

CuffMend™ Rotator Cuff Augmentation Graft Spreader

Graft-Loading Guide

ArthroFLEX® Dermal Allograft Preparation for Lateral Approach

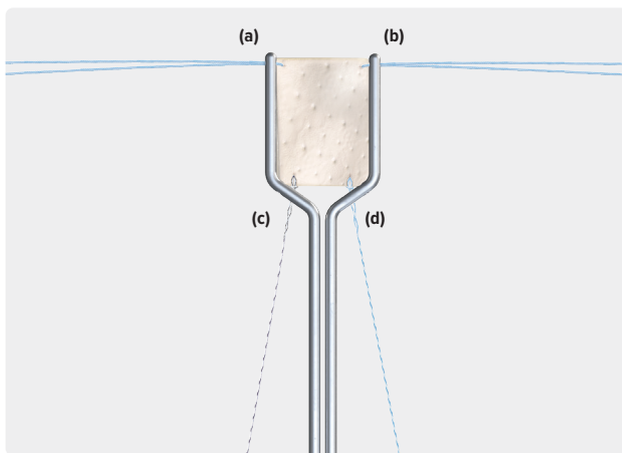


01

Use the Scorpion suture passer to pass #0 FiberWire sutures through corners **a** and **b** in a simple pass configuration. Use the Scorpion suture passer to pass TigerLink SutureTape through corner **c** in a cinch stitch configuration. Use the Scorpion suture passer to pass FiberLink SutureTape through corner **d** in a cinch stitch configuration.

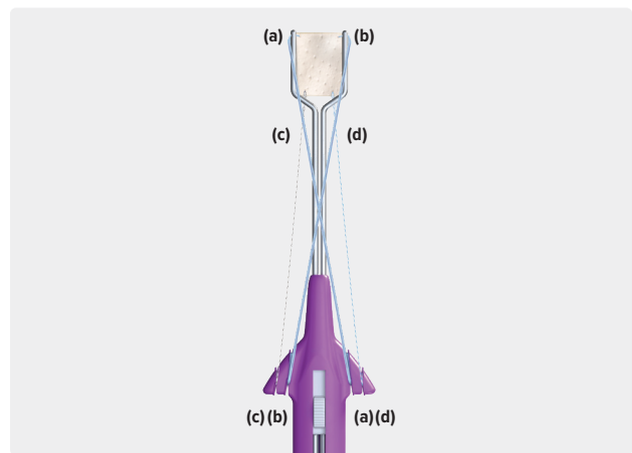
Product Description	Quantity	Item Number
#0 FiberWire® suture	2	AR-7254
0.9 mm TigerLink™ SutureTape	1	AR-7559T
0.9 mm FiberLink™ SutureTape	1	AR-7559
ArthroFlex dermal allograft	1	AFLEX402 or AFLEX403 or AFLEX202
Graft spreader	1	AR-19007GS
FastPass Scorpion™ SL suture passer	1	AR-13999MF
HD Scorpion needle	1	AR-13999HDN

Graft Loading for Lateral Approach



01

Pass all of the #0 FiberWire sutures (corners **a** and **b**) through the holes on the graft spreader. The TigerLink SutureTape and FiberLink SutureTape (corners **c** and **d**) should **NOT** be passed through the holes on the graft spreader.

