

VIO® 3

erbe



## VIO® 3

1. Reproducible tissue effects
2. Simple setting: only mode and effect
3. Improved and new modes
4. stepGUIDE – new, visual and instrument-oriented operator guidance
5. Extension of the ReMode® technology
6. Up to six instruments may be connected with the APC 3
7. Supports hybrid instruments together with ERBEJET® 2
8. May be extended as workstation
9. WLAN connection
10. For all specialist disciplines



## VIO® Workstation

- VIO® 3 electro-surgical unit
- APC 3 argon plasma module
- ERBEJET® 2 waterjet surgery unit
- IES 2 Intelligent Evacuation System
- or ESM 2 Erbe Suction Module
- or EIP 2 Erbe Irrigation Pump



# VIO® Workstation

VIO® 3



# VIO® Workstation

With APC 3



# VIO® Workstation

With ERBEJET® 2



# VIO® Workstation

With IES 2



# VIO® Workstation

With ESM 2 and suction container





# VIO® Workstation

With EIP 2



# VIO® Workstation

**With basket**



# Main changes versus VIO® 300 D

## Overview

### Technique

- ☑ Optimized power supply unit
- ☑ Multi-processor technology
- ☑ State-of-the-art sensor technology

### Footswitch

- ☑ Flexible cable
- ☑ Easy-fit connectors

### Modes

- ☑ New modes: preciseSECT, thermoSEAL, highCUT bipolar
- ☑ Revised modes
- ☑ 19 integrated modes, no upgrades
- ☑ Harmonized settings
- ☑ No adapter bipolar resection
- ☑ No plasma control (preciseAPC)
- ☑ No constant power control

### Operation

- ☑ Large touchscreen with graphic user interface
- ☑ Power limitation connected to effect
- ☑ stepGUIDE
- ☑ Pre-programmed programs with a choice of up to six sub-programs per ReMode®

### Sockets

- ☑ New MF-U-socket
- ☑ Free slot selection for other sockets (except NE and APC)

### NESSY®

- ☑ Dynamic, maximum 120 Ohm (accepts single-surface neutral electrodes after confirmation)

