



Spectrum electrosurgical system

spectrum of use in electrosurgery

result oriented performance

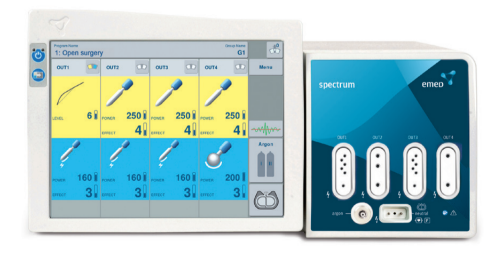
Spectrum is a state-of-the-art electrosurgical system that automatically adapts to the user's needs.

Our goal was to create an electrosurgical unit that requires no complicated set-up prior to surgery and is ready for operation immediately after instrument connection.

Owing to the solutions used in spectrum, the user does not need to control power settings. The spectrum system itself ensures that the output settings are maintained so as to obtain the desired result, regardless of the surgical conditions – result oriented performance.

For more than 20 years we have specialised in the production of the highest quality electrosurgical units. Our experience and continually evolving technology have enabled us to set new trends in electrosurgery. Through active cooperation with our Customers we have created spectrum - the first electrosurgical system which adapts to different surgical procedures so that each surgical intervention is as effective as possible.

Spectrum of opportunities and a single goal, which is full support of the surgeon in the operating room.



To facilitate the work with an electrosurgical system to the greatest extent possible, we have equipped spectrum with a number of functions to support the surgeon during the procedure.

- the SmartDevice System detects and identifies the connected instrument. It automatically adjusts the appropriate operating modes and output parameters to the connected instrument,
- the SpectrumResult solution maintains the output settings so as to obtain the desired effect, regardless of the surgical conditions,
- 10-inch InTouch Screen has integrated brightness adjustment and a choice of graphics versions of the screen (light and dark skins),
- universal SDS outputs allow the use of monopolar and bipolar instruments in the same output,
- new specialist modes are adapted to specific applications in urology, arthroscopy and endoscopy,
- simple software updates via USB,
- communication with the user in different languages, Voice Communication commands inform about the operating status,
- Spectrum Trolley provides ergonomic work in the operating room.



easy and safe operation

confidence through technology

SmartDevice System

Never before has it been so easy to prepare an electrosurgical system for operation.

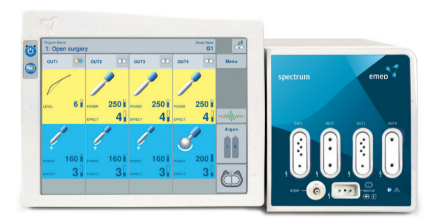
Just connect the instrument and start working.

The SmartDevice System detects and identifies the connected instrument. It automatically adjusts the operating mode and output settings to the instrument, thus improving the operator's working comfort.

The user does not have to wonder which mode and which setting to use for a specific instrument. The SmartDevice System identifies the instrument connected to spectrum. It automatically selects the modes in which it can be used and sets the suggested operating parameters for the identified instrument. In this way, it increases instrument life and safety of work.

The spectrum system remembers the settings selected for each instrument, and when it is connected again, it recalls the stored parameters.

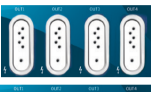
The assignment of the selected settings to a specific instrument facilitates the operation, and significantly reduces the time of preparation for surgery.



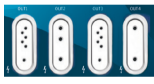


The outputs of spectrum use the new SDS standard. They are intended for both monopolar and bipolar instruments. They feature the SmartDevice instrument recognition system. Spectrum will automatically recognize the type of the connected instrument and recall the modes and settings appropriate for that instrument. To take all advantages of the SDS system, it is necessary to use special SpectrumLine instruments. These accessories are encoded with information concerning their properties.

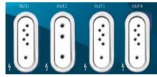
The spectrum system allows a different configuration of outputs, depending on the user's needs.



SmartDevice System output SmartDevice System output SmartDevice System output SmartDevice System output



SmartDevice System output Monopolar output SmartDevice System output Bipolar output



SmartDevice System output Monopolar output SmartDevice System output SmartDevice System output

Spectrum can communicate with the user in different languages.