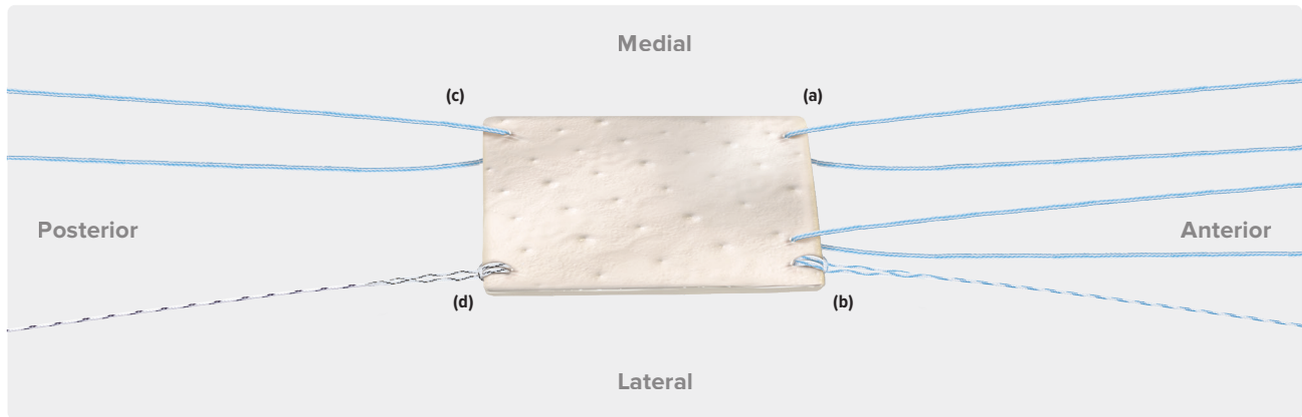


02

First, cleat the #0 FiberWire suture from corner **b** into cleat **b**. Next, cleat the #0 FiberWire suture from corner **a** into **a**. Cleat the TigerLink SutureTape from corner **c** into cleat **c**. Cleat the FiberLink SutureTape from corner **d** into cleat **d**.

Note: Ensure the TigerLink and FiberLink SutureTapes run beneath the arms of the graft spreader and are lying on top of the graft spreader handle.

ArthroFLEX® Dermal Allograft Preparation for Posterior Approach, Right Shoulder

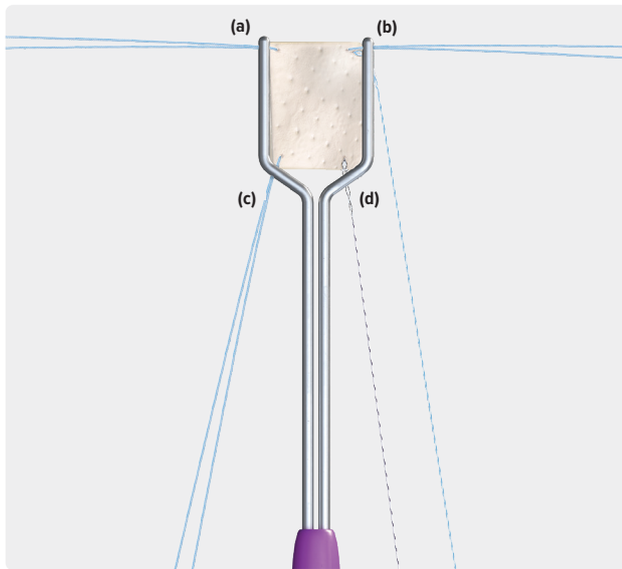


01

Use the Scorpion suture passer to pass #0 FiberWire sutures through corners **a**, **b**, and **c** in a simple pass configuration. Use the Scorpion suture passer to pass TigerLink SutureTape through corner **d** in a cinch stitch configuration. Use the Scorpion suture passer to pass FiberLink SutureTape through corner **b** in a cinch stitch configuration.

