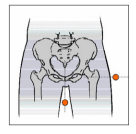
## Accurately calibrate images and measure patient anatomy.

**VoyantMark** is a single marker X-ray calibration and marking device.

Designed specifically to work with

TraumaCad® surgical planning software,

VoyantMark aids in accurately measuring patient anatomy— hip, knee, shoulder, ankle and foot.

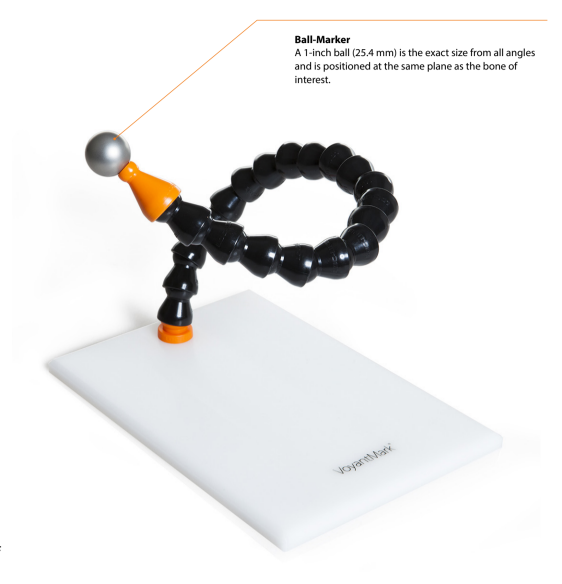


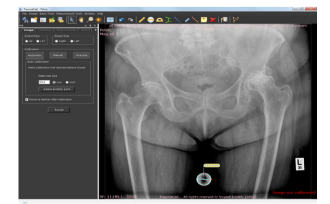






By positioning a 1-inch stainless steel ball at the level of the bone, VoyantMark eliminates the variable of X-ray magnification factor from the process of orthopedic templating.





## TraumaCad® Automatic calibration

TraumaCad automatically detects the presence of VoyantMark in an x-ray and sizes the image accurately.

This ensures a precise measurement of the anatomy and helps ensure that the appropriate prosthetic device is selected before surgery.