



Units and modules



Legend

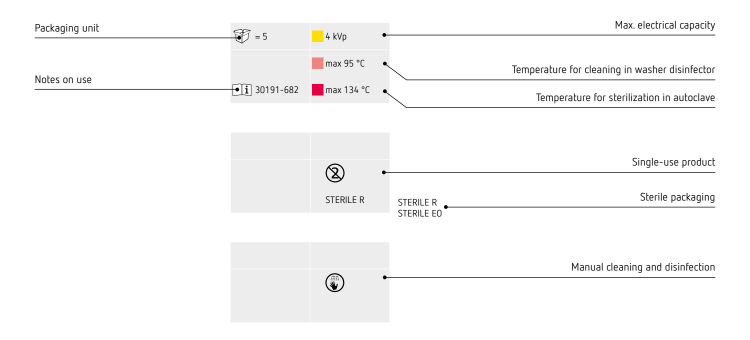
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The data on the use of instruments is based on clinical experience. Medical science is subject to a process of permanent change based on research and clinical experience. Therefore the products are subject to alterations in design and technique. Because of production tolerances dimensions in the catalogue may marginally differ.

Further product information

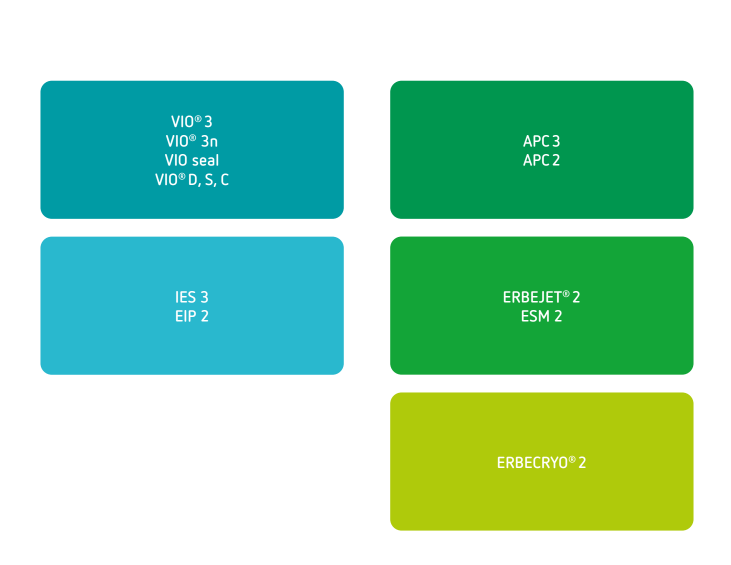


Please read carefully the corresponding notes on use before using any instrument.

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VI0® 3

VI0® 3

VIO $^{\circ}$ 3 is yet another of our milestones in technology following VIO $^{\circ}$ 300/200. Take advantage of the progress that using VIO $^{\circ}$ 3 provides you and your patients.

- Logical, convenient and visual operator guidance (stepGUIDE)
- ReMode: Up to 6 different settings selectable from the sterile field
- · Reliable, reproducible tissue effects thanks to state-of-the-art processor technology
- Sockets: Easy replacement, connection recommendations, slot assignment



	No. 10160-000
CUT	COAG
autoCUT highCUT dryCUT thermoSECT autoCUT bipolar highCUT bipolar endoCUT Q endoCUT I	preciseSECT swiftCOAG softCOAG forcedCOAG sprayCOAG twinCOAG softCOAG bipolar forcedCOAG bipolar thermoSEAL forcedAPC
	pulsedAPC preciseAPC

Socket modules for VIO® 3

Socket modules	No.
MF-U, as an upgrade kit	20160-005
MF-0, as an upgrade kit	20160-004
MO 3Pin-9/5, as an upgrade kit	20160-001
MO 3Pin-Bovie, as an upgrade kit	20160-002
BI 2Pin 22-28-8/4, as an upgrade kit	20160-003
NE 6 - NE 2Pin, as an upgrade kit	20160-006

