

CuffMend™ Rotator Cuff Augmentation Graft Spreader

Graft-Loading Guide

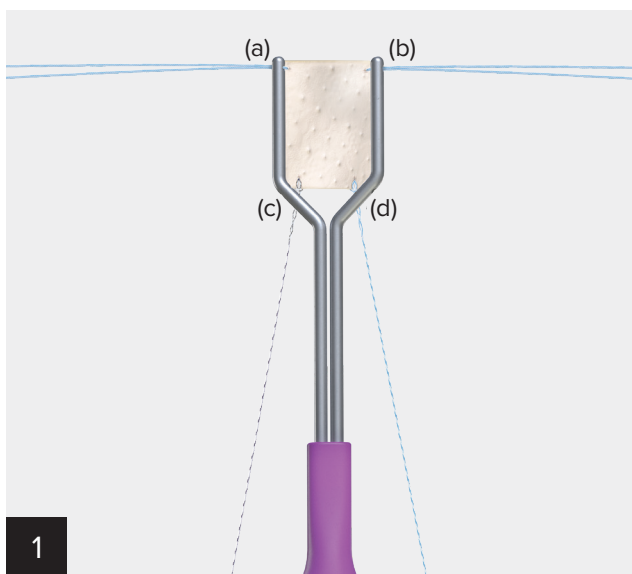
ArthroFLEX® Dermal Allograft Preparation for Lateral Approach



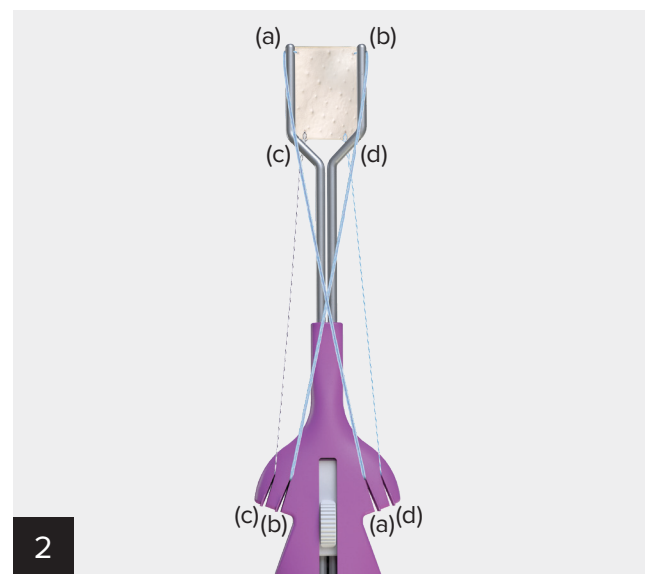
Use a Scorpion suture passer to pass #0 FiberWire sutures through corners 'a' and 'b' in a simple pass configuration. Use the Scorpion suture passer to pass TigerLink SutureTape through corner 'c' in a cinch stitch configuration. Use the Scorpion suture passer to pass FiberLink SutureTape through corner '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 |
| SCORPION-Multifire Needle | 1 | AR-13995N |