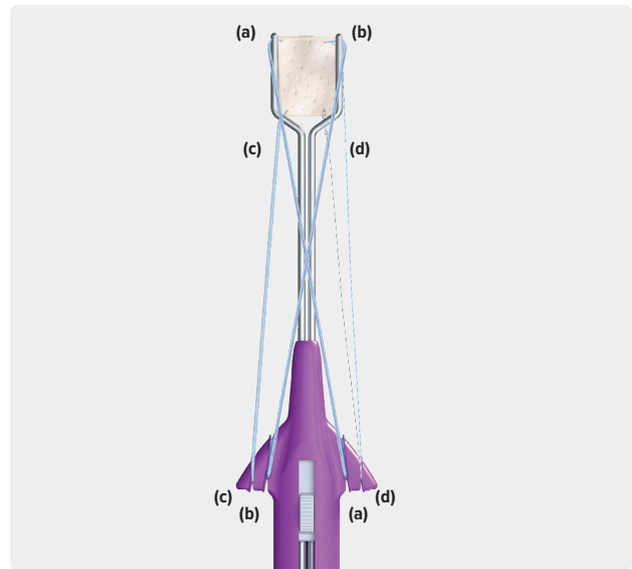
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0.9 mm FiberLink™ SutureTape	1	AR-7559
ArthroFlex dermal allograft	1	AFLEX402 or FLEX403 or AFLEX202
Graft spreader	1	AR-19007GS
FastPass Scorpion™ SL suture passer	1	AR-13999MF
HD Scorpion needle	1	AR-13999HDN

Graft Loading for Posterior Approach, Right Shoulder



01

Pass all the #0 FiberWire sutures (corners **a**, **b**, and **c**) through the holes on the graft spreader using a flag. The TigerLink SutureTape and FiberLink SutureTape (corners **b** and **d**) should **NOT** be passed through the holes on the graft spreader.

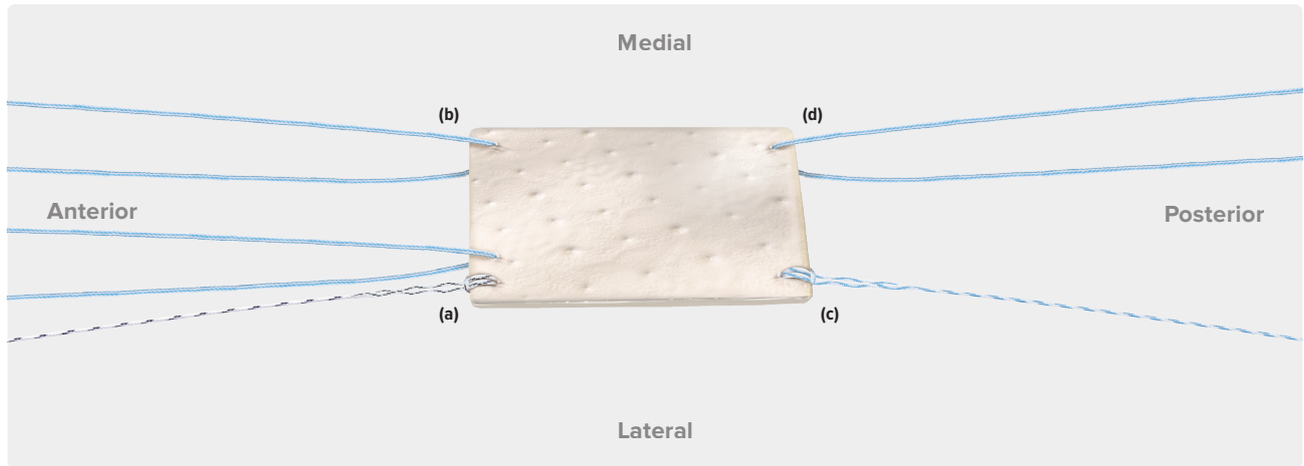


02

First, clear the #0 FiberWire suture from corner **b** into cleat **b**. Next, clear the #0 FiberWire suture from corner **a** into cleat **a**. Clear the #0 FiberWire suture from corner **c** into cleat **c**. Clear the TigerLink and FiberLink SutureTapes (corners **b** and **d**) into cleat **d**.

Note: Ensure all sutures are lying **ON TOP** of the graft spreader handle.

