

## Thomas P. Branch MD - Patents

**Branch TP.** Method and apparatus for re-approximating tissue. Patent #5,370,661.

**Branch TP.** Method and apparatus for re-approximating tissue. Patent #5,372,146.

**Branch TP.** Method and apparatus for re-approximating tissue. Patent #5,520,691.

**Branch TP.** Orthotic apparatus and method for using same. Patent #6,669,660.

**Branch TP, Sattler A.** Apparatus for enabling the movement of human limbs and method for using same. Patent #6,872,186.

**Branch TP.** Orthotic Apparatus and Method for Using Same. Patent #7,479,121.

**Branch TP.** Shoulder Extension Control Device. Patent #7,547,289.

**Branch TP, Sattler A, Westin F.** Method and Apparatus for Aligning a Knee for Surgery or the Like. Patent #7,665,167.

**Branch TP.** Method and Apparatus for Multidirectional Positioning of a Shoulder. Patent #7,686,775.

**Branch TP, Sattler A, Branch EK.** Apparatus and Method for Evaluating Ligaments. Patent #7,753,862.

**Branch TP, Sattler A, Branch EK, Jacobs CA.** Multi-section Limb and Ligament Evaluation Apparatus and Associated Methods for Using Same. International Patent Publication #WO 2009/064367, International Patent Application #PCT/US2008/012578.

Weinstein RB, **Branch TP, Westin F, Sattler A.** Method and apparatus for manipulating a toe joint. Patent Pending (Application #US20060116619).