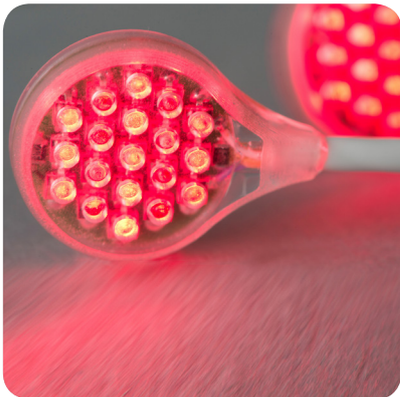
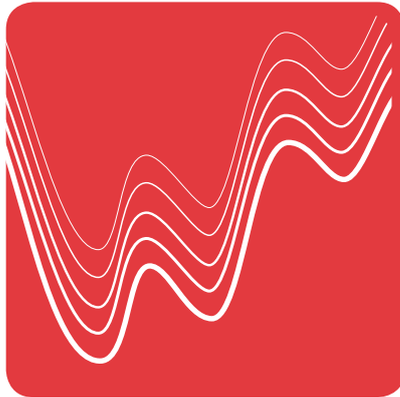
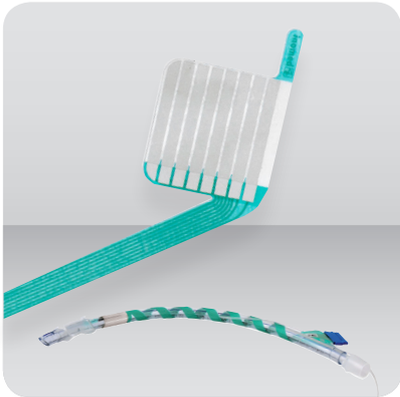




Intraoperative Neuromonitoring
Functional Neurosurgery
Pain Treatment
Neurological Diagnostics

IOM Accessories



Catalogue for
Intraoperative
Neuromonitoring
Accessories

electrodes
probes
new accessories
application examples

7 | Other Accessories

7.2 AEP-Stimulation



AEP Insert Earphones

ABR 10 OHM with silicon tubes red/blue and range of earplugs, connector red and blue for insert earphones and Redel connector black/yellow for Headbox

Art.-No.		Unit
540 340	2m	1
540 343	3.8m	1



Foam ear tips

single use only, delivered non sterile

Art.-No.		Unit
540 345	standard	50 
540 346	small	50 
540 347	big	24 

7.3 Further Accessories



Mute-Sensor

Nr.1

to suppress sound output during electrocautery
Unit 1

Art.-No.	
510 025	4.0 m

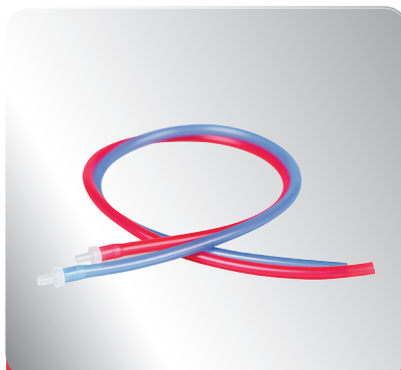
<https://shop.inomed.com/en/Accessories/Accessories-IONM/Other-accessories-IONM/Mute-Sensor-for-suppression-of-HF-noise.html?listtype=search&searchparam=510025>



Replacement tube nipples

for sound tubes and foam ear tips
Unit 10

Art.-No.
540 349



Replacement sound tubes

packed in pairs, red/blue
Unit 2

Art.-No.
540 348



Sterilisation box

Nr.2

synthetic, for stimulation instruments,
Inner dimension 267 x 159 x 16 mm,
delivered non-sterile, autoclavable
Unit 1

Art.-No.
522 900

<https://shop.inomed.com/en/Accessories/Accessories-IONM/Other-accessories-IONM/Sterilisation-box-for-stimulation-instruments.html?listtype=search&searchparam=522900>



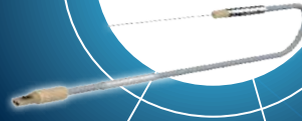
Intraoperative Neuromonitoring
Functional Neurosurgery
Pain Treatment
Neurological Diagnostics

