacturers instructions.



10

Repeat steps seven and eight with clean water then remove from the solution.



11

Flush air through biopsy channel using the syringe and cut off tracheal wash catheter four/five times to remove any remaining water. Alternatively use a suction pump connected to the biopsy channel to remove any remaining water.



12

Wipe down screen and angulation controls using approved endoscope wipes.



13

Dry endoscope thoroughly ensuring no solution has got onto the screen.



14

Turn on endoscope to check the function.



15

Place endoscope in sleeve and return to case, ensuring the controls are in the correct position.