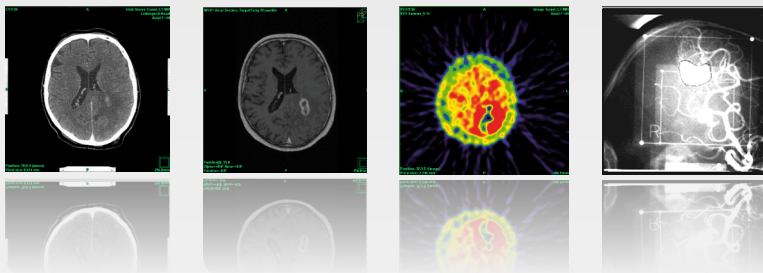


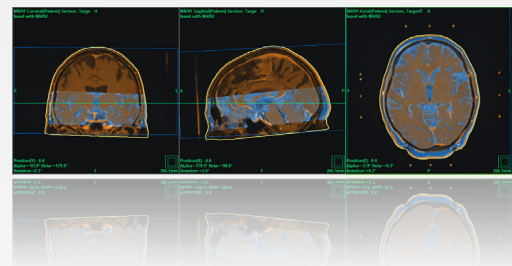
iPS 7.0

inomed Planning System

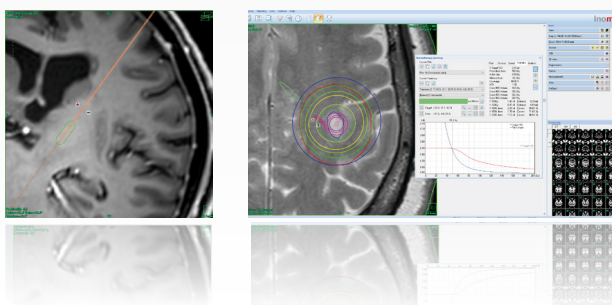


- >> Efficient work guaranteed
- >> Fast and precise automatic & manual image fusion

- >> Support of common image modalities
- >> Intuitive user interface



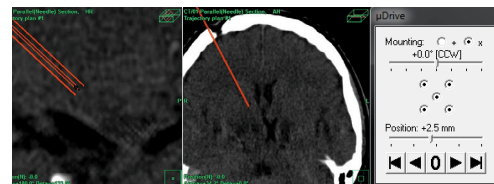
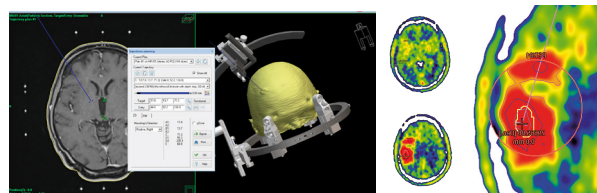
Integrated Brachytherapy Module and 3D object modelling tool



- >> Fast and intuitive planning of catheter placement and seed position for brachy therapy application
- >> Flexible pre-op planning of different lesioning techniques

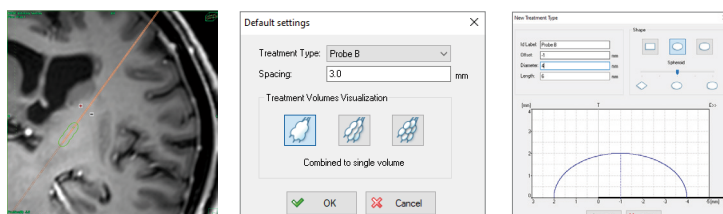
»» Trajectory-planning

- » Multiple plans and trajectories
- » Variety of instruments (DBS electrode, Micro-electrode, Lesioning-electrode, Biopsy instruments)
- » 3D visualisation
- » Display BenGun arrangement for MER during DBS
- » HotSpot Tool for PET-based target definition



»» 3D object modelling tool for e.g. RF lesion planning, allowing:

- » The visualisation and pre-op planning of different lesioning techniques
- » Customized selection of lesion shapes
- » Multiple trajectories for sEEG planning
- » Electrode catalogue supporting various brain lesioning electrodes (monopolar and bipolar)

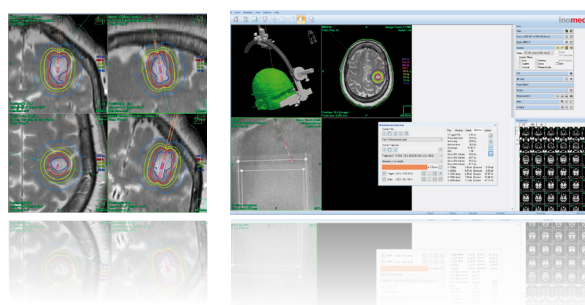


»» Brachytherapy module for planning of seed implantations

- » Fast and intuitive planning of catheter-placement and seed positions
- » Calculations are based on the recommendations of the Working Group TG43
- » Wide range of advanced tools for the evaluation of the plan quality
- » User-friendly software design for intuitive user guidance
- » Seed supply:  **Eckert & Ziegler**

Contributing to saving lives

Eckert & Ziegler BEBIG SA



Distributor

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