Commercially not available yet





# VIO® 3n - Tailored to sync with you

# Future-proof platform

Updates & upgrades keep you at the forefront of treatment options.

- Future-proofed: the system allows for future software updates and/ or upgrades to provide continuous improvements and access to the latest performance and clinical applications.
- VIO® 3n has the right mode for various applications and clinical specialties: it supports monopolar and bipolar techniques, as well as proprietary Erbe hybrid technology.
- High level of reliability: ensured by our after-sales services such as maintenance and service training.

# Complexity simplified

Streamlined control via preselected modes and an intuitive user interface with stepGUIDE.

- Preprogrammed experienced starting settings: for use in various clinical applications with the intent of requiring fewer setting adjustments or modifications.
- Multilingual stepGUIDE: provides enhanced, user-friendly operation with a logical and intuitive interface customized for clinical application.
- Improved system notifications: supports clinical and non-clinical staff during setup and applications.
- Plug and operate: digital instrument recognition technology automatically configures the system to predefined settings and instrument-specific parameters for selected instruments.

## Familiarity

Seamlessly fits into your existing workflow and instrument portfolio.

- CUT and COAG modes established by VIO® 3: offering more precision with incremental effect settings to fine-tune target tissue effects. The modes are optimized for the latest hardware on VIO® 3n.
- Individual settings: can be saved in a program structure with up to 1500 storage positions.
- Versatile sockets: allow the use of most standard instruments.



## Highperformance workflows

Safety systems for optimal patient treatment.

- NESSY® System: provides an enhanced safety profile through dynamic, patient-specific neutral electrode monitoring of patient impedance levels and neutral electrode orientation.
- Precise control: proprietary software algorithms and state-of-the-art microprocessor technology measure the target tissue more than 25,000,000 times per second.
- Power Peak System, PPS: offers optimal support during the initial cutting stage, especially in low contact impedance situations, allowing the electrode to start in contact with target tissue without cutting delay.





# Which configuration fits your clinical needs?

All three configurations support your procedures with the known endoCUT® Q & I modes as well as pre-selected CUT, COAG and dissection modes tailored to your specialty.

VIO® 3n Fire and VIO® 3n Metal also enable non-contact argon plasma coagulation for advanced bleeding management.



### VIO® 3n Fire

Designed for GI and pulmonology procedures at the highest level

Perfectly combinable with FiAPC® probes and proprietary Erbe hybrid instruments such as HYBRIDknife® flex and HybridAPC, e.g.

- Underwater interventions
- 3rd space endoscopy interventions

#### Compatible modules

- APC 3
- ERBEJET® 2

Compatible

instruments

Many of our standard

with the new VIO® 3n

curated selection.

configurations. Here's a

instruments are compatible

- ERBECRYO® 2
- EIP 2



## VIO® 3n Metal

Designed for advanced GI procedures

Perfectly combinable with FiAPC® probes and HybridAPC for procedures such as

- Post-EMR margin/resection bed ablation

#### Compatible modules

- APC 3
- ERBECRYO® 2
- EIP 2



### VIO® 3n Stone

Designed for day-to-day, routine interventions

Compact design makes it suitable for applications in outpatient settings, e.g.

- Polypectomy
- Papillotomy/Sphincterotomy

#### Compatible modules

• EIP 2

## erbe

## Ride the Erbe wave

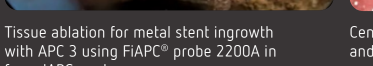
Watch our application videos to see the tissue effects of our high-performance modes in action.



VIO® 3 foot switch

curated selection

EIP2





Central airway snaring using endoCUT® Q and cryoextraction of the resected tumor

#### WATCH MORE APPLICATION VIDEOS NOW

Dive deep with underwater EMR and our new mode endoCUT® U

Developed for "underwater" applications, this mode enables fast and reliable incisions, provides a reliable, reproducible and homogenious hemostatic effect, and allows precise control of the cut.

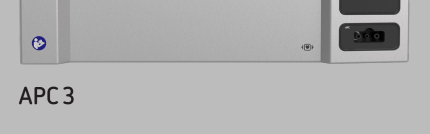
- endoCUT® U features an improved initial cutting phase for incisions "under water" and is optimized for low-impedance environments, e.g. in saline solution. The mode ensures visibility under liquid while providing appropriate hemostasis and reliable cutting.
- The fractionated, voltage-controlled cutting mode allows adjustment of the hemostasis effect as well as the tempo of the cut and coagulation rhythm and the sharpness of the cut.

**MORE INFORMATION** ON OUR WEBSITE

### Compatible submodules and accessories











## Available modes

Modes	VIO® 3n Fire	VIO® 3n Metal	VIO® 3n Stone
autoCUT	X	X	X
autoCUT bipolar	X	X	X
highCUT	X		
dryCUT	X		
endoCUT I	X	X	X
endoCUT Q	X	X	X
endoCUT U	X		
softCOAG	X	X	X
softCOAG bipolar	X	X	X
forcedCOAG	X	X	X
swiftCOAG	X	X	
sprayCOAG	X		
preciseSECT	X		
twinCOAG	X		
forcedAPC	X	X	
preciseAPC	X	X	
pulsedAPC	X	X	
senseAPD	X		
autoCUT argon	X		
highCUT argon	X		
dryCUT argon	X		
swiftCOAG argon	X		
preciseSECT argon	X		
twinCOAG argon	X		





Power connection	
Rated supply voltage	100 V - 240 V AC ± 10%
Rated supply frequency	50 Hz/60 Hz
Line current (averaged)	100 - 120 V AC: 4.9 A 220 - 240 V AC: 2.1 A
Power input in standby mode	100 - 120 V AC: < 19 W 220 - 240 V AC: < 19 W
Power input with max. HF output	100 - 120 V AC: < 455 W 220 - 240 V AC: < 455 W
Terminal for grounding (potential equalization)	Yes
Power fuses	F 6.3 A H / 250 V AC

Operating mode	
Discontinuous operation	Duty cycle 10 s ON / 30 s OFF

Ethernet	
Ethernet	RJ45 1 Gbit (deactivated by default)

Programs		
Number of programs	1500 max.	

Dimensions and weight	
Width × height × depth	410 × 165 × 381 mm
Weight	8 kg
Display size	10.1 inch

Ambient conditions for transport and storage		
Temperature	-29°C to +60°C	
Relative humidity	15 - 85%	

Ambient conditions for operation	
Temperature	+10°C to +40°C
Relative humidity	15 - 85%, non-condensing
Air pressure	54 - 106 kPa
Maximum operating altitude	5000 m above sea level

Standards	
Classification according to Regulation (EU) 2017/745	ПЬ
Protection class as per EN 60 601-1	I
Type as per EN 60 601-1	Defibrillation-proof type CF applied part
IP code	IP2X

Gastroenterology workstation

VIO® 3n Fire, APC 3, ERBEJET® 2 and EIP 2 on SystemCarrier performance



**HOW TO SETUP VIO® 3N** 

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