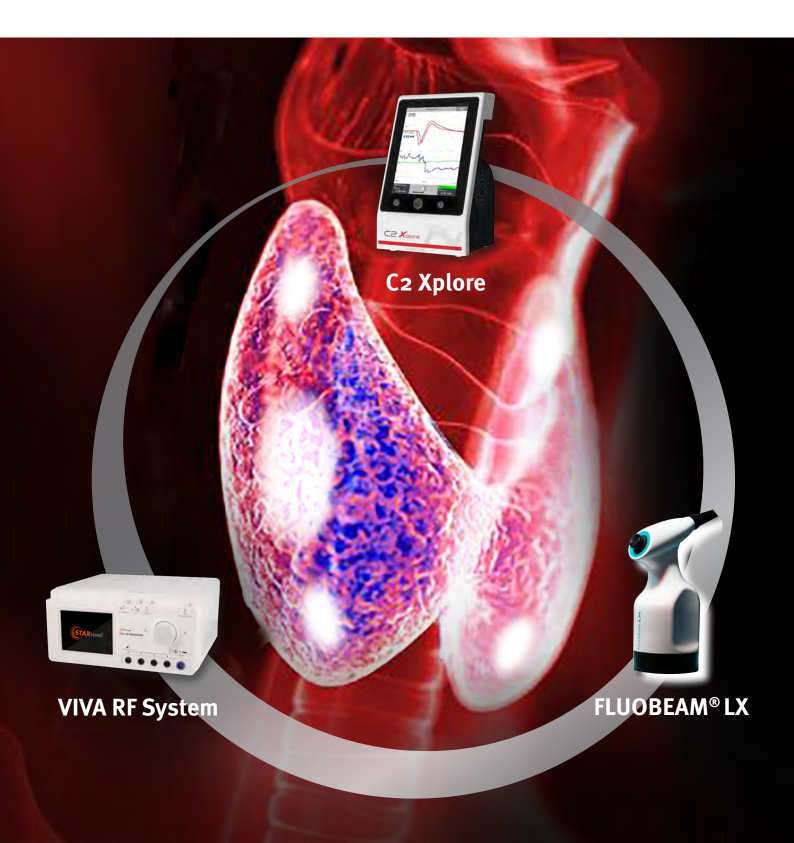




Intraoperative Neuromonitoring Functional Neurosurgery Pain Treatment Neurological Diagnostics

# Expertise in Thyroid



## THREE SPECIALISTS - ONE GOAL

The best possible results for thyroid and parathyroid applications





### **PRODUCT OVERVIEW**

## inomed 13

### C<sub>2</sub> Xplore

for intraoperative neuromonitoring (IONM)

- > For localisation and monitoring of the recurrent laryngeal nerve, the superior laryngeal nerve and for continuous monitoring at the vagus nerve
- > Integrated database (>5,000 patients)
- > ALM® technology
- > 2D LED scanner for patient data acquisition
- > Digital integration in the OR
- Versatile options for documentation, for example through integration into the HIS





FLUOBEAM<sub>®</sub> L><

#### **FLUOBEAM® LX**

for imaging of the parathyroid glands

- Non-contact dedicated imaging of the parathyroid glands via autofluorescence
- > Visualisation of vascularisation by adding ICG

### **VIVA RF System**

for thyroid RFA

- > Impedance sound guide for better control of the ablation procedure
- > Safety control with automatic shutdown function
- Attractive monopolar and bipolar electrode portfolio with different internally cooled variants and sizes (e.g. 19 Gauge, 70 mm shaft, 10 mm active tip, internally cooled)
- Sharpened electrodes no additional skin incision required



inomed Medizintechnik GmbH Im Hausgruen 29 79312 Emmendingen (GERMANY)

Tel. +49 7641 9414-0 Fax +49 7641 9414-94 info@inomed.com www.inomed.com



