

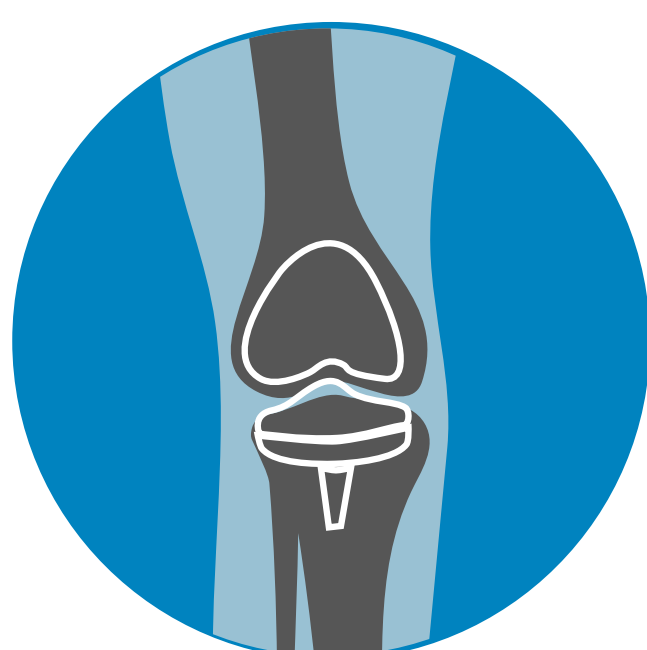
TraumaCad Mobile is a digital templating app assisting healthcare professionals in pre-operative planning of Total Joints Replacement procedures.

With only a few simple gestures, you can now plan for Hip, Knee, Upper Limb and Foot & Ankle quickly and easily.



THR PLANNING IN JUST ONE CLICK

The Auto-Hip functionality automatically aligns implants to their anatomic landmarks, performs a virtual resection and assembles components at their attachment points to calculate the resulting leg length and offset, thus saving valuable time.

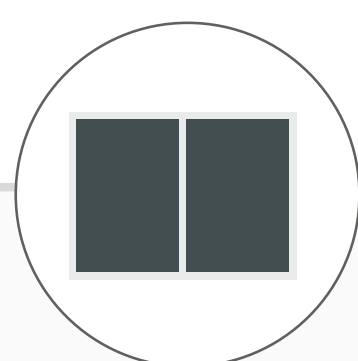


PLAN A TKR - QUICKLY AND EASILY

Auto-Knee automatically positions resection lines to the AP view, determines the template position and sizing for both AP and LAT images, and creates fragments to visualize the expected knee alignment on the AP view.



MORE IN VERSION 2.0



Double Images
View



Upper Limb

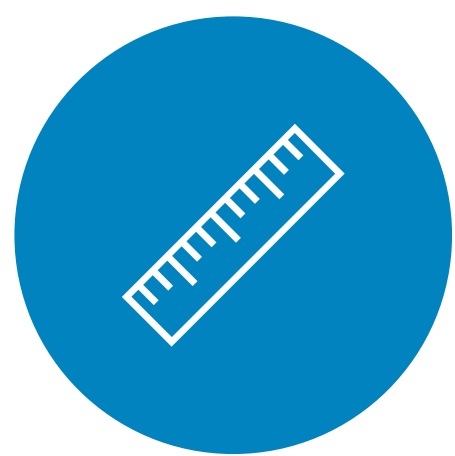


Foot & Ankle



PLAN ON THE GO

Based on HTML 5 technology, TraumaCad Mobile can be accessed on the iPad[®], or via PC or Mac web browser, allowing you to plan from anywhere.



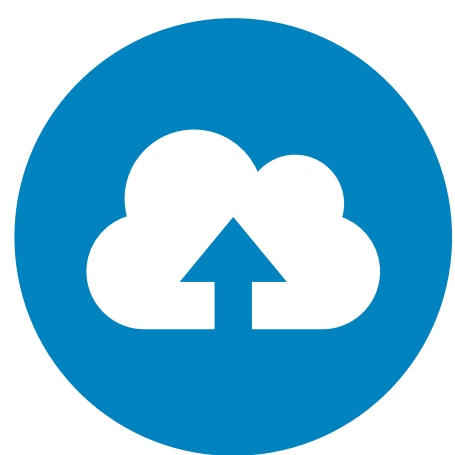
ACCURATLY CALIBRATE

Calibrate images and measure patient anatomy easily using the automatic detection of KingMark, VoyantMark, and ball marker calibration devices.



TEMPLATE EFFORTLESSLY

Easily place and manipulate implants from TraumaCad's extensive and regularly updated templates library.



SAVE AND COLLABORATE

View images from your local storage, the PACS or your Qentry cloud account, save the planned images and share them securely with colleagues.

REGISTER
TO [QUENTRY](#)
IMAGE SHARING

AND GET A FREE
ACCESS TO
[TRAUMACAD MOBILE](#)

© All Rights Reserved
Brainlab Ltd. 2020
MK2U00589_D_EN