Voice communication is a novel solution in electrosurgical systems. The human voice simulator used in spectrum signals the potential problems and will guide the user. The user selects the volume level.

The system is equipped with modern software, which allows to access and update the system with language versions to suit the user's individual needs.



InTouch Screen

The spectrum electrosurgical system is controlled with a touch screen which is designed to provide the user with easy access to all functions. The settings or modes of operation are changed by touching icons on the screen. To ensure maximum ease of operation there are no extra buttons or knobs.

Owing to a larger 10-inch display with a resolution of 800 × 600 pixels and a movable panel, spectrum may be suspended and positioned at various heights, to adjust the visibility for the users' needs and preferences.





Spectrum meets the requirements of every operating room.

With built-in brightness and colour adjustment options and an option to change the colour of the control panel, it can be used both in a "dark" endoscopy room, and in "light" open surgery.

Depending on the user's needs three different graphical versions of the user interface can be selected.







SpectrumResult

The idea of spectrum is to set all parameters by default, and once selected, the settings will not require subsequent adjustments.

With the solution used in spectrum, the user does not need to control power settings. The electrosurgical system itself ensures that the output settings are maintained so as to obtain the desired effect of work, regardless of the surgical conditions.

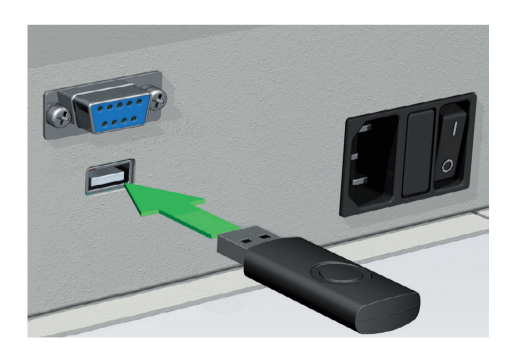
The doctor no longer has to focus on adjustment of the settings during the procedure.

SpectrumResult performs real-time monitoring of all operating parameters of the system: actual power, current intensity and voltage. Constant monitoring of all parameters always ensures the best result.

By using the benefits offered by a modern generator, spectrum increases the efficiency of cutting. It allows the development of new modes of operation, together with the changing needs of customers and standards in surgery.

Software upgrade

Spectrum is equipped with a modern operation system that allows for very fast and easy update with the development of new features and operating modes. Software upgrade is performed automatically after connecting the USB memory to the device. At the same time, miniaturisation of the processor in spectrum increases its reliability.



operating modes

setting performance goals

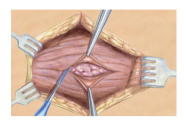
A modern operating room is focused on effects rather than power settings. Spectrum allows to set the desired effect. The effect determines the intensity of cutting and coagulation. The operator chooses the desired coagulation or cutting effect. It is not necessary to focus on analysing and selecting the appropriate power level, which would allow to achieve the required effect.

Spectrum allows to work using standard cutting and coagulation modes. It also offers the opportunity to work in highly specialised modes such as bipolar cutting in the fluid environment, argon coagulation and big blood vessels sealing system - ThermoStapler®.

Spectrum has been enhanced with new universal modes and specialised modes. The names of all the modes have been systematised to facilitate the work with unit and eliminate the possibility of mistakes in selecting the operating mode.



OPEN SURGERY





MONO CUT Monopolar cutting with different haemostasis



PRECISE CUTPrecise monopolar cutting.



MIXED CUT

Monopolar drying
cutting

effects.



BI-CUTBipolar cutting with different effects of haemostasis.



SOFT COAGLow-voltage contact
monopolar coagulation.



HYBRID COAGMonopolar coagulation for contact and non-contact highvoltage applications.



FORCED COAGContact monopolar coagulation.



SOFT BI-COAGLow-voltage contact bipolar coagulation



SPRAY COAGHigh-voltage non-contact monopolar coagulation.



FORCED BI-COAGHigh-voltage bipolar coagulation.



ARGON CUT
Argon-enhanced
monopolar cutting.



ARGON COAGArgon-enhanced
monopolar coagulation.





ThermoStapler®Bipolar mode for sealing big blood vessels.



ThermoStapler® LAP
Bipolar system for sealing large
blood vessels intended for
laparoscopic procedures.