Graft Loading for Lateral Approach

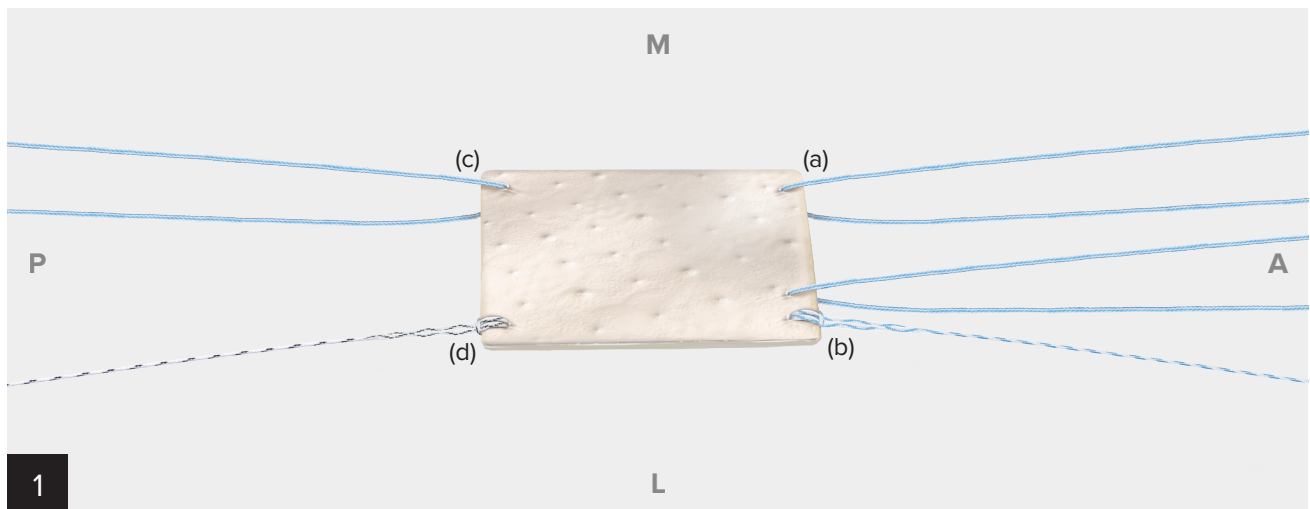


Pass all of the #0 FiberWire sutures (corners 'a' and 'b') through the holes on the graft spreader. The TigerLink SutureTape and FiberLink SutureTape (corners 'c' and 'd') should **NOT** be passed through the holes on the graft spreader.



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 run underneath the arms of the graft spreader and are laying on top of the graft spreader handle.

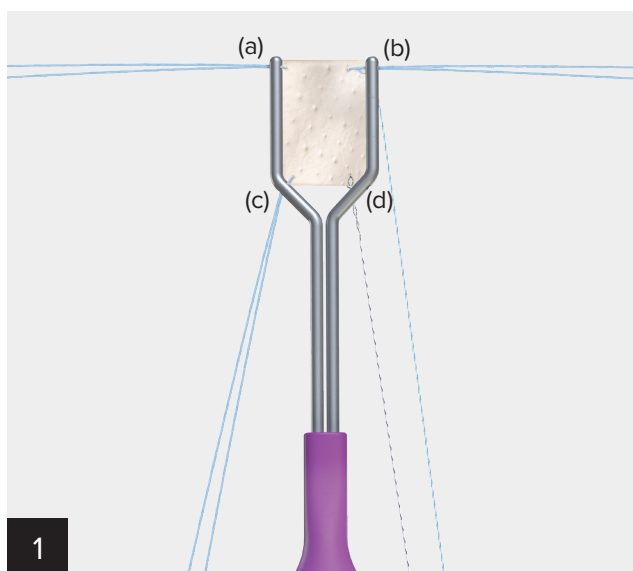
ArthroFLEX® Dermal Allograft Preparation for Posterior Approach, Right Shoulder



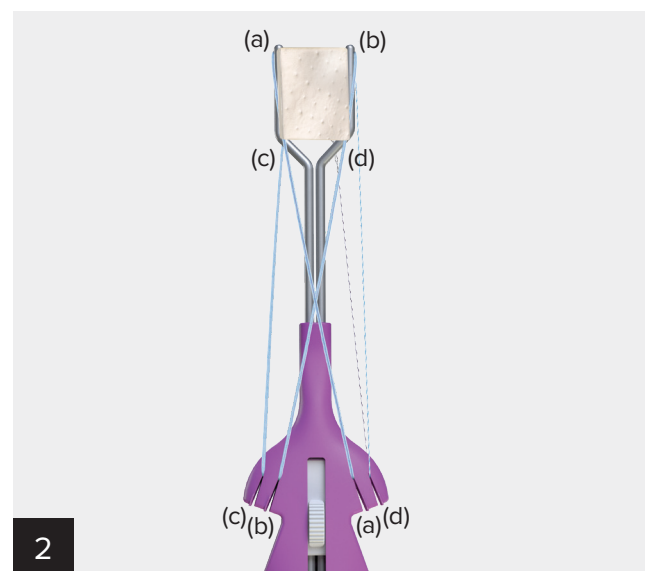
Use a Scorpion suture passer to pass #0 FiberWire sutures through corners 'a', 'b', and 'c' in a simple pass configuration. Use the Scorpion suture passer to pass TigerLink SutureTape through corner 'd' in a cinch stitch configuration. Use the Scorpion suture passer to pass FiberLink SutureTape through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