VIO® 3n for Endoscopy

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



Exemplary compatible modules

- · APC 3
- ERBEJET® 2
- ERBECRYO® 2
- EIP 2

	No. 10160-010
CUT	COAG
autoCUT autoCUT bipolar highCUT dryCUT endoCUT I endoCUT Q endoCUT U	softCOAG softCOAG bipolar forcedCOAG swiftCOAG swiftCOAG sprayCOAG preciseSECT twinCOAG forcedAPC preciseAPC pulsedAPC senseAPD autoCUT argon highCUT argon dryCUT argon swiftCOAG argon preciseSECT argon twinCOAG argon

VIO® 3n Metal

Designed for advanced GI procedures

Perfectly combinable with FiAPC® probes and HybridAPC for procedures such as EMR, post-EMR margin/resection bed ablation



Exemplary compatible modules

- APC 3
- ERBECRYO® 2
- EIP 2

No.	10160-010
CUT COAG	ŝ
endoCUT I force endoCUT Q swift force preci	COAG COAG bipolar COAG COAG COAG SEAPC EDAPC

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



Exemplary compatible modules

• EIP 2

	No. 10160-010
CUT	COAG
autoCUT	softCOAG
autoCUT bipolar	softCOAG bipolar
endoCUT I	forcedCOAG
endoCUT Q	

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VIO® 3n for Surgery

VIO® 3n Water

Your go-to device for the multidisciplinary OR and simultaneous bipolar activation

- Simultaneous bipolar activation when combined with VIO® seal, e.g. DIEP-Flap, LASH, hysterectomy,
- Versatile for a multitude of procedures: simultaneous monopolar activation
- Perfect combination with APCapplicator e.g. liver surgery, cholecystectomy, treatment of endometriosis



Exemplary compatible modules

- VIO® seal
- APC3
- IES 3
- ERBEJET® 2
- ESM 2

	No. 10160-010
CUT	COAG
autoCUT autoCUT bipolar highCUT dryCUT	softCOAG softCOAG bipolar forcedCOAG swiftCOAG swiftCOAG sprayCOAG preciseSECT twinCOAG forcedAPC preciseAPC pulsedAPC autoCUT argon highCUT argon dryCUT argon swiftCOAG argon preciseSECT argon twinCOAG argon senseAPD

VIO® 3n Timber

Designed for everyday procedures in surgery

- Compatible with a large selection of standard instruments
- Compact design makes it suitable for outpatient settings, e.g. cholecystectomy, hernia treatment, C-sectio



Exemplary compatible modules $\cdot V10^{\circ}$ seal

- IES 3

	No. 10160-010
CUT	COAG
autoCUT autoCUT bipolar dryCUT	softCOAG softCOAG bipolar forcedCOAG swiftCOAG sprayCOAG preciseSECT

Available modes by configuration VIO $\hspace{-0.9em}^{\circ}$ 3n

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

Functions and instrument sockets by configuration VIO $\hspace{-0.05cm}^{\hspace{-0.05cm} 0}$ 3n

Functions, instrument sockets	VIO® 3n Fire	VIO® 3n Metal	VIO® 3n Stone	VIO® 3n Water	VIO® 3n Timber
Connect instrument with the help of the socket frame light	•	•	-	•	-
Socket frame light on activation of the instrument	•	•	-	•	-
Socket frame light signals operating state of the neutral electrode	•	•	-	•	-
Electrical connector for APC 3 connection	•	•	-	•	-
1. Socket: BI 2-pin 22–28	•	•	•	•	•
2. Socket: MO 3-pin; Bovie	•	•	•	•	•
3. Socket: MO 3-pin; Bovie	•	•	-	•	-
4. Socket: NE 6; 2-pin	•	•	•	•	•

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VIO® seal

VIO® seal

Generator entirely dedicated to bipolar applications

Pair $VI0^{\circ}$ seal with other $VI0^{\circ}$ generators to create a state-of-the-art workstation for surgical environments, e.g. DIEP-flap, hysterectomy, thyroidectomy



Exemplary compatible modules

- VIO®
- IES 3
- EIP 2

Sockets

• 2x MF-U

	No. 10160-020
CUT	COAG
autoCUT bipolar thermoSECT	softCOAG bipolar biCLAMP termoSEAL

