



Arthrex recently introduced the AC GraftRope™ implant and technique for acute and chronic Grade IV-VI AC separations, as well as Type III separations per the surgeon's discretion. This unique implant combines strength, simplicity, and a biologic component to address both chronic and acute acromioclavicular joint dislocations.

To address the need of a biologic component for the AC GraftRope, ATSI introduced the GraftRope Tendon. These tendons are specifically processed to meet the needs of the surgeon to perform this innovative surgical procedure.



The tendon allograft has been processed utilizing LifeNet Health's patented AlloWash XG™ process. This proprietary process provides an extra level of assurance by controlling incoming bioburden and terminally sterilizing allograft tissue. Unlike some other processes, AlloWash XG gives you sterility without compromising the biomechanical and biochemical properties of allograft tissue needed for surgical applications.