

Morcellation using a trocar sleeve

In morcellation, the abdominal wall is simultaneously inflated to hold it away from the operation site, which creates space for the operation. During the operation, the trocar remains flexible and can thus be rotated to turn the chamfer on the tip of the trochar tube against the organ or tissue to be protected. Only then is the obturator removed and the entire blade released. The instrument configuration needed for this can be seen here using the trocar sleeve. Below is the configuration in an assembled state with the protective sleeve.

Morcellation using a protective sleeve

In laparoscopic hysterectomies, the morcellator is introduced through an opening in the abdominal wall using the obturator. After removing the obturator, the cutting tube for removing the damaged tissue is exposed by keeping a firm hold on the drive unit and simultaneously turning the protective sleeve away from the "non cut" position.

Protective sleeve Various designs Ø 12 mm, 15 mm or 20 mm

Technical specifications

Туре	ERG
Voltage	100
Power consumption	60 V
Maximal motor torque	
Coupling of electronic motor	ISO
Length of motor cable	
Speed range, morcellator	50–3
Dimensions of control device (width x depth x height)	120
Weight, control unit	
Control	Thro
Motor conditioning, gear unit	250
Trocar sleeve conditioning	500
Conditioning of cutting tubes, protective sleeve, obturator, seals,	20 c

Replacement parts

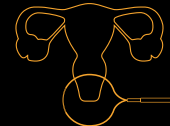
	Motor cable, 3 m
	Gasket holder
	"Nou Clean" cleaning spray
\otimes	Cross seal (10 pieces)
\odot	Seal Ø 12–20 mm (10 p
	ERGO 300 carrier plate



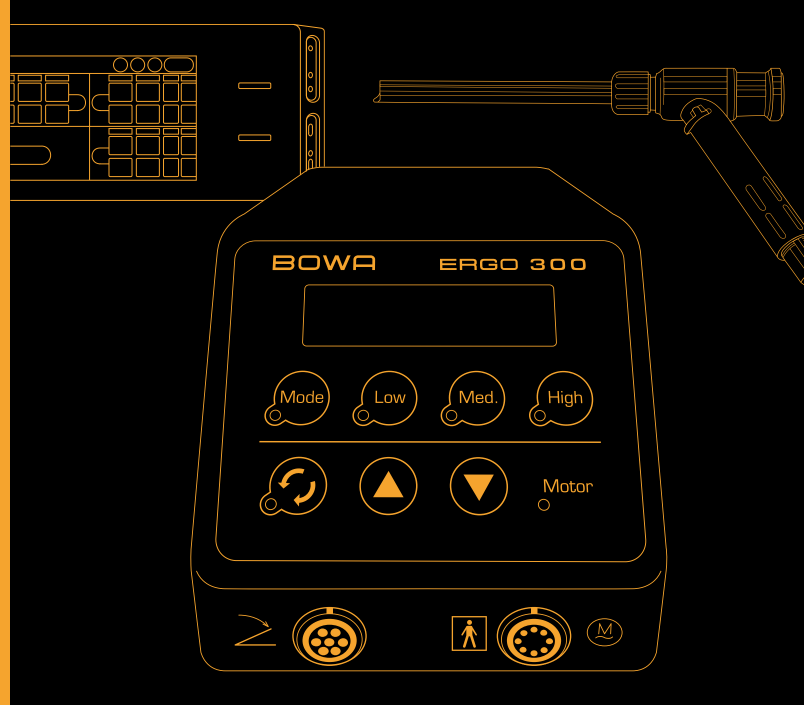
BOWA-electronic GmbH & Co. KG Heinrich-Hertz-Straße 4–10 72810 Gomaringen I Germany