VIO® D

VIO® 300 D

In addition to vessel sealing, the high-end unit from the VIO® product range offers all APC modes and all available CUT and COAG modes (either as a standard mode in the unit or as an upgrade)

- · Simple and interactive operation using the TFT display
- · Automatic power adjustment for all control technologies
- · Variable configuration of socket assignment
- Additional upgrades available for specific medical specialties



No. 10140-100 Upgrades PRECISE Upgrade 29140-217 - PRECISE CUT - BIPOLAR PRECISE CUT - PRECISE COAG - BIPOLAR PRECISE COAG ENDO CUT Upgrade 29140-218 - ENDO CUT Q - ENDO CUT I TWIN COAG Upgrade 29140-216 - TWIN COAG - Argon TWIN COAG BiClamp Upgrade 29140-214

VIO® 200 D

VIO® electrosurgical unit for endoscopy and other disciplines with all APC modes and other COAG modes for endoscopy, ENDO CUT I and Q as an upgrade

- · Simple and interactive operation using the TFT display
- · Automatic power adjustment for all control technologies
- · Variable configuration of socket assignment
- · Additional upgrades available for specific medical specialties



No. 1	0140-200
Upgrades	
PRECISE Upgrade - PRECISE CUT - BIPOLAR PRECISE CUT - PRECISE COAG - BIPOLAR PRECISE COAG	29140-217
ENDO CUT Upgrade - ENDO CUT Q - ENDO CUT I	29140-218
DRY CUT Upgrade - DRY CUT - Argon DRY CUT	29140-215

VIO® S

VIO® 300 S

Universal VIO $^{\circ}$ electrosurgical unit based on different variants. For many surgical specialities with the most important CUT and COAG modes as well as FORCED APC, with optional ENDO CUT I and Q

- · Direct operation using the segment display
- Automatic power adjustment for all control technologies
- · Variable configuration of socket assignment



No. 1	0140-300
Upgrades	
ENDO CUT Upgrade - ENDO CUT Q - ENDO CUT I	29140-218
TWIN COAG Upgrade - TWIN COAG - Argon TWIN COAG	29140-216

VIO® 200 S

VIO® electrosurgical unit for many electrosurgical procedures and for specialist medical practices with the most important CUT and COAG modes as well as FORCED APC, with optional ENDO CUT I and Q

- · Direct operation using the segment display
- · Automatic power adjustment for all control technologies
- · Variable configuration of socket assignment



No. 10140-400 Upgrades ENDO CUT Upgrade 29140-218 - ENDO CUT Q - ENDO CUT I

VIO® C

VIO® 100 C

 $VI0^\circ$ compact electrosurgical unit for use in surgical practice with the most important CUT and COAG modes (100 watt unit)

No. 10140-500

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- · Direct operation using the segment display
- Monopolar cutting
- · Monopolar and bipolar coagulation



Socket modules for VIO® D, S and C

Bipolar sockets (BI)	No.
2Pin-22-28-8/4 mm	20140-613

Monopolar sockets (MO)	No.
3Pin-Bovie	20140-622
3Pin-9/5 mm	20140-623

Multifunctional socket (MF) for VIO® 300 D only	No.
multifunctional	20140-630

Neutral electrode sockets (NE)	No.
6 mm-2Pin	20140-642

Socket modularity					
	VIO® 300 D	VIO® 200 D	VIO® 300 S	VI0® 200 S	VIO® 100 C
Slot 1	ВІ	ВІ	BI	ВІ	ВІ
Slot 2	MO, BI, MF	MO, BI	МО	М0	MO
Slot 3	M0, MF	MO	MO	MO	-
Slot 4	NE	NE	NE	NE	NE

Modes and Upgrades for VIO® D, S, C

CUT	VIO® 300 D	VI0® 200 D	VI0® 300 S	VI0® 200 S	VIO® 100 C
AUTO CUT					*
HIGH CUT		_	0	-	_
DRY CUT			0	-	*
DRY CUT°		_	0	-	_
BIPOLAR CUT			0	-	_
BIPOLAR CUT +		_	-	-	_
BIPOLAR CUT ++		-	-	-	_
PRECISE CUT			_	-	_
BIPOLAR PRECISE CUT			-	-	_
ENDO CUT Q					_
ENDO CUT I					_
ARGON AUTO CUT					_
ARGON HIGH CUT		_	0	-	_
ARGON DRY CUT			0	-	_
ARGON DRY CUT°		_	0	-	_