ArthroFLEX® Dermal Allograft Preparation for Posterior Approach, Left Shoulder

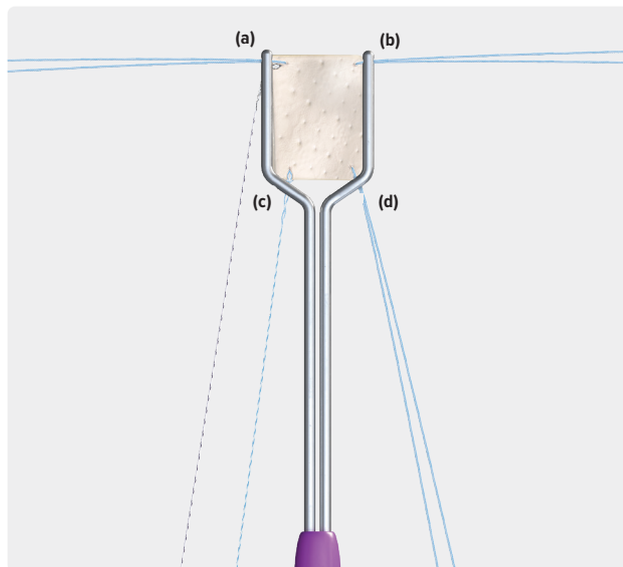


01

Ensure the ArthroFlex graft is oriented properly, with the papillary (shiny) facing up. Use a Scorpion suture passer to pass #0 FiberWire sutures through corners **a**, **b** and **d** in a simple pass configuration. Use the Scorpion suture passer to pass TigerLink SutureTape through corner **a** in a cinch stitch configuration. Use the Scorpion suture passer to pass FiberLink SutureTape through corner **c** in a cinch stitch configuration.

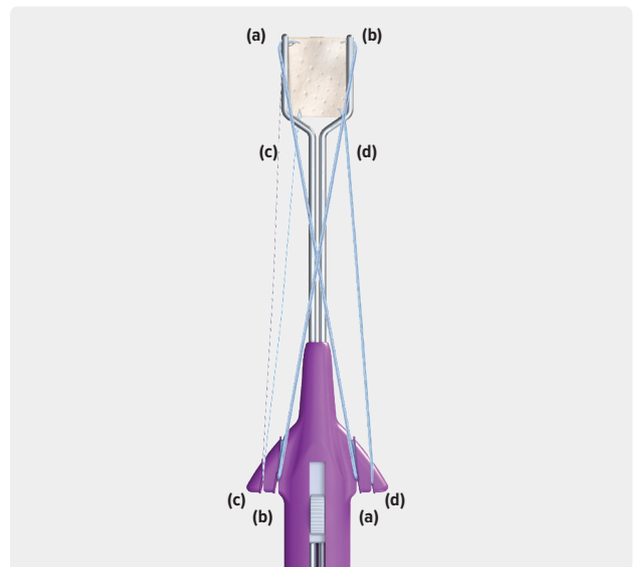
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ArthroFlex dermal allograft	1	AFLEX402 or AFLEX403 or AFLEX202
Graft spreader	1	AR-19007GS
FastPass Scorpion™ SL suture passer	1	AR-13999MF
HD Scorpion needle	1	AR-13999HDN

Graft Loading for Posterior Approach, Left Shoulder



01

Using a suture flag, pass all the #0 Fiberwire sutures (corners **a**, **b**, and **d**) through the holes on the graft spreader. The TigerLink SutureTape and FiberLink SutureTape (corners **a** and **c**) should **NOT** be passed through the holes on the graft spreader.



02

First, clear the #0 FiberWire suture from corner **b** into cleat **b**. Next, clear the FiberWire suture from corner **a** into cleat **a**. Clear the FiberWire suture from corner **d** into cleat **d**. Clear the TigerLink and FiberLink SutureTapes (corners **a** and **c**) into cleat **c**.

Note: Ensure all sutures are lying **ON TOP** of the graft spreader handle.



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Arthrex manufacturer, authorized representative, and importer information (Arthrex eIFUs)



US patent information