

Non-Bone Tendons

ALLOSOURCE[®] PRECISION MEASURING

The length, folded diameter and single diameter are measured on every non-bone tendon.

The folded diameter is measured by folding the tendon at the center over sterile umbilical tape.

The folded tendon is then passed with minimal force through sequentially smaller diameters on a sizing block until the sizing block can be slightly lifted up from the sterile field with the tendon remaining in the sizing block.

PRECISION NON-BONE TENDON FOLDING MEASUREMENTS



AlloConnex[™]

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For more information
or to place an order call 800.557.3587

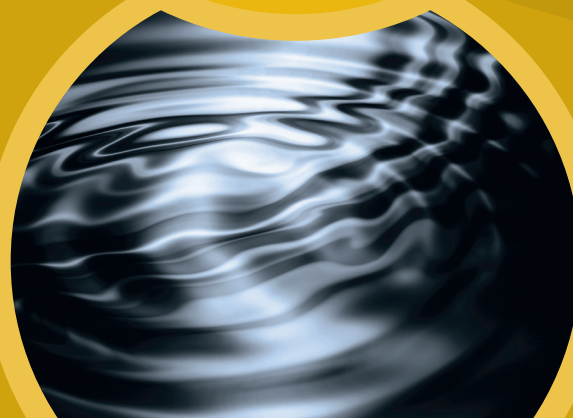
AlloSource's AlloTrue™ technology is a unique, patented cleaning process designed to penetrate deep within donor tissue while still maintaining tissue integrity.

TECHNOLOGY

AlloTrue utilizes a combination of treatments of antibiotics, alcohol, peroxide (bone allografts only) and multiple water rinses. The deep penetrating cleansing, with minimal tissue manipulation, results in microbial inactivation.¹

PROCESS

The AlloTrue system contains motion for complete exposure of the allograft tissues to the cleansing reagents and agitation to facilitate the removal of blood and lipids.



¹. Data on file at AlloSource.

AlloSource®, a non-profit organization, offers more than 200 types of precise bone, skin, soft-tissue and custom-machined allografts for use in an array of life-saving and life-enhancing medical procedures. Committed to honoring the gift of donation, the company delivers unparalleled expertise and customer service to its network of surgeons, partners and the country's most reputable organ procurement organizations.

AlloSource is a leader in live cell tissue processing including fresh skin allografts for severe burns, and fresh cartilage tissue for joint repair.

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