COAG	VIO® 300 D	VI0® 200 D	VI0® 300 S	VI0® 200 S	VIO® 100 C
SOFT COAG			0		*
SWIFT COAG			0	-	_
SWIFT COAG°		_	0	-	_
CLASSIC COAG		-			-
FORCED COAG			0		*
SPRAY COAG		-		-	_
BIPOLAR SOFT COAG					*
BIPOLAR SOFT COAG +		-	-	-	-
BIPOLAR SOFT COAG ++		-	-		-
BIPOLAR FORCED COAG			_	-	_
PRECISE COAG			_	-	-
BIPOLAR PRECISE COAG			-	-	-
TWIN COAG		-		-	-
BICLAMP		-	-	-	-
FORCED APC					-
PRECISE APC			-	-	-
PULSED APC			-	-	-
ARGON SOFT COAG			0		-
ARGON SWIFT COAG		•	0	-	-
ARGON SWIFT COAG°		-	0	-	-
ARGON FORCED COAG			0		-
ARGON TWIN COAG		-		-	_

Legend:

Modules

IES 3 Smoke evacuation unit, 100 – 240 V AC (± 10 %), without main filter cartridge

- · Protection through ULPA-15 filter
- · Good response, quiet operation
- Extended range of applications
- Flexible activation

The main filter cartridge is not included in the scope of delivery.

No. 10323-000



Main filter cartridge IES 3 with connection ø 22 mm



	No. 20323-000
= 1	
i 80114-801	

EIP 2, irrigation pump for endoscopic procedures

Endoscopic irrigation pump for irrigating the target tissue

- Activation via footswitch or via the user interface on the unit
- 3 quick access options for irrigation level (30 %, 50 % and 80 % irrigation)
- Values can be changed individually and quickly
- Additional irrigation catheter often not required

No. 10325-000



Plasmasurgery

Modules

APC 3

The benefits of the logical and intuitive VIO® 3 interface are now also available with APC 3. As your stepGUIDE, the interface guides you through each menu, suggesting experienced starting settings for APC applications.

- All APC modes are integrated into the VIO® 3 and VIO® 3n: pulsedAPC®, forcedAPC and preciseAPC®
- The APC socket your connection for APC filtered instruments
- Besides the APC socket, an additional multifunctional socket is provided for further instruments. For the first time, this allows you to connect and use up to 6 instruments as required for your procedure.

only for VIO® 3 and VIO® 3n



APC 2

Effective coagulation of bleeding, as well as devitalization of changes in tissue

No. 10134-000

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No. 10135-000

- 3 APC modes: FORCED APC, PRECISE APC, PULSED APC (see table on page 9)
- Non-contact procedure, instrument tips cannot become clogged
- Even effects with coagulation and devitalization
- Good dosage accuracy, resulting in greater safety during application
- Low risk of perforation
- · Argon-supported cutting
- Minimum carbonization, minimum development of smoke plume, good visibility of the target area

only for VIO® D/S



Hydrosurgery

Units and modules

ERBEJET® 2

Selective dissection of tissue, layer-specific elevation of tissue layers

No. 10150-000

- Basic module for hybrid technology
- Applications include general or abdominal surgery, gastroenterology, urology
- Protects blood vessels, nerves and organs
- · High degree of tissue selectivity enables exposure and dissection of tissue layers
- Minimized bleeding, controlled management of bleeding



ESM 2, suction module

Suction module for the waterjet surgery unit (ERBEJET 2)

- Individual or automatic suction for waterjet application
- · Clear view of the target operating area

No. 10340-000



Units

ERBECRYO® 2

Cryosurgical unit for cryobiopsy, recanalization and cryo-devitalization

No. 10402-000

- Application with flexible cryoprobes
- Superior tissue samples in terms of quality and quantity No crush artifacts or hemorrhages

- High diagnostic weighting Supports endobronchial and transbronchial biopsy Coolant: carbon dioxide (CO₂)



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