

# navigation on the spot



ENT Navigation



## Sinus Navigation

Fiagon Navigation Technology allows all sinus areas to be reached with just one flexible instrument. The miniaturized navigation sensor is located at the tip of the pointer and suction instruments. It always assesses the current position directly in the surgical area.

## Ear Navigation

The **FinePointer**, with a diameter of 1.5 mm, is developed specifically for the delicate anatomy of the lateral skull base. Using the "shift" function, the registration process can be adjusted at any time during surgery to actual anatomical conditions.

## Plastic Reconstructive Surgery

For orbital reconstruction, as well as in zygomatic and maxillary fractures, Fiagon Software creates an image of the resulting structure for the damaged area, using data in symmetry calculations from the undamaged half of the face.

## Tumor Navigation

The **Image Fusion Software** allows automatic superimposing of CT, DVT and MRI patient data. The display of superimposed bone tissue and soft tissue images is smoothly and individually adjustable, making it an indispensable tool in tumor surgery.

## Navigation System for Endoscopy and Microscopy

The Fiagon Navigation System can be easily integrated into any endoscopy tower or any microscope. The system enables simple and fast patient registration. Due to its excellent compatibility, navigation can be performed using CT, MRI or DVT images. Each operation can be recorded onto DVD, on USB or in a network.



# The Navigation System for ENT Surgery



## **FlexPointer**

Is navigated at the tip and can be adjusted during surgery by simply bending it.

navigation on the spot.

# Navigated flexible instruments for ENT surgery

## **FlexPointer**

- navigated directly at the tip
- can be adjusted during surgery by simply bending it
- for ENT surgery

## **FinePointer** (Ø 1.5 mm)

- navigated directly at the tip
- specifically developed for ENT surgery

## **FlexTube**

- navigated suction
- specifically developed for tumor surgery

