

A tibial-based coordinate system for three-dimensional data

Last Updated Wednesday, 28 March 2007

The Knee

Clare Fitzpatrick., et al. An accurate and repeatable tibial measurement system will aid in the definition of tibial geometry and improving tibial prosthesis design. Unlike in the femur, there is no standardized method for constructing a tibial coordinate frame. Most tibial measurements are given relative to femoral axes or the coordinate frame of the CT/MRI scanner or radiograph machine

The Knee

Clare Fitzpatrick., et al. An accurate and repeatable tibial measurement system will aid in the definition of tibial geometry and improving tibial prosthesis design. Unlike in the femur, there is no standardized method for constructing a tibial coordinate frame. Most tibial measurements are given relative to femoral axes or the coordinate frame of the CT/MRI scanner or radiograph machine

Read article: <http://www.mdlinx.com/OrthoLinx/xml-article.cfm/1782925>.