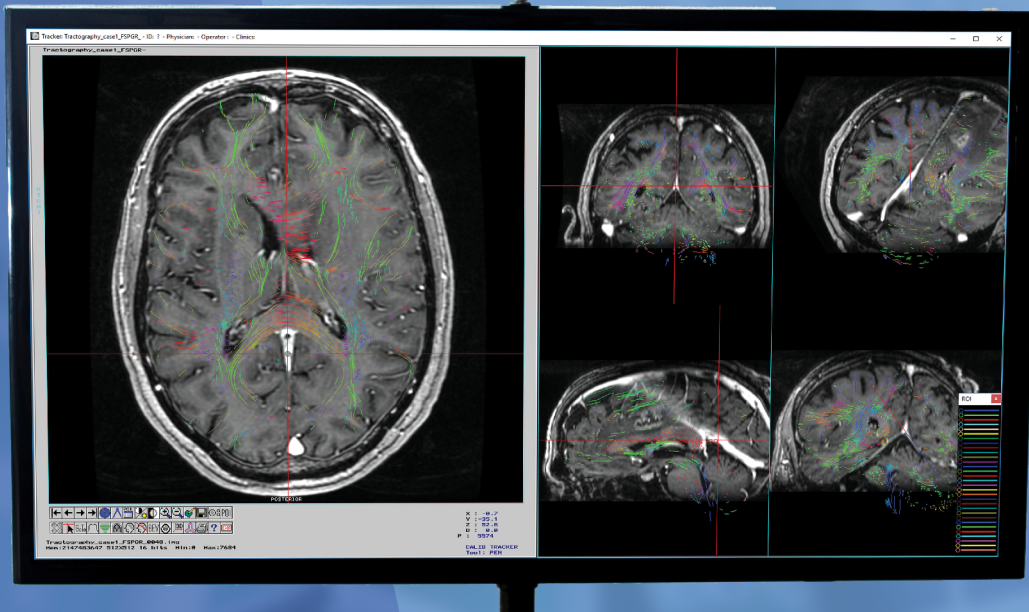


# TRACKER

SURGICAL NAVIGATION SYSTEM



## MAXIMUM PRECISION IN SURGICAL NAVIGATION

 **FiMe**  
FI.ME - FÍSICA MÉDICA S.R.L.

 **FiMe**

COMMERCIAL CONTACT :



+5493515918580

fime.andres@gmail.com

www.fime.com.ar



# TRACKER

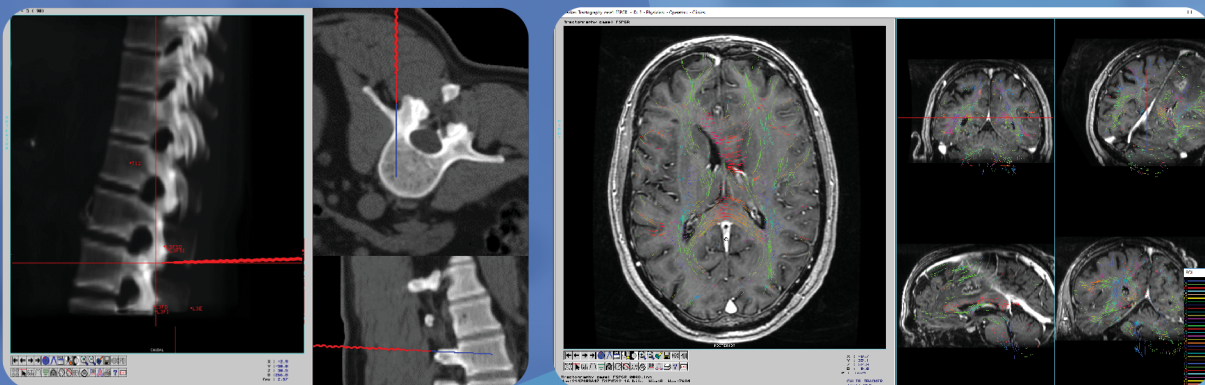
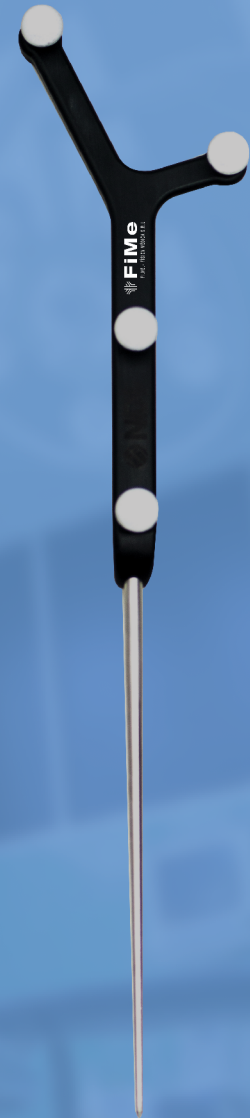
SURGICAL NAVIGATION SYSTEM



TRACKER is an advance surgical navigation system. It shows graphically and live the surgical instrument on the patient anatomical images.

## MAIN CHARACTERISTICS

- 2D and 3D navigation Tractography.
- Visualization of functional areas, fibres and brain grooves - 2D and 3D.
- Surface Registration.
- Real time navigation of five multiplane images or 3D.
- Virtual craniotomy guidance for biopses.
- Mounting option on trolley, ultraportable tripod and cialitic lamp.
- Multimodal image fusion.
- DRR Navigation (Digital Reconstructed Radiography from the CT) similar to C-arm but without X-ray exposure to staff.
- Large FoV NDI stereo camera.



 **FiMe**

COMMERCIAL CONTACT:

+5493515918580

fime.andres@gmail.com

www.fime.com.ar