



reddot winner 2021

ERGOact / ERGOeco

Ergonomic operation for
maximum control



ERGOact

The future is in your hands

In the operating theatre, your hands are not only your most important tool – they are also the most effective tool you have at your disposal. With ERGOact, the first manually activated bipolar coagulation instrument, you can now perform surgical procedures **without** a foot switch for the first time ever in this instrument class.

For improved safety, control and comfort

360° shaft rotation

For easy and ergonomic handling – optimally positioned for surgery.

Cost-effective

Reusable and easy to set up.



Manual activation – no foot switch

Manual activation via the blue button leaves you free to concentrate fully on the surgical work **in hand, without having to search for a foot switch**. Safe, ergonomic control for the surgeon.

Ergonomic working

Effective, improved control through manual switching.
Comfortable for all hand sizes.



ERGOact

can be used in all laparoscopic operations in gynaecology, urology and general and abdominal surgery.

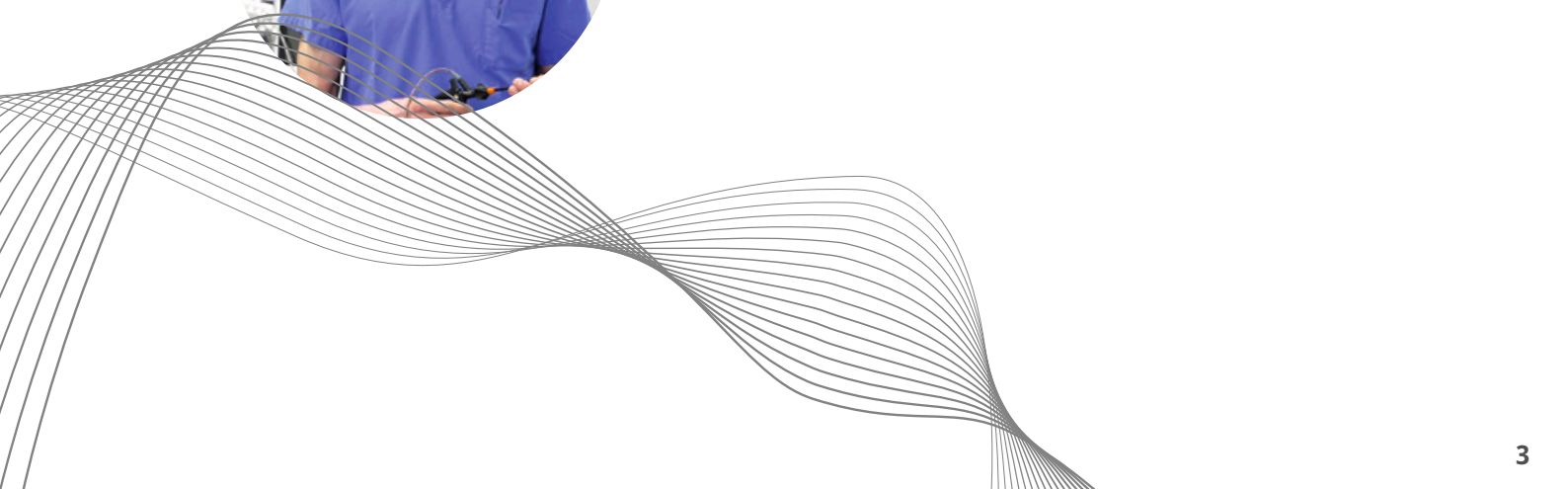
ERGOact

is also available with a working length of 460 mm for surgery on obese patients.



"We see great potential in the manual activation feature of the ERGOact instrument. This enables us to work without using a foot switch during laparoscopy and allows us to remain focused on the surgical procedure itself."

Prof. Bernhard Krämer





ARC and ERGOact for laparoscopy

The perfect system, tailored to
your requirements for laparoscopic procedures.