GYNAECOLOGY





ThermoStapler®
Bipolar mode for sealing
big blood vessels and
bundles of tissue.



ThermoStapler® LAP
Bipolar mode for sealing
blood vessels and bundles
of tissue.





POLIPO CUT Monopolar cutting for endoscopic procedures.



ENDO ARGON

Argon-enhanced monopolar coagulation for endoscopic procedures.



PAPILLO CUT Monopolar cutting for

endoscopic procedures.



PULSED ARGON

Argon-enhanced pulsed monopolar coagulation.



MUCO CUT Monopolar cutting for mucosectomy procedures.



ENDO SPRAY

Monopolar endoscopic coagulation.

UROLOGY





URO CUT

Monopolar cutting for urological procedures.



URO COAG

Monopolar coagulation for urological procedures



URO BI-VAPOR

Bipolar vaporization in liquid for urological procedures.



URO BI-CUT

Bipolar cutting for urological procedures TURP and TURB.



URO BI-COAG

Bipolar coagulation used for the TURP and TURB urological procedures.







ARTRO CUT

Monopolar cutting for arthroscopic procedures.



ARTRO COAG

Arthroscopic monopolar coagulation in the environment of non-conductive fluids.



ARTRO BI-CUT

Bipolar cutting for arthroscopic procedures.



ARTRO BI-COAG

Arthroscopic bipolar coagulation in the environment of conductive fluids.

HYSTEROSCOPY





HYSTERO CUT

Gynaecological monopolar cutting in fluid environment.



HYSTERO COAG

Gynaecological monopolar coagulation in a fluid environment.



HYSTERO BI-CUT

Gynaecological bipolar cutting in a fluid environment.



HYSTERO BI-COAG

Gynaecological bipolar coagulation in a fluid environment.

confidence through safety

AutoTest

After power-up the system performs an internal test of the correct operation, including all components of the system as well as the connected accessories.

NEM system

The NEM system controls the quality of neutral electrode adhesion during procedures in a continuous mode. If the electrode application is not complete, the system withholds operation. User has ability to choose between two split disposable Emed Safe electrodes – for adults and for children. An expandable screen shows the quality of connection of a splitted electrode and its application during surgery. When using reusable silicon electrodes, the correct connection of an electrode to the electrosurgical system is monitored.

PowerStart

Spectrum automatically adjusts the power depending on the needs. When necessary, the control system allows a temporary increase in power (in the range selected by the user) to help start the cutting process.

EndoDetect

A fully controlled cutting process during polypectomy procedures. The loop closing detection system available in spectrum does not allow to activate the instrument when the area of contact with the tissue is too small. By preventing accidental activation of current flow, the EndoDetect System minimises the risk of perforation, ensuring the safety of the performed procedures.

Overload Protection

Temperature monitoring of all critical components of the system allows to avoid damage even with intensive use.

Defibrillator Proof

The EMED systems are Class I CF units with the protection against the defibrillation impulse.

Service messages

In spectrum, all messages are displayed on the screen in graphical form, with a detailed description of the problem. It gives also clear information what should be checked and how to proceed.

SpectrumLine accessories

setting the stage

SpectrumLine Trolley

A modern trolley for electrosurgical unit designed to form an integral part of the system. The trolley has stabilizing pins to prevent accidental dropping of the unit. It is adapted for large 10-litre argon cylinders, with access from the front of the trolley. An additional shelf for accessories and places for smoke suction and an irrigation pump are situated so that all equipment is directed towards the user. Cable holder and basket for accessories also facilitate the work in the operating room.



SpectrumLine Smoke Evacuator

Spectrum system is adapted to operate with EMED Smoke Evacuator that effectively traps odor, smoke, dust and other potentially hazardous by-products generated during electrosurgical procedures. Minimizes the level of smoke in the operating room. It also improves the visibility of the operation area during electrosurgical interventions. SpectrumLine Smoke Evacuator ensures the safety of doctors and patients.





