

NEW ELECTROSURGICAL DEVICE VIO 3 MAXIMUM EASE OF USE

With the VIO 3, Erbe Elektromedizin GmbH launches the latest generation of electro-surgical devices. From the outside, the interface already conveys that the technology inside has made considerable advances. The size of the display, the operating elements and the variability of the 6 instrument sockets indicate where Erbe has set the focus: maximum user-friendliness which allows the user full concentration on the surgical procedure and offers intuitive and guided operation per stepGUIDE.

"From plugging the instruments in to selecting the desired program, the system accompanies the user quickly and more or less automatically to the suitable setting", comments Christof Dierl, Marketing Manager at Erbe. "The device even provides a socket recommendation for the selected instrument". In combination with the argon plasma coagulation device APC 3, the user has a total of 6 variable sockets available which can be used flexibly for connecting his/her repertoire of instruments.

One new feature in the VIO 3 is the thermoSEAL mode with its AUTO-START function, which seals vessels and structures quickly, user-friendly, but above all, reliably. In addition, the VIO 3 offers further new modes covering the entire spectrum of electro-surgery which can be selected and changed via a single effect setting. Modes such as highCUT bipolar or preciseSECT allow even more exact electro-surgical effects in visceral surgery and other disciplines, for example to for the precise dissection of tissue layers.

"Plug and operate" sums up the operating philosophy of the VIO 3: plug in the instrument and the VIO 3 will suggest suitable setting values for all manner of interventions. The user can then start operating the instrument immediately. The user can call up several pre-programmed setting values directly via the electrocautery pencil using the ReMode function and change between 6 different settings within the program.

The touchscreen with its functions is easily recognizable and clearly shows the user and the entire OR team the CUT or COAG values, the type of activation and further relevant parameters of the instrument currently in use.

"With its high level of operating convenience, the VIO 3 will quickly establish itself in the more and more complex clinical processes and this also makes it easier for interdisciplinary use. The operating concept therefore also supports faster approaches to the therapeutic goals," adds Christof Dierl.

Website: vio.erbe-med.com



The display of the VIO 3



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