Maryland



Kelly

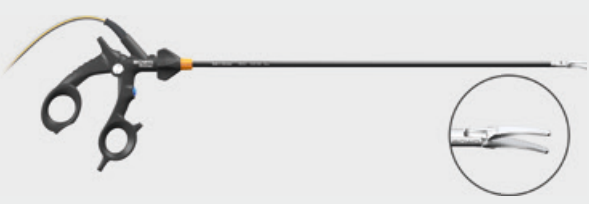




Fenestrated





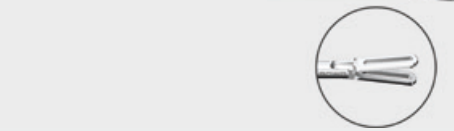


COMFORT system
Plug & operate

ERGOact complete instrument

	Designation	360 mm	460 mm
		REF	
	ERGOact, Maryland	770-660	770-661
	ERGOact, Kelly	770-662	770-663
	ERGOact, fenestrated	770-664	770-665

ERGOact individual components

	Designation	360 mm	460 mm
		REF	
	ERGOact, handle	770-600	
	ERGOact / ERGOeco, shaft tube, Ø 5 mm	770-610	770-620
	ERGOact / ERGOeco, Maryland insert	770-611	770-621
	ERGOact / ERGOeco, Kelly insert	770-612	770-622
	ERGOact / ERGOeco, fenestrated insert	770-613	770-623

ERGOeco

Sustainable and reusable

Versatile and precise, suitable for all laparoscopic operations



Maryland



Kelly

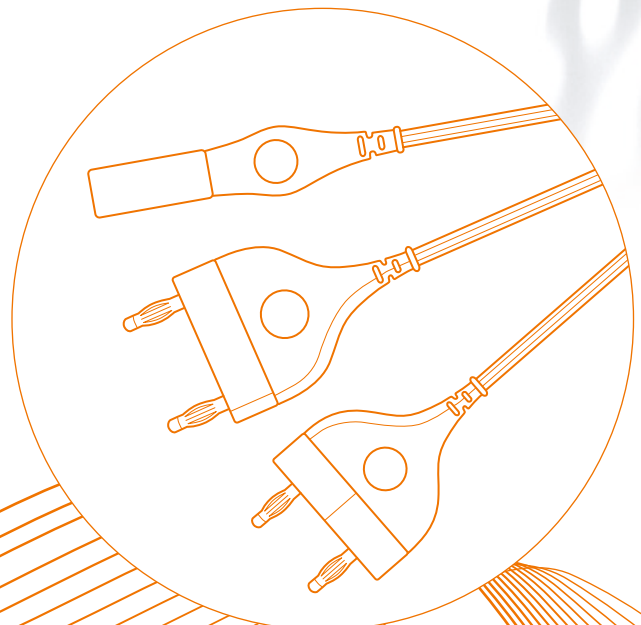


Fenestrated













Fixed cable
ready to operate

Ergonomic, high quality
handle design












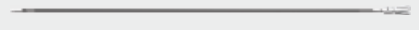

Three plug options available
to adapt to all standard HF surgical devices



ERGOeco complete instrument

		360 mm	460 mm
Designation		REF	
	 ERGOeco, Maryland, on Erbe	770-670	770-671
	 ERGOeco, Kelly, on Erbe	770-672	770-673
	 ERGOeco, fenestrated, on Erbe	70-674	770-675
	 ERGOeco, Maryland, on 2-pin 22 mm	770-680	770-681
	 ERGOeco, Kelly, on 2-pin 22 mm	770-682	770-683
	 ERGOeco, fenestrated, on 2-pin 22 mm	770-684	770-685
	 ERGOeco, Maryland, on 2-pin 28 mm	770-690	770-691
	 ERGOeco, Kelly, on 2-pin 28 mm	770-692	770-693
	 ERGOeco, fenestrated, on 2-pin 28 mm	770-694	770-695

ERGOeco individual components

		360 mm	460 mm
Designation		REF	
	 ERGOeco, handle on Erbe, cable 4.5 m	770-605	
	 ERGOeco, handle on 2-pin 22 mm, cable 4.5 m	770-606	
	 ERGOeco, handle on 2-pin 28 mm, cable 4.5 m	770-607	
	ERGOact/ERGOeco, shaft tube, Ø 5 mm	770-610	770-620
	 ERGOact/ERGOeco, Maryland insert	770-611	770-621
	 EERGOact/ERGOeco, Kelly insert	770-612	770-622
	 ERGOact/ERGOeco, fenestrated insert	770-613	770-623



reddot winner 2021

ERGOact / ERGOeco – ready for the future

Contact your authorised BOWA medical
devices consultant now.

support@bowa-medical.com



ERGOeco for all
standard HF devices

BOWA ARC and ERGOact
for laparoscopy

BOWA
ACADEMY

EXPERTISE ensures SAFETY

Discover what the BOWA ACADEMY has to offer now



Online course and
certificate



Checklist on HF surgery



bowa-medical.com/academy



Advanced training events



Live and on-demand
webinars