BRAINLAB ORTHOPEDICS
SOFTWARE SOLUTIONS TO IMPROVE PATIENT CARE
**BUZZ**

Buzz®, the digital O.R. from Brainlab, is the clever central multi-touch information hub that routes, displays, interacts, streams, records, and enhances medical images, software content and videos. With its unambiguous, practical touch interface and broad range of features, Buzz is prepped for every O.R.

---

**CURVE CM**

Curve™ is the ultimate control and information center for image guided surgery that optimizes navigation with pre-op planning and surgical visualization. The ceiling-mounted high performance navigation station combines the latest computer technology and superior O.R. efficiency. It enables greatly improved setup flexibility and ergonomics while optimizing O.R. space usage.

---

**KICK**

Kick® is the small, sleek and powerful navigation system that completes the Brainlab surgery platform portfolio. It shifts easily between applications and is able to dart between operating rooms. With its engineered minimalism, Kick is an ideal solution for navigation purists.
Digital templating can accurately predict implant sizes, and helps surgeons evaluate surgical options pre-operatively\(^1\).

**SETTING THE STANDARD**

For over a decade, TraumaCad has set the standard for digital templating. The software includes automatic features for image calibration and a full set of wizards and measurement tools.

**TRAUMACAD MOBILE**

Moving forward with the latest technologies, TraumaCad is also available in a cutting edge mobile version, for the iPad\(^\circ\), and via web browser on your PC or Mac\(^\circ\).
Using surgical navigation in knee arthroplasty has been shown to improve alignment\(^2\), reduce revisions\(^3\), and improve functional outcomes\(^4\).

**BALANCE IN MOTION**

KNEE3 is a smart imageless navigation software that visualizes and summarizes the complex interaction between 3D-kinematics, joint stability and implant alignment. The knee navigation application is designed to seamlessly fit the surgeon’s technique, quickly assessing cutting block position and simplifying soft tissue management.

**A COMPLETE SOLUTION**

KNEE3 supports DePuy Synthes and other implants, and includes modules for partial knee replacement, pinless workflows, and simple cut verification.
Navigation in total hip arthroplasty has been shown to reduce outliers and improve acetabular positioning\textsuperscript{5}, as well as achieve more consistent leg length restoration\textsuperscript{6}.

**LEG LENGTH AND OFFSET**

Hip Express measures the critical dimensions of leg length and femoral offset in only two simple steps and without the need for additional pins in the femur.

**DESIGNED FOR ANY APPROACH**

The patented registration algorithm from Brainlab supports various surgical approaches. In five easy steps, Hip 6 can efficiently quantify cup position, stem position, as well as leg length and offset without repositioning the patient.
Spinal Navigation enables accurate screw placement\textsuperscript{7} and reduction of X-Ray exposure\textsuperscript{8} compared to conventional surgical techniques.

ENHANCED VISUALIZATION
Through real time visualization of instruments, skin incisions and trajectories can be planned with any instrument. Navigation of implants and instruments is possible in 2D images, 3D scans, MR or CT datasets in all stages of surgery.

BROAD INDICATION RANGE
The indication range spans cervical and high thoracic dorsal instrumentations to routine lower lumbar surgery, complex deformity surgery, tumor treatment and surgery planning.

See reference list at brainlab.com/ortho/references.htm
Quentry® is a HIPAA compliant cloud service for storage and sharing of patient images and medical data.

Quentry connects Brainlab applications, clinical data, and healthcare professionals throughout the episode of care. By using Quentry, surgeons and implant representatives can collaborate on templating and planning, ensuring adequate inventory and preparation. Quentry is free for healthcare professionals, and can be accessed by browser or mobile device.

**PRE-OP**
TraumaCad define implant requirements

**SURGERY**
KNEE3, HIP 6, & SPINE navigation software enables accurate surgery and unprecedented surgical data

**POST-OP**
TraumaCad details post-op results
PATIENT MARKETING PROGRAMS

SOFTWARE-GUIDED SURGERY CAN HELP POSITION YOUR FACILITY AS AN ORTHOPEDIC CENTER OF EXCELLENCE

Brainlab is committed to helping our customers grow their orthopedic service line by providing the tools necessary to drive referrals and recruit top surgical talent. With the Software-Guided Surgery Marketing Program, Brainlab marketing consultants will assist in the development of your marketing plan and provide resources to meet your advertising, PR, online marketing, events, and patient education goals.

OVER 80% OF PATIENTS FEEL THEIR OUTCOMES WOULD BE BETTER WITH COMPUTER ASSISTED SURGERY, COMPARED TO CONVENTIONAL OPERATIONS⁹

Outcome would be better
Same Outcome
Other

⁹ See reference list at brainlab.com/ortho/references.htm

BRAINLAB NORTH AMERICA – CHICAGO

Brainlab, Inc.
5 Westbrook Corporate Center
Suite 1000
Westchester, IL 60154
USA

Toll free: +1 800 784 7700
Phone: +1 708 409 1343
Email: us_sales@brainlab.com
       ortho.support@brainlab.com

BRAINLAB GERMANY / AUSTRIA / SWITZERLAND

Brainlab AG
Olof-Palme-Straße 9
81829 München
Germany

Phone: +49 89 99 15 68 0
Fax: +49 89 99 15 68 5033
Email: dach_sales@brainlab.com
       ortho.support@brainlab.com