Compatibility in the universe of RF Lesioning

inomed
RF Lesion Generator



inomed
Reusable
TC electrodes



Elekta
Brain
electrodes

inomed
Disposable
cordotomy
electrode

Smith & Nephew
Lesion Generator

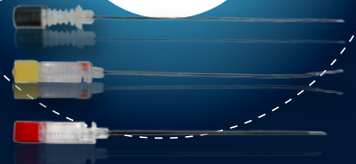
inomed
Lisiject catheter

inomed
Brain
electrodes

Cosman
Lesion Generator

Neurotherm
Lesion Generator

inomed
Disposable
cannulas



inomed
Disposable
TC electrodes

Baylis
Lesion Generator

Neuro N50
Lesion Generator



Reusable electrodes

> Reusable TC pain electrodes



	Nr. 6	Nr. 5	Nr. 4	
TC Pain	50 mm	100 mm	115 mm	150 mm
SuperLight	260006	260011	260121	260016
Lemos	260005	260010	260126	260015

<https://shop.inomed.com/en/Product-Categories/RF-Thermolesion-for-pain/TC-electrodes/TC-pain-electrode-50mm-with-7-pole-Lemos-connector.html?listtype=search&searchparam=260005>

<https://shop.inomed.com/en/Product-Categories/RF-Thermolesion-for-pain/TC-electrodes/TC-pain-electrode-100mm-with-7-pole-Lemos-connector.html?listtype=search&searchparam=260010>

<https://shop.inomed.com/en/Product-Categories/RF-Thermolesion-for-pain/TC-electrodes/TC-pain-electrode-150mm-with-7-pole-Lemos-connector.html?listtype=search&searchparam=260015>

> Reusable TC brain electrodes



>> Working length 300 mm for Riechert-Mundinger stereotactic frame

For temperature- and power-controlled lesioning in combination with the LG1, LG2 and LG4 RF Lesion Generator

Art. No.	Type	Active tip length [mm]	Diameter at tip [mm]	Diameter at shaft [mm]
260501	monopolar	1.5	1	2
260502	monopolar	3	1	2
260503	monopolar	4	2	2
260511	bipolar	1.5 x 34 (asymmetric)	1	2
260512	bipolar	2 x 1.5	1	2
260513	bipolar	2 x 2	2	2



>> Working length 190 mm for ZD/Leksell stereotactic frame

Art. No.	Type	Active tip length [mm]	Diameter at tip [mm]	Diameter at shaft [mm]
220401	monopolar	1.5	1	2.2
220413	bipolar	2 x 2	2.2	2.2
260404	bipolar	2 x 2	1	2.2



RF Lesion Generators

The inomed radiofrequency (RF) lesion generators meet the most exacting requirements in terms of safety, precision and comfort of use. The RF devices support a large variety of instruments for pain and brain applications. They feature mono- and bipolar application modes. With the LG Lesion Generators, it is possible to choose between different electrode/lesion combinations.



Art. No. 261000
LG1 RF Lesion Generator
1 channel RF output

LG1 RF Lesion Generator

1 channel generator
1 channel monopolar or 1 channel bipolar
Motor/sensory stimulation
Continuous radiofrequency: power-, temperature-controlled or step mode
Pulsed radiofrequency: temperature-, voltage- or pulse width-controlled



Art. No. 262000
LG2 RF Lesion Generator
2 channel RF output

LG2 RF Lesion Generator

2 channel generator
2 channels monopolar, 2 channels monopolar as bipolar, 1 channel bipolar
Motor/sensory stimulation
Continuous radiofrequency: power-, temperature-controlled or step mode
Pulsed radiofrequency: temperature-, voltage- or pulse width-controlled



Art. No. CR2020G
LG4 RF Lesion Generator
4 channel

LG4 RF Lesion Generator

4 channel generator
up to 4 channels monopolar, 1 channel bipolar
Motor/sensory stimulation
Continuous radiofrequency: power-, temperature-controlled or step mode
Pulsed radiofrequency: temperature-, voltage- or pulse width-controlled

Nr. 3

Art. No.	Accessories for RF Lesion Generators	
262004	Connecting cable SuperLight	
262007	Connecting cable Lemosa	https://shop.inomed.com/en/Product-Categories/RF-thermolesion-for-brain/Cables/cable-for-LG2-with-7-pole-connector-for-TC-Electrodes-TU-TB-electrodes-with-Lemosa.html?listtype=search&searchparam=262007
262001	Accessories kit	Remote control LG1 & LG2
262002		Neutral electrode cable
262003		Test plug
262011		Equipotential cable
262012		Neutral surface split electrode



» Partnership
» Precision
» Innovation



inomed 

inomed Medizintechnik GmbH
Im Hausgrün 29
79312 Emmendingen (GERMANY)
Tel: +49 7641 94 14-0
Fax: +49 7641 94 14-94
info@inomed.com
www.inomed.com