. The *new* Dimension in Navigation

Ear Navigation Module for Lateral Skull Base Surgery



FinePointer

The sterilizable **()** *FinePointer* indicates your current position without having to change the operation procedure. The unique **()** *FinePointer* is navigated directly at the tip of the instrument enabling high precision.

Localizer

For lateral skull-base surgery, the sensor that registers the patients position is either affixed to the skin or sterilely screwed into the cranial bone.

Integration

The *fiagon Navigation System* integrates into any endoscopic tower or microscope. The navigation sensor is embedded in the head rest of the operation table.

Software

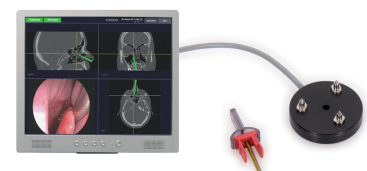
The operation can be planned precisely in CT, DVT or MRI images. The registration of the image data can be done easily and fast.



www.fiagon.de

unique flexible pointer technology

Ear Navigation Module for Lateral Skull Base Surgery



The *fiagon Navigation Module Ear* is especially designed to support the surgeon for operations with following indications:

- Mastoidectomy and all operations that need an access via the mastoid
- Posterior tympanotomy to provide the surgeon with access to the middle ear

The module consists of:

- Navigation software Ear
- FinePointer instrument (Ø 1.5 mm), designed for ear surgery
- Patient localizer (screw), designed for easy sterile fixation at the head



The unique 1.5 mm () FinePointer is navigated at the tip of the instrument.



fiagon GmbH Neuendorfstraße 23 b 16761 Hennigsdorf (Berlin) Germany

Tel. +49 3302 201 21 10 Fax +49 3302 201 21 15 info@fiagon.de



www.fiagon.de