THE TRULY ASEPTIC OPTION for Ligament Procedures

JRF Ortho tendons are aseptically handled throughout the process, never exposed to irradiation.

Some processors market their tissue as processed and packaged aseptically, but up to 65% of their tendons may still be treated with irradiation.¹

An allograft cleanse, soak, and rinse process is used. The formula does not include harsh chemicals – 98% Sterile Water, 2% mixture of isopropyl alcohol and antibiotics. The process does not contain Hydrogen Peroxide, which damages collagen.²

Each tissue has two cultures including a highly sensitive final fluid extraction culture³, which must be negative for any growth.

JRF ORTHO ASEPTIC DIFFERENCE

ASEPTIC TENDONS FROM JRF ORTHO ARE NEVER IRRADIATED, indicated by unique part codes, so that you can be 100% certain of what product you are getting.

FOR THE SURGEON WHO WANTS NON-IRRADIATED TENDON ALLOGRAFTS, JRF ORTHO OFFERS A WIDE VARIETY TO MEET YOUR NEEDS

**Bone Tendons**
- (pre-shaped bone available)
  - ACHILLES TENDON
  - PATELLA LIGAMENT
  - QUADRICEPS TENDON

**Soft Tissue Grafts**
- (anterior and posterior, single and double strand available)
  - TIBIALIS TENDON
  - PERONEOUS LONGUS TENDON
  - SEMITENDINOSUS TENDON
  - SEMITENDINOSUS/GRACILIS QUAD BUNDLE
  - GRACILIS TENDON
- (single & double strand available)
ENSURING
Safety & Tissue Integrity

ADVANCED CLEANSING TECHNOLOGIES
CLEANSE WHILE PRESERVING TISSUE INTEGRITY
Tissue integrity is maintained with consistent processing, monitored temperature and limited reagent exposure.

- Our processors’ use a proprietary bioburden reduction step that removes blood and lipids.

MAXIMIZING SAFETY THROUGH DONOR EVALUATION
JRF Ortho and its recovery and processing partners utilize extensive evaluation criteria to identify and qualify suitable donors in accordance with AATB standards including: donor screening, recovery procedures, serological evaluation, microbiological testing and medical records review.

- Utilizing highly sensitive NAT testing has resulted in no confirmed incidence of disease transmission.

CONFIRMED ABSENCE OF MICROBES
Tissue is released after no growth culture results from a validated membrane filtration test. Fluid extraction testing is more accurate because contamination is difficult to detect by swabbing the external surface of the graft.4

- Results clearly demonstrate that the liquid culture method is superior to swab cultures in microbial detection.3

PICK YOUR SPECIFIC TENDON ONLINE AT JRFORTHO.ORG/ORDER


TO ORDER
JRFORTHO.org/order
877-255-6727