ArthroFlex®
BioWasher®
Acellular Dermal Matrix

Clinical Overview
- ArthroFlex BioWasher is a smaller-sized acellular dermal matrix intended for suture reinforcement in soft tissue repairs, such as the rotator cuff

Applications
- Suture reinforcement of soft tissue repairs
- Arthroscopic rotator cuff repair
- Plantar plate repair

Why Use
- Smaller Size: Easily passes through surgical portal for implantation in arthroscopic procedures
- Increased Safety: Sterility Assurance Level (SAL) of $10^{-6}$ means lower risk of disease transmission
- Decellularized: Uses Matracell® technology to remove ≥97% of DNA and cellular remnants to decrease likelihood of immune response
- Promotes Rapid Healing: Biocompatible and retains natural growth factors, collagen and elastin. Addresses most common mode of failure by reinforcing suture-tendon interface.
- Convenient: Preservon® technology allows graft to be stored fully hydrated at room temperature (15°C - 30°C) so it can be used right out of the package, without lengthy OR reconstitution processes

References
1. Data on file at LifeNet Health TR-0292, IFU 63-0050-01
# BioWasher

Room Temperature Storage (15°C - 30°C) / Three year shelf life

<table>
<thead>
<tr>
<th>Size</th>
<th>Thickness</th>
<th>Order Code</th>
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<tbody>
<tr>
<td>10 x 14 mm rounded rectangle, 2 per package</td>
<td>2.0 mm (1.76 - 2.24)</td>
<td>AFLEX822</td>
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