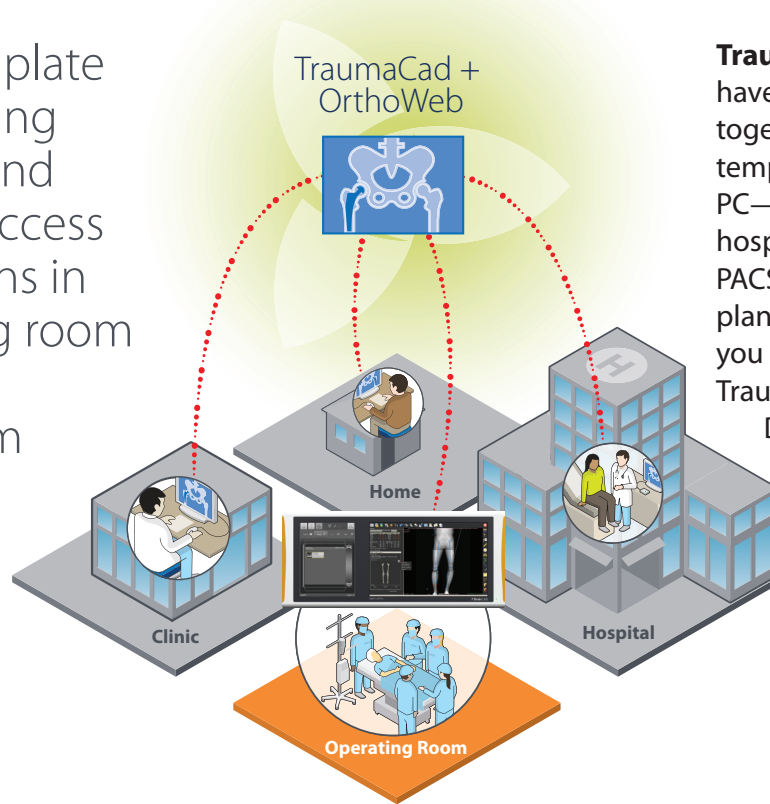


Plan and template anywhere using TraumaCad and OrthoWeb. Access and view plans in the operating room using Digital Lightbox from BrainLAB.



**TraumaCad™ and OrthoWeb™** have now been integrated together so you can plan and template from anywhere on any PC—the clinic, your home, the hospital. Automatic uploads from PACS to OrthoWeb ensure your plans are available wherever you need them. And now with TraumaCad available in BrainLAB Digital Lightbox®, your planning can be extended into the operating room. View, edit, and refine plans directly in TraumaCad on a large touch-screen display.

**NEW!**

Extend templating and planning into the OR  
**Digital Lightbox**



TraumaCad™ TOUCH

**Digital Lightbox + TraumaCad**  
View patient's images in the OR to perform measurements, fix prostheses, simulate osteotomies, and visualize fracture reductions. Compatible with BrainLAB navigation systems.

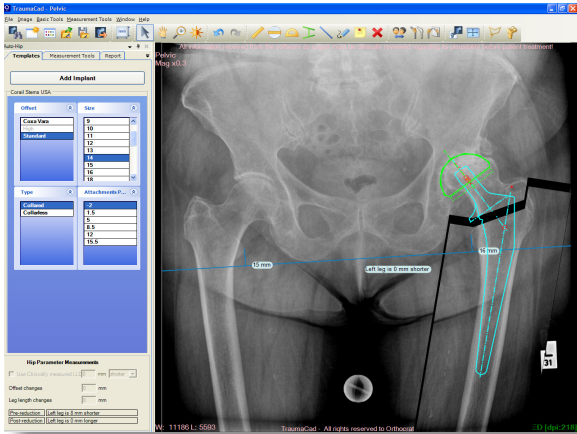
OrthoWeb™

**Digital Lightbox + OrthoWeb**  
Securely and safely bring your plans and images directly into the OR through its direct connection to OrthoWeb. Eliminate software compatibility issues, firewall security concerns, and manual transport of patient information through OrthoWeb's secure, web-based environment.

**BrainLAB**

**Integrated solution**  
Digital Lightbox is now available with the latest version of TraumaCad and a 1-year subscription to OrthoWeb.

**Large touch-screen display**  
Review and refine templates during procedures in the operating room.



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

**TraumaCad™** allows you to replicate every action you currently perform by tracing on X-ray films, only more conveniently and much faster. Using digital images, you can take measurements, fix prostheses, simulate osteotomies, and visualize fracture reductions.



AUTO-HIP

**Auto-Hip**

Place your preferred stem in the right position, at the right size, with a single click.



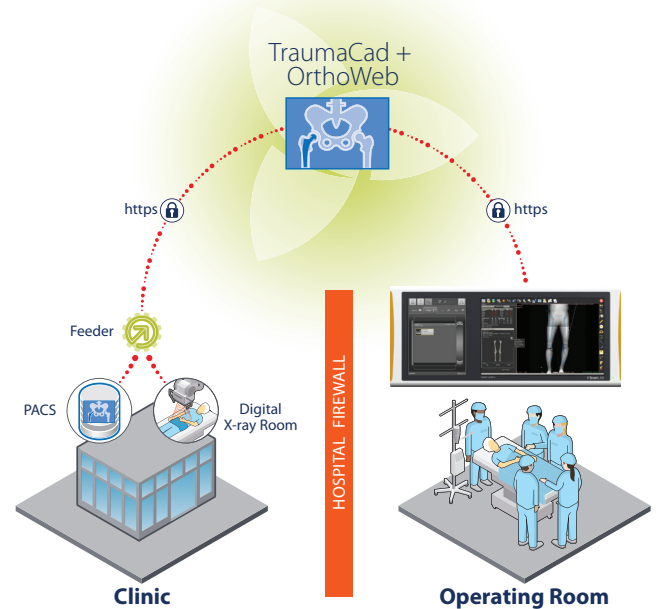
DEFORMITY

**Auto-Deformity Correction**

- Click on anatomic landmarks and define multiple CORAs.
- Automatic segment-definition and "finish and cut".
- Automatic measurements: pre- and post-surgery.

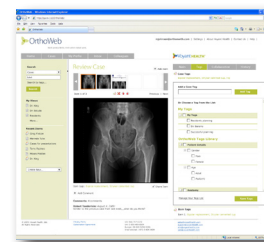
**Use your favorite implants**

- Over 90,000 template images available.
- "Evergreen" template library is automatically updated with no effort on your part.
- Choose by manufacturer, procedure, recently used, or favorites.
- Create your favorite "stem + cup" kits and use them with a single click.



Extend planning beyond the clinic.

**OrthoWeb™** is a highly secure, web-based environment allowing you to bypass the technical issues often encountered when moving images outside the clinic. Patient images are uploaded from the clinic to your OrthoWeb account, giving you secure access to studies in order to template from home, the hospital, or the operating room.



**Bypass technology barriers**

Access images and template images in the OR. View, edit, and refine plans directly in TraumaCad using BrainLAB Digital Lightbox.

**Form a community**

Invite colleagues to share clinical cases with you. Track and manage the conversation for each case. Send your entire team notifications of locations, schedules, list of implants, etc.

**Upload images automatically**

OrthoWeb Feeder automatically uploads medical data to your OrthoWeb account from your digital x-ray system, or automatically pulls from PACS. Patient information is encrypted and secured.