SpectrumLine accessories and instruments

Spectrum system was equipped with a dedicated line of accessories. It can also work with other standard accessories and instruments that work with every unit produced by EMED. Full range of our surgical instruments and accessories is available in "Accessories for electrosurgery," or on our website www.emed.pl

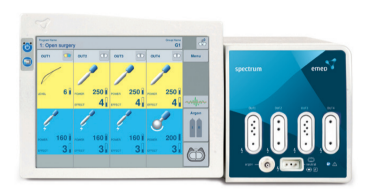




electrosurgical system spectrum

100-013

Electrosurgical unit SPECTRUM



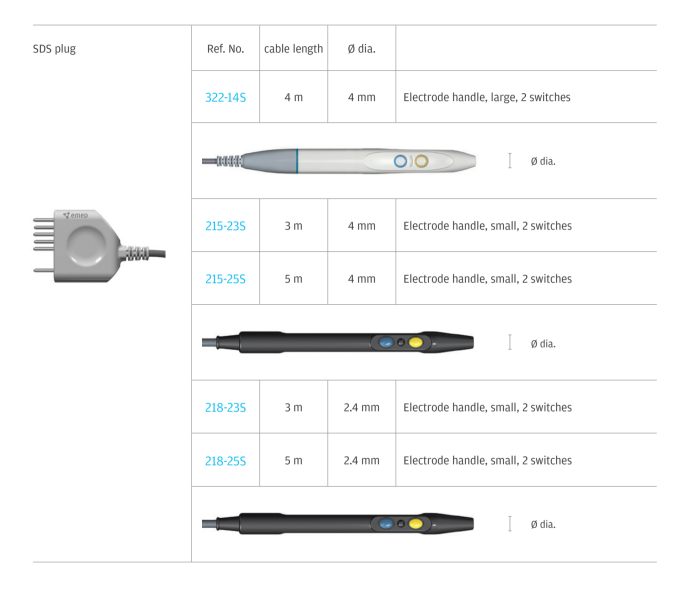


SpectrumLine trolley with argon cylinder case for electrosurgical units (2x 5L/10L)

MultiSwitch, two-pedal footswitch, wireless



electrode handles



argon electrode handles

SDS/LuerLock plug	Ref. No.	cable length			
	932-145	3.5 m	Argon electrode handle, large, 2 switches		
▼ emeo					
	432-46S	3.5 m	Monopolar cable for argon flexible electrode, flat connector		
	(

monopolar cables

SDS plug	Ref. No.	cable length				
	280-03S 280-05S	3 m 5 m	4mm female	Monopolar laparoscopic cable		
	Ø 4 mm					
	281-035	3 m	3mm female	Monopolar endoscopic cable		
▼ emed	_		Ø 3 mm			
	405-045	4.5 m	2mm male	Monopolar cable for resectoscope		
			Ø 2 mm	8 mm 2 mm		
	408-145	4.5 m	angled connector	Monopolar cable for STORZ resectoscope		
			l			
	409-045	4.5 m	3 mm male	Monopolar cable for OLYMPUS resectoscope		
			9.7 mm 7 mm 3 mm			

bipolar cables

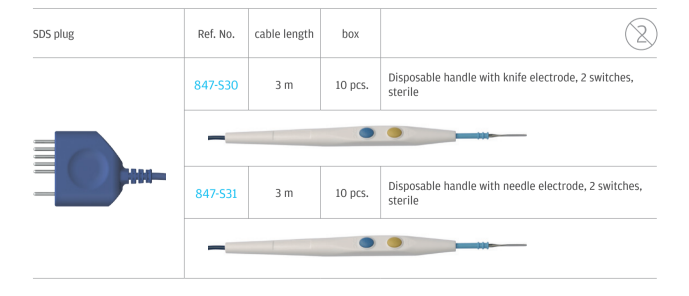
SDS plug	Ref. No.	cable length	
	351-03S 351-05S	3 m 5 m	Bipolar cable, straight connector
	(i)	rii(12 mm 8 mm 4 mm
	351-13S 351-15S	3 m 5 m	Bipolar cable, angled connector
▼ emeo	Lifted	0	12 mm 8 mm 4 mm
	401-03S 401-05S	3 m 5 m	Bipolar cable 2x2.6mm, for ThermoStapler® clamps
	348-045	4.5 m	Bipolar cable for STORZ resectoscope
	354-04\$	4.5 m	Bipolar cable for resectoscope
		—	2.5 mm 8 mm 2.5 mm

