



Quadriceps Tendon Allograft

Key Design Features

- Quadriceps Tendon allograft is emerging as a versatile and effective graft option for cruciate ligament reconstruction surgery
- The robust biomechanical properties provide a safe and reliable allograft option in primary and revision cruciate ligament reconstruction surgery
- Quadriceps Tendon allografts offer a thicker graft with more favorable tensile properties
- Available with and without a bone block to satisfy multiple technique and fixation options
- Aseptic or sterile options
- Prevents the complications associated with autograft tendon harvesting



Quadriceps Tendon
without Bone Strut



Quadriceps Tendon
with Bone Strut

Quadriceps Tendon

Description	Catalog #	Preservation Method
Quadriceps Tendon with Bone Strut, Aseptic	49B001	Frozen
Quadriceps Tendon with Bone Strut, Sterile	50R701	Frozen
Quadriceps Tendon without Bone Strut, Aseptic	49B005	Frozen
Quadriceps Tendon without Bone Strut, Sterile	50R705	Frozen

Your Global Link to the Future

A few of the standards that set LifeLink apart:

- ▶ All tissue is recovered and processed under aseptic conditions
- ▶ Tissue processing is performed in ISO 5 cleanrooms
- ▶ On-site CAP accredited microbiology laboratory
- ▶ Medical Directors available to tissue bank staff and medical screening personnel



9661 Delaney Creek Blvd., Tampa, FL 33619
813-886-8111 • 800-683-2400
lifelinktissuebank.org