

GraftPro[®] Graft Preparation System

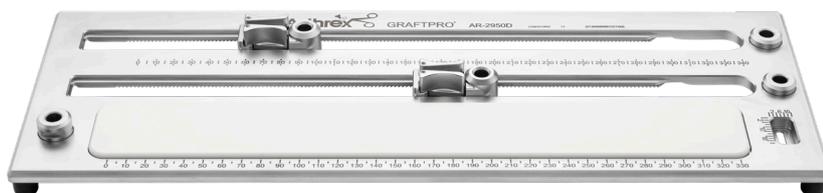


GraftPro® Graft Preparation System

Decades of graft preparation experience and feedback from surgical teams have culminated in the GraftPro graft preparation system. The GraftPro system has numerous features that simplify and accelerate graft preparation of soft-tissue, BTB, and GraftLink® grafts.



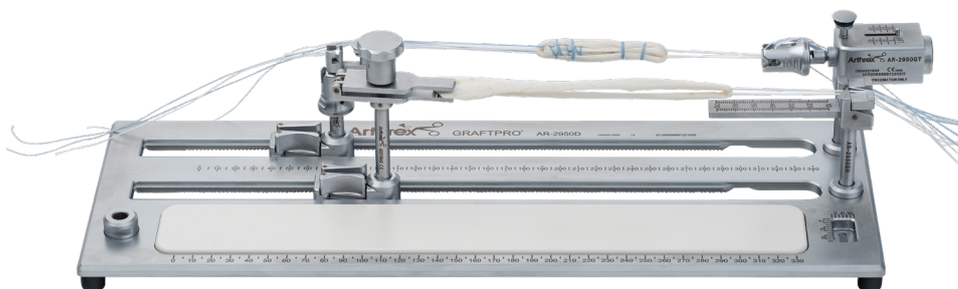
System Features and Benefits



The small, lightweight board fits easily onto crowded tables. Nonslip feet hold securely during graft preparation.



■ Ratcheting sliders on the GraftPro system allow automatic locking of attachments. A simple squeeze releases the sliders and allows fast repositioning.



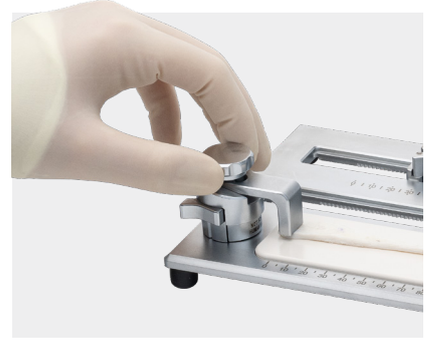
Dual tracks allow preparation and tensioning of two grafts simultaneously and simplify Y-shaped graft prep.



■ Modular attachments allow repositioning into a fixed or sliding position at any angle. Quick release of attachments facilitates removal of FiberLoop® sutures.



The BTB well secures the bone block during cutting and drilling. Measurements help approximate sizing. A slot allows passage of drill bits and needles through bone block.



■ The optional graft-cleaning board clamp holds tissue firmly against the board during tissue removal.



Enhanced button holders easily lock buttons into place to eliminate dislodging during graft prep.

GraftPro® Graft Preparation Reference Chart

GraftPro Graft Preparation System (AR-2950DS)

Image	Product Description	Item Number
	GraftPro Case: A small footprint takes up minimal space on the side table. Logically laid out to ensure minimal setup time and quick assembly.	AR-2950DC
	GraftPro Base: Lightweight board with nonslip feet facilitates usage on side table or Mayo stand. Dual tracks with ratcheting sliders make graft positioning and tensioning simple and fast. Cleaning board and BTB well secure grafts to the board during preparation.	AR-2950D
	Adjustable Posts: All-purpose posts can secure soft tissue or suture within recesses.	AR-2950AP

Image	Product Description	Item Number
	<p>Tissue Clamps: Improved clamps hold grafts tightly in atraumatic jaws. Low-profile jaws simplify loading of graft limbs.</p>	<p>AR-2950SC</p>
	<p>ACL TightRope® Implant Holder: ACL TightRope implants can be loaded into the holder by depressing the spring-loaded latch that automatically closes over the top of the implant and holds it securely during graft prep and tensioning. The ruler extension allows estimation of graft/loop size in relation to the socket depth and can assist with graft marking.</p>	<p>AR-2950BH</p>
	<p>GraftLink® Attachment: Improved GraftLink attachment secures an ACL TightRope implant in place with a spring-loaded sleeve that closes over the implant to hold it securely during graft prep and tensioning. There is also an alternative rubber grommet option for attachment of the ACL TightRope ABS loop or graft sutures.</p>	<p>AR-2950GH</p>
	<p>GraftLink Attachment w/ Tensioner: This attachment also includes the spring-loaded sleeve and rubber grommet but incorporates a tensiometer to approximate force-of-graft tensioning.</p>	<p>AR-2950GT</p>
	<p>Sizing Block: Lightweight aluminum block with easy access slots for tensioning sutures. The block includes sizing holes from 4.5 mm to 12 mm with half sizes.</p>	<p>AR-1886</p>
	<p>Graft Clamp for Cleaning Board: Secures grafts to the cleaning board to eliminate movement during cleaning, sizing, and suturing.</p>	<p>AR-2950CBC</p>

Products may not be available in all markets because product availability is subject to the regulatory approvals and medical practices in individual markets. Please contact Arthrex if you have questions about the availability of products in your area.



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This description of technique is provided as an educational tool and clinical aid to assist properly licensed medical professionals in the usage of specific Arthrex products. As part of this professional usage, the medical professional must use their professional judgment in making any final determinations in product usage and technique. In doing so, the medical professional should rely on their own training and experience and should conduct a thorough review of pertinent medical literature and the product's directions for use. Postoperative management is patient-specific and dependent on the treating professional's assessment. Individual results will vary and not all patients will experience the same postoperative activity level or outcomes.

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