Ziehm NaviPort
3D interface for image-guided navigation
Increasing confidence in the OR

In more than 21% of complex anatomical osteosynthesis procedures, an intraoperative improvement of the implant position or a revision of reduction has to be performed. Image-guided surgery is gaining relevance as a method to increase confidence in these complex procedures. Navigation enables clinicians to improve patient outcomes with higher precision and reduced X-ray exposure. Gain new levels of efficiency in the OR by optimizing the clinical workflow.

“The combination of the Ziehm Vision RFD 3D and Brainlab navigation allows us to achieve high accuracy in complex surgical procedures. Moreover, the possibility to perform intraoperative control scans enables us to significantly reduce the need for postoperative CT scans.”

PROF. DR. JOSTEN, UNIVERSITY HOSPITAL LEIPZIG, LEIPZIG, GERMANY
INCREASING ACCURACY IN SURGICAL PROCEDURES

Overcome the challenges of demanding procedures in areas like the cervical and upper thoracic spine as well as pelvis, or minimally invasive surgeries with Brainlab Spine & Trauma 3D software. Navigate on intraoperative 3D images with Brainlab Spine & Trauma navigation software, contributing to increased accuracy and reduced X-ray exposure.\textsuperscript{2,3}

IMPROVING PATIENT OUTCOMES

Deliver high-quality care and manage less-invasive approaches to shorten patients’ hospital stays. Increased accuracy of procedures using navigation with intraoperative high-end 3D imaging potentially improves patient outcomes and reduces the need for revision surgeries, thereby improving overall efficiency.

OPTIMIZING CLINICAL WORKFLOWS

Utilize preferred, navigation-ready instruments from different implant companies. Automatic registration of images for navigation and intraoperative 3D control scans allow quick progress checks and documentation at all times to ensure efficient clinical workflows.
Brainlab navigation and the Ziehm Vision RFD 3D allow navigating the full clinical spectrum of spine and trauma procedures. The infrared camera is set up to track the registration kit on the C-arm as well as the reference clamp attached to the patient.

**ZIEHM VISION RFD 3D THE GAMECHANGER IN 3D**

The Ziehm Vision RFD 3D is the only 3D C-arm worldwide with flat-panel technology that provides a 16 cm edge length per scan volume. Patented SmartScan technology generates 180° 3D image information of even the smallest anatomical structures. It combines 2D and 3D functionality in one system and therefore offers maximum ease-of-use.

**SPINAL NAVIGATION WITH BRAINLAB**

Brainlab Spine & Trauma Navigation addresses the demand for meaningful visualization that helps surgeons effectively plan and execute spine and trauma procedures. Surgical instruments are continuously tracked by the infrared camera with their position visualized on the patient data. This allows for more accurate procedures compared to conventional surgical techniques.

**ADVANTAGES**

- Generate a whole 3D dataset in just 3 minutes*
- Visualize up to 7 cervical vertebrae in a single 3D volume
- Benefit from distortion-free images due to flat-panel technology

*Data on file. This time includes image acquisition and reconstruction of the 3D dataset.

**ADVANTAGES**

- Increase accuracy and decrease X-ray exposure to the surgical team and the patient
- Use a broad range of navigated instruments
- Position camera and monitor cart separately to stay flexible in different OR setup scenarios

**STEP 1 EASY SETUP**

**STEP 2 SCAN AND REGISTRATION**

The Ziehm Vision RFD 3D generates a high-resolution 3D dataset while the navigation camera tracks the position of the patient and the C-arm. The acquired 3D data is seamlessly transferred via Ziehm NaviPort to the Brainlab navigation system and automatically registered for navigation.

**STEP 3 NAVIGATION**

Navigation begins right away with tracking of the surgical instruments and real-time visualization of their position on the acquired dataset.

**STEP 4 CONTROL SCAN (OPT.)**

The Ziehm Vision RFD 3D gives the opportunity to either generate an entire 3D dataset or additional 2D images in the OR for final check and documentation.

**ADVANTAGES**

- Gain more confidence with a final check within the OR
- Increase patient outcome with no need for additional X-ray exposure in post-operative CT scans

Brainlab Spine & Trauma Navigation addresses the demand for meaningful visualization that helps surgeons effectively plan and execute spine and trauma procedures. Surgical instruments are continuously tracked by the infrared camera with their position visualized on the patient data. This allows for more accurate procedures compared to conventional surgical techniques.
<table>
<thead>
<tr>
<th>Feature</th>
<th>Ziehm Vision RF D 3D</th>
<th>BRAINLAB</th>
<th>KICK*</th>
<th>CURVE™</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Display size</strong></td>
<td>30 cm x 30 cm</td>
<td>1 x 21.5” screen</td>
<td>2 x 27” screen</td>
<td></td>
</tr>
<tr>
<td><strong>System control</strong></td>
<td></td>
<td>Touch-screen (resistive)</td>
<td>Touch-screen (capacitive)</td>
<td></td>
</tr>
<tr>
<td><strong>Sterile concept options</strong></td>
<td>Drape</td>
<td>Drape</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>HD streaming/recording</strong></td>
<td>No</td>
<td>1 x HD</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Video in</strong></td>
<td>Analogue: 2 x CVBS, 1 x S-Video Digital: no</td>
<td>Analogue: 2 x CVBS, 1 x S-Video Digital: 2 x SDI-in</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Video out</strong></td>
<td>Analogue/digital: 1 x DVI-I</td>
<td>HiRes digital: 1 x DisplayPort Analogue/digital: 1 x DVI-I</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Camera height range</strong></td>
<td>132 – 223 cm</td>
<td>67 – 254 cm</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Camera volume/laser pointer</strong></td>
<td>Ext. vol.: (3000 mm³) / yes</td>
<td>Ext. vol.: (3000 mm³) / yes</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Setup flexibility</strong></td>
<td>Separate camera cart for maximum flexibility</td>
<td>Separate camera cart (dedicated camera app for remote-controlled camera alignment) for maximum flexibility</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Audio support</strong></td>
<td>No</td>
<td>Compatible with all sizes of smartphones (phone jack)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Data transfer</strong></td>
<td>LAN/USB/WLAN* / b/g/n</td>
<td>LAN/USB 2.0 / 3.0 / WLAN* b/g/n/nc, CD/DVD</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Memory/storage</strong></td>
<td>4 GB RAM/HDD (160 GB)</td>
<td>8 GB RAM/SSD (512 GB)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*depending on country