

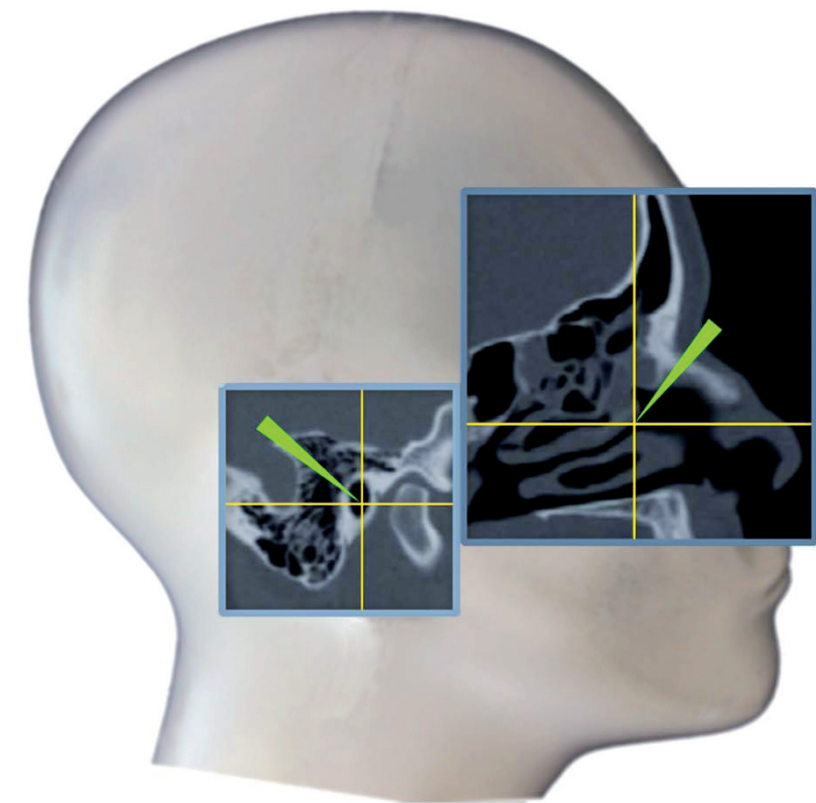
# The *new* Dimension in Navigation

## Unique Flexible Instruments for Ear, Nose and Face Surgery



- **FlexPointer**  
navigated at the tip  
intraoperatively adjustable by bending  
for ENT Surgery
- **FinePointer** (Ø 1.5 mm)  
navigated at the tip  
specially designed for Ear Surgery
- **PointerTube**  
navigated suction and irrigation tube  
specially designed for Tumor Surgery

## For Ear, Nose and Face Surgery





# The *new* Dynamic Navigation System for Ear, Nose and Face Surgery

### Smart

The *fiagon Navigation System* integrates easily into existing operating room equipment. The navigation sensor is embedded in the head rest of the operation table.

### Flexible

The unique *fiagon Instruments* are navigated at the tip and can be intraoperatively adjusted by bending.

### Simple

The *fiagon System* provides easy patient registration and navigation on demand.



*unique flexible pointer technology*

*FlexPointer navigated at the tip intraoperatively adjustable by bending*



### Navigation System for Endoscopy and Microscopy

The *fiagon Navigation System* integrates into any endoscopic tower or microscope. No additional preparation is needed. The operation can be planned precisely in CT, DVT or MRI images. The system provides easy patient registration and navigation on demand. Every operation can be recorded on DVD, USB or via network.

### Sinus Navigation

The unique *FlexPointer* is navigated at the tip of the instrument and can be intraoperatively adjusted by bending. Thus every point in the sinus can be reached.

### Ear Navigation

The 1.5 mm *FinePointer* is specially designed for Ear Surgery. It is navigated directly at the tip.

### Plastic Reconstruction

For orbital reconstruction as well as in zygomatic and maxillary fractures the *fiagon Software* mirrors the intact structures enabling a symmetric reconstruction of the injured area.

### Tumor Navigation

The merging of different image modalities (e.g. CT, DVT, MRI) allows the best imaging for Tumor Surgery. The *PointerTube* combines the navigated suction and irrigation tube in one instrument specially designed for Tumor Surgery.

