






PRECISE, LAYER-SPECIFIC PREPARATION
AND DISSECTION WITH CLASSIC COAG MODE.



2 RECTUM SURGERY			
Guide / progs.	Monopolar receptacle		  
Mode AUTO CUT	Mode CLASSIC COAG		
Effect 4	Upmax:430Vp 	Upmax:1430Vp 	Effect 2
max. watts 120			max. watts 50



CLASSIC COAG MODE. FOR THE CLASSIC REQUIREMENTS OF VISCERAL AND CARDIAC SURGERY.

The CLASSIC COAG mode of the VIO 300 D and VIO 300 S was developed especially for these medical specialties. It has been optimized to ensure gentle, non-contact preparation and dissection. After the initial incision the CLASSIC COAG mode adapts to different tissue properties. Minimal arcing means that carbonization is minimal, as is lateral thermal injury along the edges of the incision and the adhesion of tissue to the electrode.

These properties make the CLASSIC COAG mode suitable for applications in visceral and cardiac surgery, as it offers improved tissue selectivity during the preparation and dissection of tissue layers.



Preparation of the thoracic artery with little thermal injury.



Layer-specific preparation during sigma resection.

The advantages at a glance:

- ✦ Tissue layer-specific, precise preparation and dissection
- ✦ Immediate initial incision
- ✦ Limited arcing, "non-contact", gentle cutting – irrespective of the tissue type
- ✦ Limited lateral thermal injury to incision edges and tissue layers
- ✦ Minimal carbonization, minimal adhesion of the electrode to tissue
- ✦ Tissue-selective hemostasis



The CLASSIC COAG mode is integrated as a standard mode in the VIO 300 D units from version 2.2.1 and in the VIO 300 S units from version 2.0.

ERBE Elektromedizin GmbH
Waldhoernlestrasse 17
72072 Tuebingen
Germany
Phone +49 7071 755-0
Fax +49 7071 755-179
sales@erbe-med.de
www.erbe-med.com



ERBE

Perfection for Life