

Template effortlessly.
Plan confidently.



International
+972-3-929-0929

US
866-717-0272

Europe
00-800-9290-9290

■ **Voyant Health, Ltd.**
35 Efal Street
Petach-Tikva, 49511, Israel

support@voyanthealth.com
info@voyanthealth.com
www.voyanthealth.com



Europe
+ 49 89 99 1568 0
de_sales@brainlab.com

North America
+ 1 800 784 7700
us_sales@brainlab.com

Latin America
+ 55 11 3268 8301
br_sales@brainlab.com

Asia Pacific
+ 852 2417 1881
hk_sales@brainlab.com

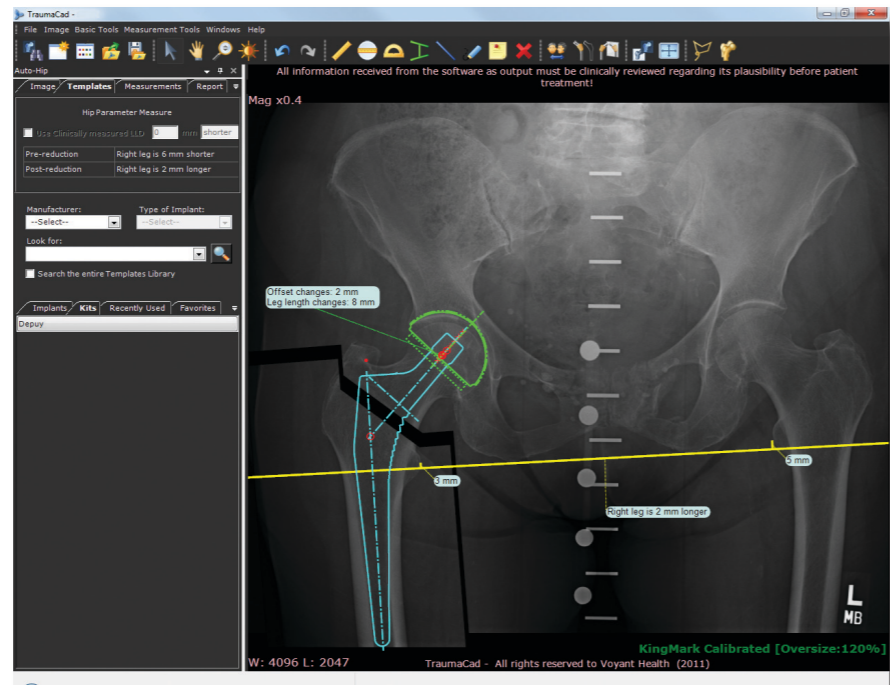
Japan
+ 81 3 5733 8276
jp_sales@brainlab.com
brainlab.com

TraumaCad
NEW Version 2.3



Enjoy confidence in digital templating. Measure, plan, and visualize. Improve speed and accuracy.

TraumaCad provides the digital tools orthopaedic surgeons need to perform preoperative planning. TraumaCad includes the largest digital template library and offers a full set of measurement tools for orthopaedic departments, including THR, TKR, Upper Limb, Pediatric, Spine, Foot and Ankle, and Trauma.



Key features

Digital templates library

Over 100,000 templates, automatically updated.

Measurement tools

Over 70 tools available, for all procedures.

Ten planning modules

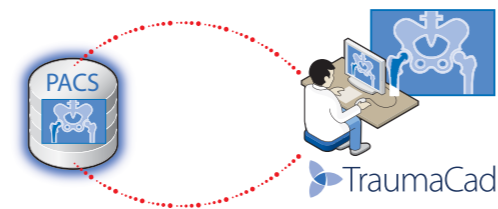
Procedure-oriented measurement tools and wizards guide you step by step. Simulate the expected result prior to surgery.

Auto-Hip places your preferred stem in the right position, with the right size, with a single click.

Auto-Deformity supports multiple CORAs and completes pre and post measurements, segment definition, and "finish and cut" automatically.

Taylor Spatial Frame allows you to determine and visualize corrective procedures. Generate values to be uploaded to **SpatialFrame.com** for a prescription.

PACS connectivity and integration



Compatible with virtually every PACS on the market. Quickly and efficiently deployed at your clinic or hospital.

Create pre-surgical reports

Create pre-surgical reports, including original and templated images, implant properties, completed measurements, and comments. Print reports and save to PACS.

What's new in TraumaCad 2.3

Updated user interface

A significant interface facelift makes TraumaCad easier than ever to use.

Roaming profile

Set up your favorite templates, kits, and preferences once and access them anywhere you use TraumaCad.

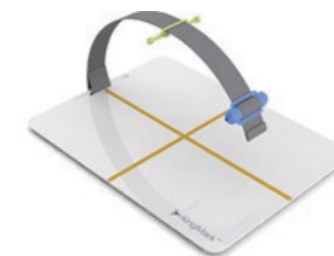
Improved workflow

Work efficiently and save time with a new, intuitive, step-by-step approach to planning and templating.

Compatible with VoyantLink™, our cloud Image Exchange Network

Eliminate image CDs and transfers by receiving and sharing images in the cloud automatically.

KingMark™ auto detection



This double marker calibration device for AP Pelvic views has been found to be four times more accurate than a single marker and more comfortable for patients.

Licensing TraumaCad

TraumaCad SERVER for multi-user environments

Physicians anywhere on your network can plan surgeries easily with seamless PACS integration. TraumaCad Server is designed for multi-user environments and is available with concurrent user and enterprise licensing.

TraumaCad TOUCH for Digital Lightbox™



View, edit, and refine plans directly in TraumaCad on a large touch-screen display, and connect your plan to the OR. TraumaCad is optimized for multi-touch on BrainLab Digital Lightbox.

TraumaCad WEB for cloud-based access

Physicians can template from any internet-connected Mac or PC. Upload patient images from the clinic to your cloud-based OrthoWeb™ account and access cases whenever you need to. Use TraumaCad Web as a stand-alone templating tool, an accessory with TraumaCad Server, or with the VoyantLink Image Exchange Network. No annual contracts are necessary; TraumaCad web is available as a monthly subscription.



Upload and download images with your OrthoWeb account.



Invite colleagues and reps to collaborate on cases.



View images in optimized 2D and 3D viewers, including a special OR mode.