



Sports Medicine Allografts

Innovative biologic solutions to trauma, sports and age-related injuries

DCI Donor Services Tissue Bank offers and distributes a full line of tendon and ligament allografts for joint repair, including pre-shaped Achilles tendons and patellar ligaments and standard bone and non-bone tendons.

DCIDS allografts are an excellent repair option for procedures where multiple reconstructions have failed, where there is a loss of — or damage to — a large segment of tendon or ligament, or where trauma has resulted in tendon ruptures or tears. Our tendon allografts are used in ACL and PCL reconstruction and in small joint restoration.

The use of an allograft eliminates the need for a second surgical site and results in less post-operative pain as well as faster rehabilitation.

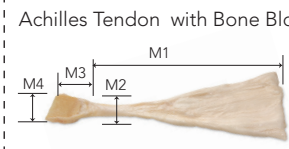
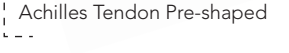

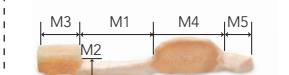



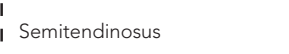
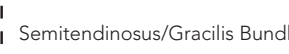

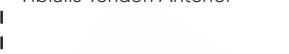

Maximum Quality Simplifies and Standardizes

Joint repair specialists benefit from DCIDS' innovative biologic solutions to trauma, sports and age-related injuries. We deliver safe, high-quality allografts to simplify and standardize joint restoration procedures where our ultimate goal is to assist in minimizing valuable operating room (OR) time and ultimately reduce procedure costs.

Product Benefits

- Preshaped bone-tendon-bone (BTB) allografts are precision ligament repair solutions that reduce the surgical prep time needed to shape standard bone tendons.
- Both the preshaped Achilles tendons and patellar ligaments allow surgeons to maximize biomechanical properties by optimizing bone block geometry and its contact in the bone tunnel.
- Small-diameter tendon allografts are a viable option to repair separation of the acromioclavicular joint, provide excellent control for lateral ankle instability and are carefully matched to requested surgical specifications.
- The use of allograft tendons can reduce surgical time by eliminating tendon transfer and may reduce patient rehabilitation needs.

To place an order: 800.216.0319

Achilles Tendon	Measurements	Product Code Sterile	Product Code Aseptic
Achilles Tendon with Bone Block 	M1=Total length from insertion point; M2=Width at insertion point; M3=Bone block length; M4=Bone block height	00201619	00201603
Achilles Tendon Pre-shaped 	M1=Tendon Length; M2=Bone block length; M3=Bone block diameter	06900019	06900003
Patellar Ligament	Measurements	Product Code Sterile	Product Code Aseptic
Patellar Ligament Pre-shaped 	M1= Length of tendon between bone blocks; M2=Tendon width; M3=Tibial bone block diameter; M4=Patellar bone block diameter; M5= Length of the tibial bone block; M6=Length of the patella bone block	04800019	04800003
Patellar Ligament Hemi 	M1=Length of tendon between bone blocks; M2=Width of tendon at insertion point; M3=Tibial bone block length; M4=Patellar bone block length; M5=Quadriceps length	04001319	04001303
Patellar Ligament Whole 	M1=Length of tendon between bone blocks; M2=Width of tendon at insertion point; M3=Tibial bone block length; M4=Patellar bone block length; M5=Quadriceps length	04001619	04001603
Non-bone Tendon	Measurements	Product Code Sterile	Product Code Aseptic
Gracilis 	M1=Total tendon length; M2=Tendon diameter; M3*=Folded tendon diameter	06100019	06100003
Peroneus Tendon 	M1=Total tendon length; M2=Tendon diameter; M3*=Folded tendon diameter	09600019	09600003
Semitendinosus 	M1=Total tendon length; M2=Tendon diameter; M3*=Folded tendon diameter	04700019	04700003
Semitendinosus/Gracilis Bundle 	M1=Total tendon length; M2=Bundled tendon diameter; M3*=Folded, bundled tendon diameter	07400019	07400003
Tibialis Tendon Anterior 	M1=Total tendon length; M2=Tendon diameter; M3*=Folded tendon diameter	07804219	07804203
Tibialis Tendon Posterior 	M1=Total tendon length; M2=Tendon diameter; M3*=Folded tendon diameter	07804319	07804303
	*Not illustrated		

To order, please call 800.216.0319. For more information about DCI Donor Services Tissue Bank, please visit our website at tissuebank.dcmds.org.

DCI Donor Services Tissue Bank is part of the DCI Donor Services, Inc. family of tissue and organ procurement organizations. The Tissue Bank is registered with the FDA, accredited by the AATB and licensed in the states of Florida, California, New York and Maryland. We are routinely audited by these agencies.

DCI Donor Services Tissue Bank
an extraordinary commitment to science, health and hope

