

Fracture planning is an important step in the operative management of any fracture. TraumaCad's measurement tools and reduction wizards provide an easy to use collection of pre-operative digital planning techniques for evaluating fractured anatomy and selecting the best method of fixation.



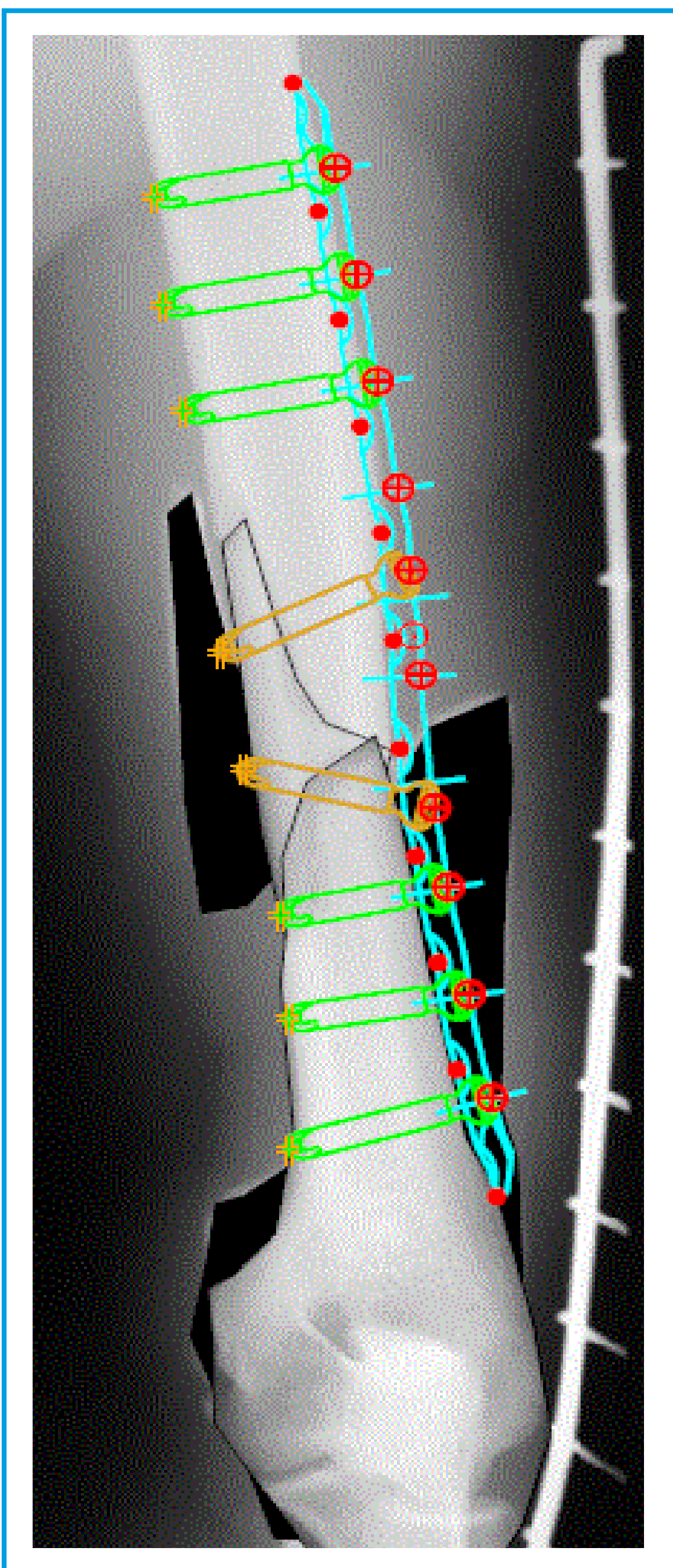
VIRTUAL FRACTURE REDUCTION

Simulate fracture reductions. With the bony anatomy virtually reconstructed, the appropriate implant template can be selected.

IMPLANT TEMPLATING

Place, manipulate, and bend implants from TraumaCad template library to evaluate and simulate fixation of plates and nails.

Visualize implant working length and screw density, to help predict construct stiffness.



Click for
**30 DAY
TRIAL**