Compact and simple to use—with a separate camera for maximum OR flexibility—the Kolibri™ navigation system adapts to your workflow while meeting the demands of the busy, modern OR.

SETUP IN A FLASH
After scanning the patient, transfer CT data to the Kolibri™ via USB flash drive, CD-ROM or over the network. With the patient in position and wearing the reference array, registration can begin. Brainlab offers touchless and touch-based registration techniques with z-touch® and Softouch®.

PRECISE NAVIGATION
Kolibri offers step-by-step guidance. The integrated touchscreen provides continuous information on instrument position and movement across multiple planes (sagittal, axial, coronal). A real-time endoscopic view can be integrated into the navigation screen—no software upgrade needed.

KOLIBRI FEATURES
▶ Workflow flexibility through separate camera and touchscreen
▶ Live endoscopic image integration for sinus surgery
▶ Quick and easy transfer of existing CT datasets within the OR
▶ Optional pre-operative planning for maximum flexibility
CUSTOMIZE ESSENTIALS
Choose the functionalities needed for everyday procedures with module-based Brainlab software. New modules are easily added to meet your needs.

EFFORTLESS REGISTRATION
z-touch® and Softouch® offer quick, easy registration without masks, headsets or markers. Projecting virtual points onto the surface anatomy, z-touch delivers precise registration in seconds. For concealed surface landmarks, Softouch provides quick and reliable touch-based registration, a perfect complement to z-touch.

LESS IS MORE
Eraser – Live Anatomy Update virtually updates existing CT datasets to reflect intra-operative changes to the patient anatomy. With Eraser, no extra diagnostic imaging is needed. Simply take out the old data and re-navigate.

YOUR INSTRUMENTS. YOUR CHOICE.
Reliable, easy-to-use adapters allow for seamless integration of your existing ENT instrumentation with Kolibri™. Within seconds, the Brainlab instrument calibration matrix integrates any instrument geometry—including diameter and vector.

ACCESSORY FEATURES
- Functionality choice through Brainlab module-based software—upgrade as needed
- Quick, reliable touchless and touch-based registration with z-touch and Softouch
- Update CT data virtually with Eraser for up-to-the-minute navigation
- Seamlessly integrate ENT instruments through accurate and easy-to-use adapters

*2010 Brainlab AG. Printed in Germany. ENT-FL-ENT 9306 Rev.2 Q5/000 "registered trademark of Brainlab AG in Germany and/or the US" "trademark of Brainlab AG in Germany and/or the US