

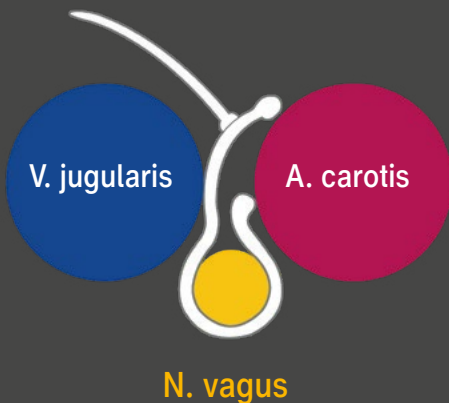
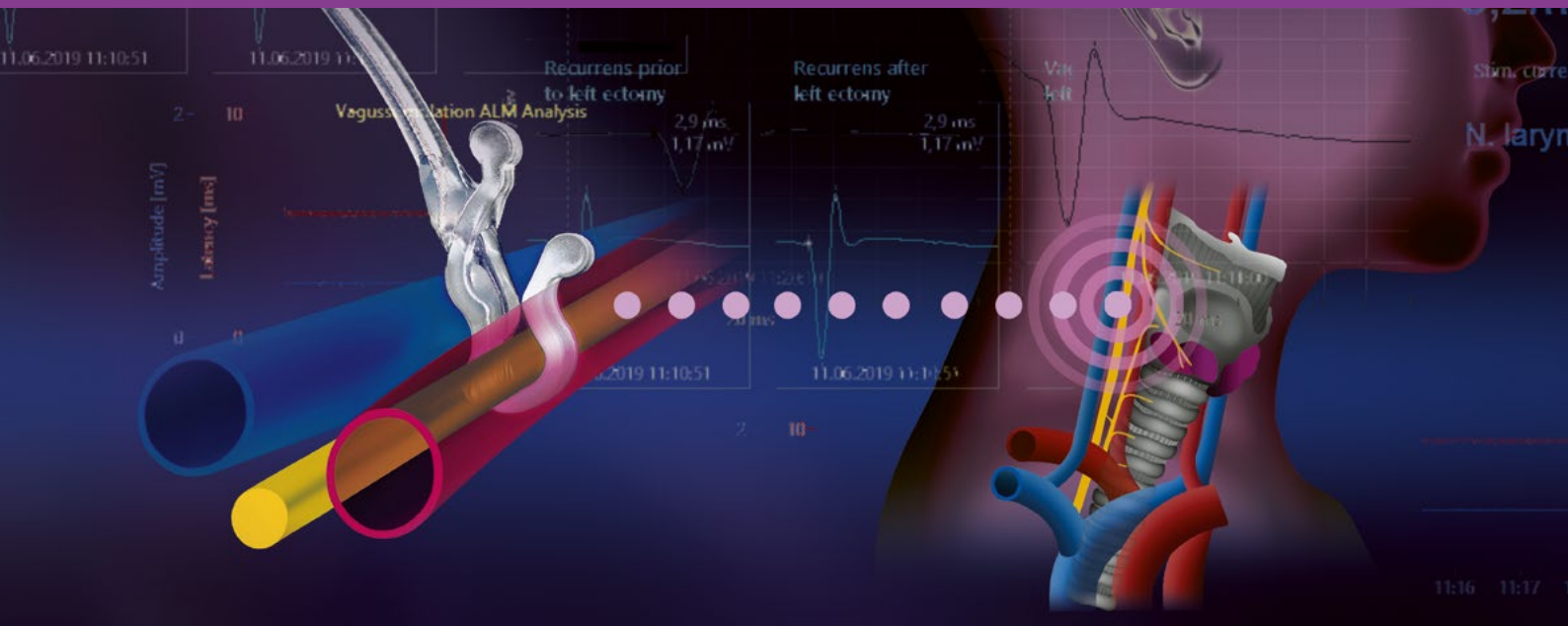
After
Professor
Lamadé

SAXOPHONE ELECTRODE

Continuous Stimulation
of the Vagus Nerve

The art
of neuromonitoring





42-0068 Saxophone electrode

Saxophone Electrode

Continuous vagus nerve stimulation as pioneered

Created and developed to continuously stimulate the vagus nerve to prevent nerve damage, the Saxophone Electrode represents a breakthrough in modern thyroid surgery, particularly during complex procedures like revisions.

Thanks to its unique, flexible design, the Saxophone Electrode conforms to the human anatomy, providing reliable nerve stimulation while avoiding any additional risk of compression. Its open structure ensures optimal contact.

Making it an ideal asset for endocrine surgeons of all skill levels - especially in combination with **AVALANCHE® SI 2**.