



## ERGOact

Ergonomic operation for  
maximum control



reddot winner 2021



# ERGOact

## The future is in your hands

In the operating theatre, your hands are the most important and effective tool. With ERGOact, the first manually activated bipolar coagulation instrument, you operate **without** a foot switch for the first time in this instrument class.

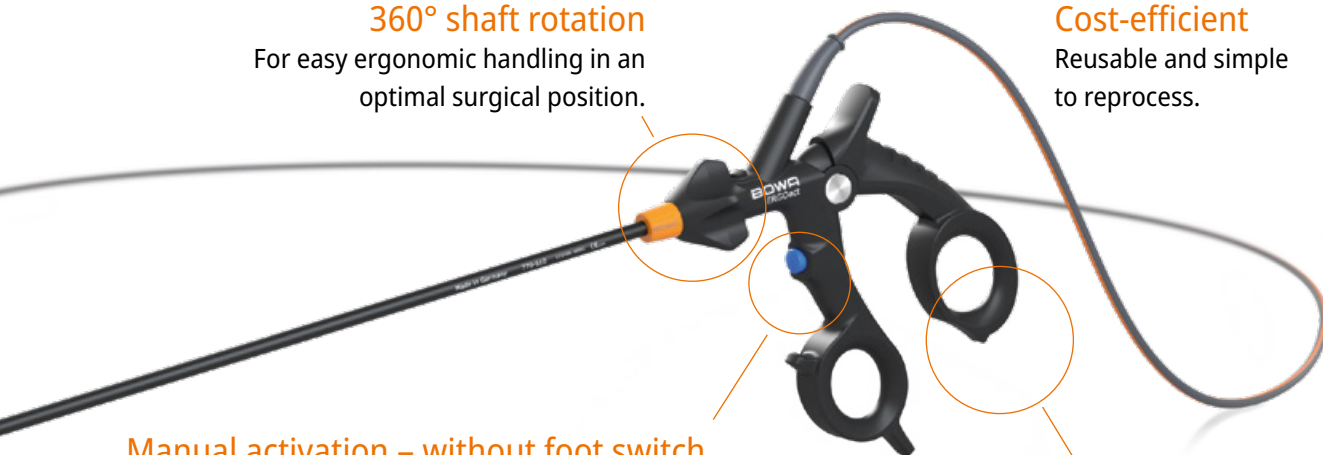
For more safety, control and comfort

### 360° shaft rotation

For easy ergonomic handling in an optimal surgical position.

### Cost-efficient

Reusable and simple to reprocess.



### Manual activation – without foot switch

Full concentration on the surgical work **without searching for the foot switch** thanks to manual activation via the blue button. Safe, ergonomic stance for the surgeon.

### Ergonomic operation

Effective steering and better control with manual activation. **Comfortable for all hand sizes.**

### ERGOact

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

### ERGOact

is also offered for bariatric surgery with a working length of 460 mm.



*"We see great potential in the manual activation of the ERGOact instrument. This allows us to work without a foot switch during laparoscopy, so we can focus on the operation."*

**Prof. Bernhard Krämer**



## ARC and ERGOact for laparoscopy

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



### ERGOact complete instrument

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

### ERGOact individual components

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

## ERGOact – ready for the future

Contact your authorised BOWA medical  
device consultant now.

[support@bowa-medical.com](mailto:support@bowa-medical.com)



reddot winner 2021



BOWA ARC and ERGOact  
for laparoscopy