..... remOVE System

Details and Components





The DC Impulse generator is a medical electrical device for fragmentation of OTSC[®] and FTRD[®] clips made by Ovesco Endoscopy AG for the digestive tract. The

DC Impulse generator is designed to ensure that a direct current pulse can only be generated when sufficient contact with a segment of the clip is established. Sufficient contact is indicated through an acoustic signal.

Components:

- A DC Impulse generator
- **B** Foot-activated switch with connector cable
- **C** DC cord in order to connect the DC Cutter
- D Power cord



Bipolar endoscopic direct current (DC) instrument for fragmentation of OTSC[®] and FTRD[®] clips in the digestive tract. Designed to be used only with the DC Impulse generator and flexible endoscopes. Flexible shaft, length 220 cm, compatible with working channel diameters of 2.8 mm or larger. Single use product.





Retrieval cap for safe retrieval of clip fragments. Single use product.



Grasping forceps for retrieval of clip fragments into the remOVE secure cap. Flexible shaft, length 220 cm, compatible with

working channel diameters of 2.8 mm or larger. Single use product.



Ovesco Endoscopy AG is a medical device company specializing in the fields of flexible endoscopy treatment of gastrointestinal disease. Ovesco products stand for therapeutic efficacy and efficient

Ovesco Endoscopy AG Dorfackerstr. 26 72074 Tuebingen/Germany

Phone +49(0)7071.96528-160 Fax +49(0)7071.96528-260 service@ovesco.com

Ovesco Endoscopy USA Inc. Quade Drive 120 Cary, North Carolina 27513 USA

Phone +1 408 884 8976 Fax +1 408 608 2077 customerservice@ovesco-usa.com

www.ovesco.com







System for removal of OTSC[®] and FTRD[®] clips



The novel remOVE System for endoscopic OTSC[®] and FTRD[®] clip removal.

- Effective endoscopic cutting and extraction of OTSC[®] and FTRD[®] Clips
- Novel generator and probe technology based on direct current (DC)
- Safe and easy to use
- Only minimal and superficial thermal injury
- Safe retrieval of clip fragments

Applications for endoscopic removal of OTSC® and FTRD® clips:

- Misplacement of the clip at an unwanted place
- Accidental clipping of an instrument to the tissue
- Local complications due to the clip (e.g. luminal obstruction)
- Need for repeat biopsy or for successive lesion resection at the site





..... Application









Example: situation after endoscopic full-thickness resection with the FTRD[®] System in sigma. Clip removal for monitoring.*







DC Current pulse







