

A.4519

A.4522

MPR MPR short

Dr. A. D'Elia - Dr. G. A. Santoro

sapi med^{S.p.A.}

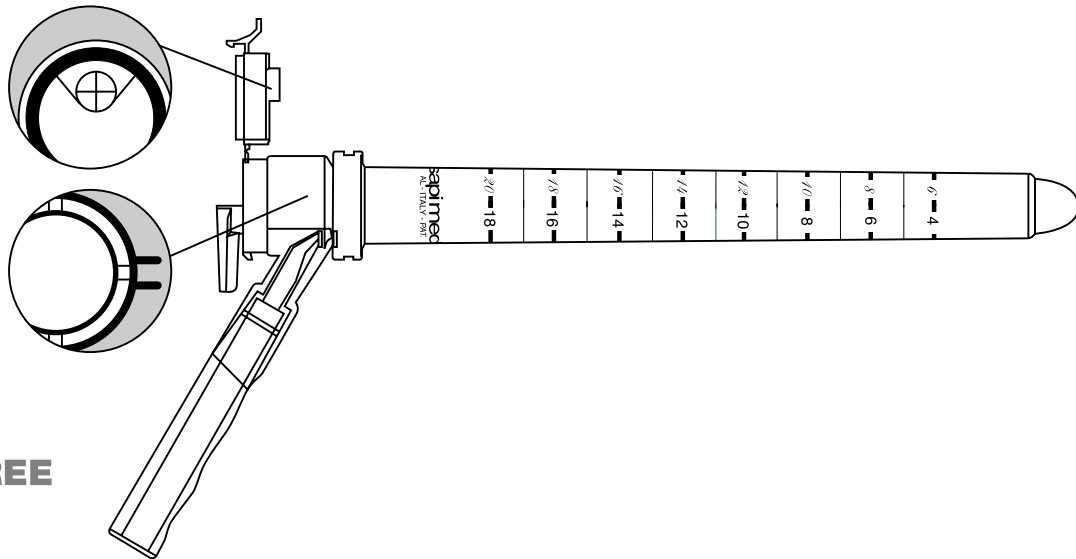
Multi-Purpose Rectoscopes for endorectal ecography and biopsies

CE
0476



Sapi Med announces new scopes design are to be added to their extensive coloproctology range. The new disposable scopes feature a double-graduated silkscreen on their external surface to enable it to be used for controlled exploration of the rectum, and as an effective means for more thorough diagnostic examinations with dedicated instruments.





LATEX FREE

INSTRUCTIONS FOR USE

1. Insert the black pen-shaped end of the optical fibre light cable into the hollow handle of the rectoscope: connect the other end to the Sapi Med's cold light generators to ensure optimal lighting of the examination area;
2. lubricate the MPRs and obturators using an inert gel (Lu J, Sapi Med);
3. gradually introduce the scope into patient's anus: depth can be checked reading the "roman" silk-screen;
4. remove the obturator and attach the grip with aclockwise twist;
5. close the grip lid with light thumb pressure applied to the black lens frame;
6. attach the bellows set/disk filter attachment to the small cylindrical tube found on the left part of the lid, and insufflate air into the rectum to stretch the mucosa;
7. surgical examination can then begin.

Below the lens lies a membrane, with a cross marking a weakened point. This makes the handling of forceps for mucosa biopsy easier, whilst keeping the rectum walls stretched. Rectoscopes diameter and length have been designed to allow the insertion of a suitable probe for en-dorectal ecography for an accurate diagnosis of the rectal ampulla. Only for **REF A.4522**: the two small fins found on the right of polymer grip are designed to anchor the tap to the rectoscope probe and allow the two devices rotate together. The "slated" silk-screen allows adjustment of the probe during introduction into the rectum.

Quantity per box: 12 pcs.

Sterilised by: ETO