

Optimize
the balance
between
dissection
speed, thermal
impact, and
sealing.

*It's up to you to initiate
or end the thermoSECT
mode as necessary,
enabling significantly
enhanced work speed.*



TriSect rapide®
Dissect & Seal
True single step

erbe
power your performance.



reddot winner 2023



Erbe Elektromedizin GmbH · Waldhoernlestrasse 17 · 72072 Tuebingen · Germany · +49 7071 755-0 · info@erbe-med.com

JOIN US ON

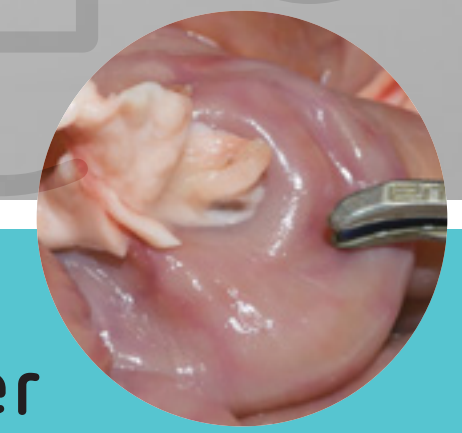
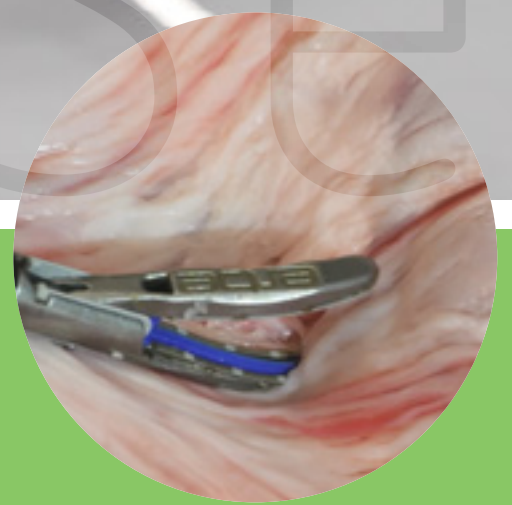


SEPARATE STRUCTURES
CONNECTIVE TISSUE
ENTER TISSUE LAYER PLANES
TRANSECT AND SEAL VESSELS
LIGAMENTS
SPREAD TISSUE PLANES
TRANSECT FATTY CAPSULES AND TISSUE BUNDLES



Dissect & Seal True single step

PRODUCT PORTFOLIO
Four instruments in 140 mm, 200 mm, 350 mm and 450 mm lengths



Speed up your dissection

- Use decent hemostasis with thermoSECT whenever applicable and get even faster
- Grasp, seal* and dissect vessels and tissue bundles in a single workflow
- Dissect sensitive structures and tissues precisely or bluntly due to the innovative jaw design

*1.6 sec with 3 mm diameter / 2 sec with 5 mm diameter vessels

You can use variable hemostasis

- From spot coagulation, diffuse bleeding control, tissue bundle up to reliable vessel sealing
- An immediate hemostasis is always available using softCOAG bipolar mode with its powerful initial coagulation



Operate with cooler impact

- Reduce thermal spread to adjacent tissue and avoid inadvertent overheating*
- Operate even close to critical structures, the lateral thermal spread is lower than 1 mm
- This ensures a safe handling: Fast cooling of the jaw to 60°C after single dissect and seal activation

*The backside temperature at the jaws is below 100°C.



Plug and operate

Plug in TriSect rapide® and enjoy working with our customized modes thermoSECT or softCOAG on your VIO® 3 workstation.

You will see the difference.