



## **All-Inside ACL RetroConstruction Allografts**

In November 2007, ATSI will launch technique specific allografts for surgeons who want to utilize the All-Inside reconstruction technique. These tendons meet the requirements for the minimum length and diameters required for this technique. The packaging will be labeled as All-Inside Single or All-Inside Double to identify the two variations that are offered from ATSI, as well as to identify the type of procedure and the number of tendons in the packaging.

### ***Features and benefits of All-Inside RetroConstruction and All-Inside Allografts:***

- Cost savings over standard length ACL allografts
- Greater availability
- Improved cosmesis
- No donor site morbidity
- May hasten rehabilitation
- Anatomic socket creation
- Strong, stiff fixation options

***“Since I’ve started performing all-inside ACL reconstructions on my patients, I have noticed a significant decrease in post-op pain, faster rehabilitation and excellent clinical results. I also see significant cost savings because of the decrease in physical therapy visits and pain management. Clinically, patients gain range of motion more quickly and have excellent stability.”***

Patrick Smith, M.D.

Head Team Physician University of Missouri Tigers, Columbia, MO