Telefon +49 (0) 7072-6002-0 Telefax +49 (0) 7072-6002-33 info@bowa.de I bowa.de





ERGO 300 – MORCELLATOR ACCURATE, ERGONOMIC, FLEXIBLE





O 300 MORCELLATOR

)/115/230 volts at 50–60 Hz

/A

3964 coupling (DIN 1394

1000 rpm

x 180 x 107 mm

kg

ugh control device and foot ped

cycles

cycles

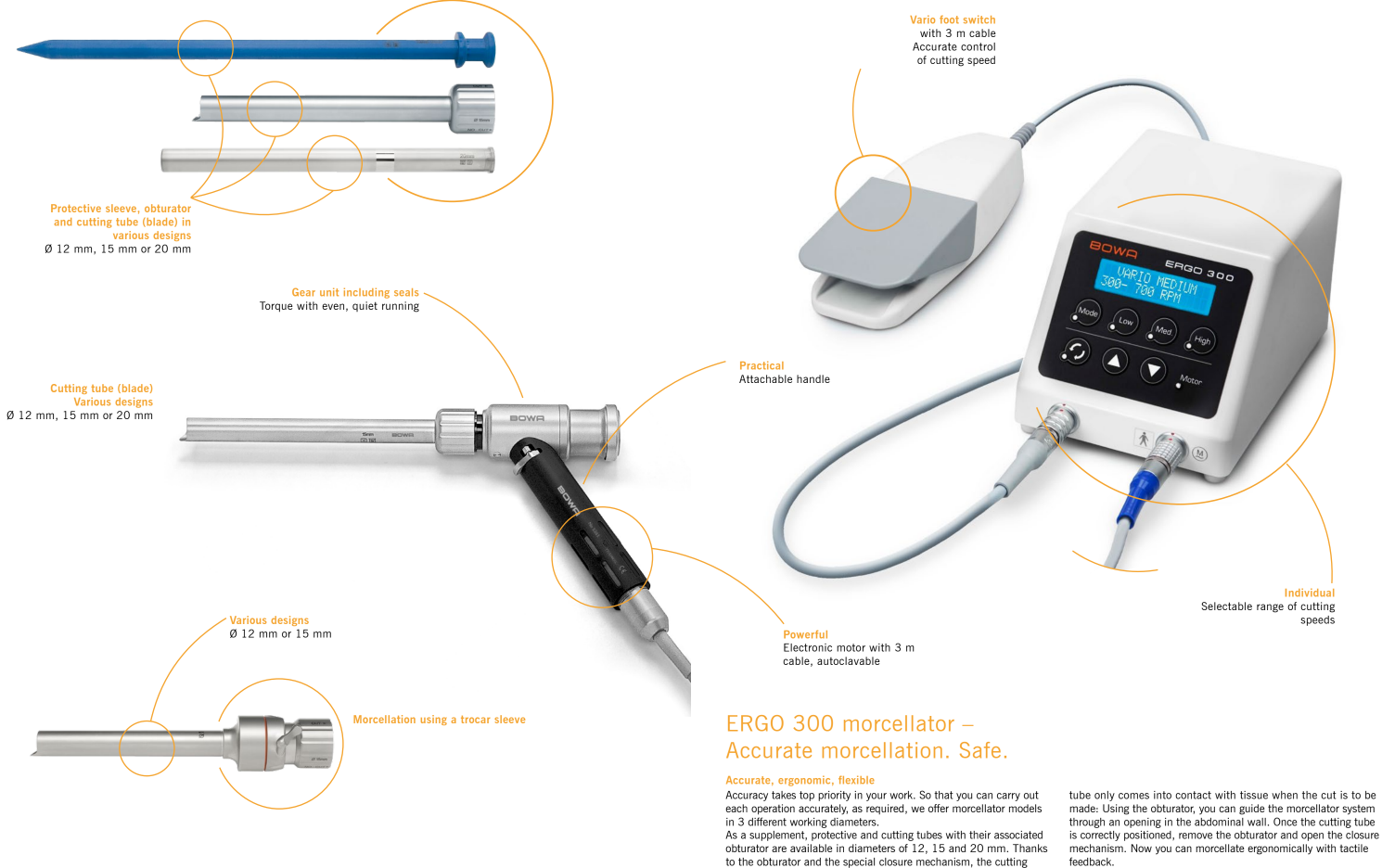
voles

905-013 905-011 905-014 905-009 905-512

905-0



Accurate control





ERGO 300 morcellator

made: Using the obturator, you can guide the morcellator system through an opening in the abdominal wall. Once the cutting tube is correctly positioned, remove the obturator and open the closure mechanism. Now you can morcellate ergonomically with tactile feedback.

		905-000
		basic set
	ERGO 300 control unit (TCM 3000 BL morcellator)	905-001
	ERGO 300 micro electric motor with 3 m cable, autoclavable	905-002
	Vario foot switch with 3 m cable	905-003
	Gear unit complete including seals	905-004
	Handle	905-005
T)	Spray nozzle for gear unit	905-006
<u>0</u>	Spray nozzle for motor	905-007

	Application sets		
	905-612 Ø 12 mm set	905-615 Ø 15 mm set	905-620 Ø 20 mm set
 Cutting tube	905-112	905-115	905-120
Obturator	905-012	905-015	905-020
Protective sleeve	905-212	905-215	905-220
Trocar sleeve	905-312	905-315	

		Accessories
00	Tenaculum forceps	905-412
00	Grasping forceps	905-415
	Ø 10 mm myoma drill	905-010

		Spare parts
8	Shaft 10 mm	905-424
	Tenaculum forceps jaw insert	905-423
	Grasping forceps jaw insert	905-422
	Handle	905-421