bipolar cables

SDS plug	Ref. No.	cable length	
	349-045	4.5 m	Bipolar cable for Olympus resectoscope
			7 mm 9,7 mm 7 mm 3 mm
	359-03S 359-05S	3 m 5 m	Bipolar cable for laparoscopy STORZ
▼ emeo		attititi ees	
	352-035	3 m	Bipolar cable for WOLF laparoscopy
	358-035	3 m	Bipolar cable for BiTech scissors
	-		

bipolar instruments

SDS plug	Ref. No.	cable length	
	824-135	3 m	Handle for bipolar laparoscopic instrument, reusable
A emep			
instrument with fixed cable			



SDS bipolar arthroscopic electrodes

SDS plug	Bipolar electrode		Ref. No.		cable length		
		I.5mm O.6mm	58S-010 58S-030	115 mm 170 mm	3 m	Bipolar needle electrode, angled 90°, 0.6 x 1.5 mm	
d emeo Tritura de la constanta de la constant		4mm I 0.6mm	58S-020 58S-060	115 mm 170 mm	3 m	Bipolar needle electrode, angled 90°, 0.6 x 4 mm	
			4mm 1.5mm	585-040	115 mm	3 m	Bipolar button electrode, angled 90°, 1.5 x 4 mm
			58S-110 58S-140	115 mm 170 mm	3 m	Bipolar vaporization electrode, Phazer, convex, angled 70°, ball 2.4 mm	
instrument with fixed cable	N. S.	Ø 2.7mm	58S-930 58S-920	115 mm 170 mm	3 m	Bipolar vaporization electrode, round, VAP	

ThermoStapler® vessel sealing clamps, angled, SDS

SDS plug	Ref. No.	length	
	801-165	16 cm	ThermoStapler® - vessel sealing clamps, angled, smooth, with cable 3 m





801-185	18 cm	ThermoStapler® - vessel sealing clamps, angled, smooth, with cable 3 m
801-23S	23 cm	ThermoStapler® - vessel sealing clamps, angled, smooth, with cable 3 m
801-285	28 cm	ThermoStapler®- vessel sealing clamps, angled, smooth, with cable 3 m



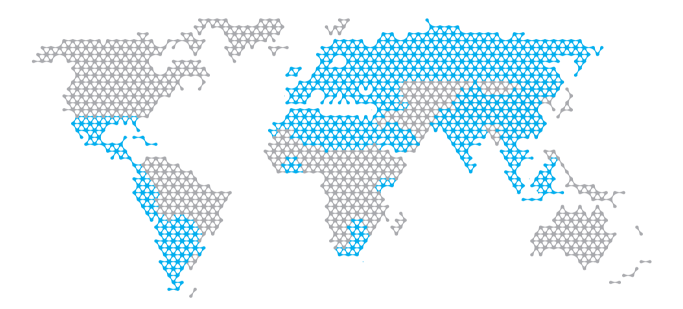
ThermoStapler® vessel sealing clamps, straight, SDS

SDS plug	Ref. No.	length	
	801-665	16 cm	ThermoStapler® - vessel sealing clamps, straight, smooth, with cable 3 m
√emeD		- SECTION - SECT	
	801-685	18 cm	ThermoStapler® - vessel sealing clamps, straight, smooth, with cable 3 m
	801-735	23 cm	ThermoStapler® - vessel sealing clamps, straight, smooth, with cable 3 m
	801-785	28 cm	ThermoStapler® - vessel sealing clamps, straight, smooth, with cable 3 m
		ont [[[]]	
			instrument with fixed cable

	Ref. No.	
aria se	020-001	Smoke evacuator ARIA
waterfall emed to the control of the	020-100	WATERFALL, endoscopic irrigation pump

contact us 25 •••••

contact us





EMED SP. Z O. O. SP. K.

Ryżowa 69a, 05-816 Opacz-Kolonia Poland tel: + 48 22 723 08 00 export@emed.pl www.emed.pl



EMED products are available all over the world. See www.emed.pl for contact details.





Attention! This brochure does not replace instructions for use! Refer to instructions for use!

Copyright© EMED.

All rights reserved. Any copying, distribution, publishing in whole or in part without written EMED permission is prohibited.