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.





## 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

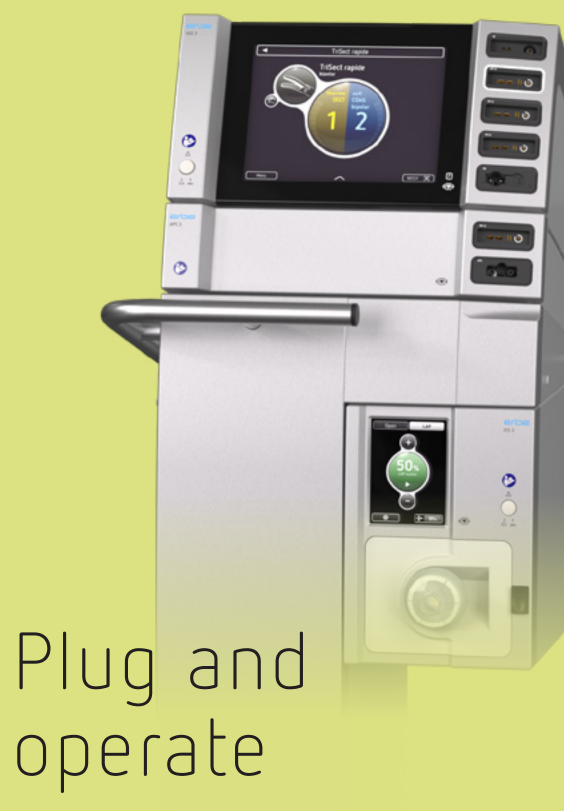
- → From spot coagulation, diffuse bleeding control, tissue bundle up to reliable vessel sealing
- → An immediate hemostasis is always available using softCOAG bipolar mode with its powerful initial coagulation



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

You will see the difference.