| Product Description | Quantity | Item Number |
|-------------------------------------|----------|--|
| #0 FiberWire® Suture | 3 | 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 |
| SCORPION-Multifire Needle | 1 | AR-13995N |

Graft Loading for Posterior Approach, Right Shoulder

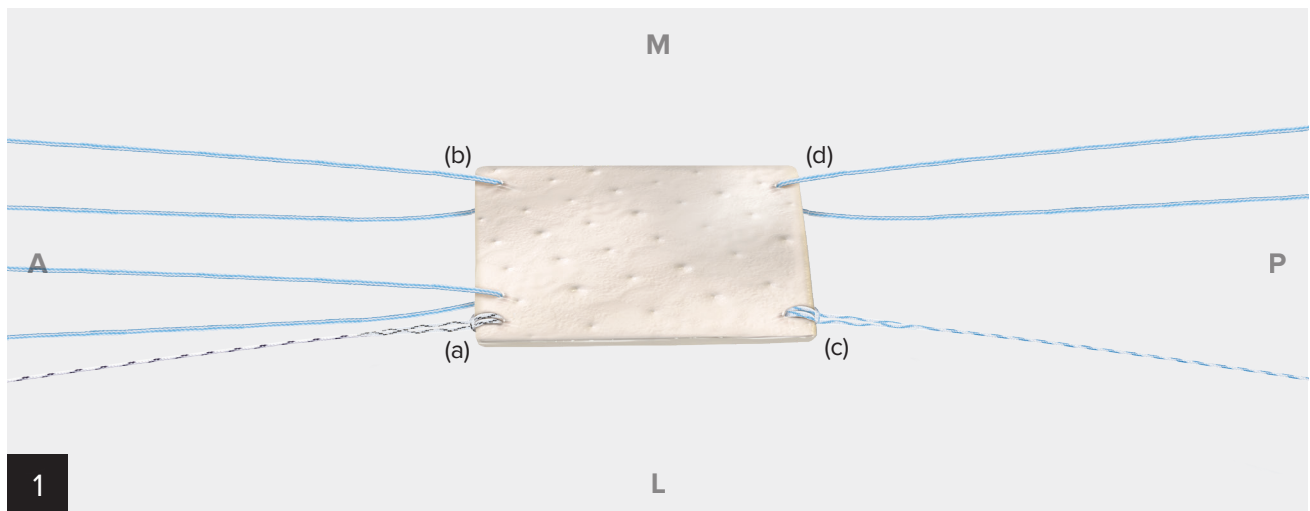


Pass all the #0 FiberWire sutures (corners 'a', 'b', and 'c') through the holes on the graft spreader using a flag. The TigerLink SutureTape and FiberLink SutureTape (corners 'b' and 'd') should **NOT** be passed through the holes on the graft spreader.



First, cleat the #0 FiberWire suture from corner 'b' into cleat 'b'. Next, cleat the #0 FiberWire suture from corner 'a' into cleat 'a'. Cleat the #0 FiberWire suture from corner 'c' into cleat 'c'. Cleat the TigerLink and FiberLink SutureTapes (corners 'b' and 'd') into cleat 'd'. **Note: Ensure all sutures are laying ON TOP of the graft spreader handle.**

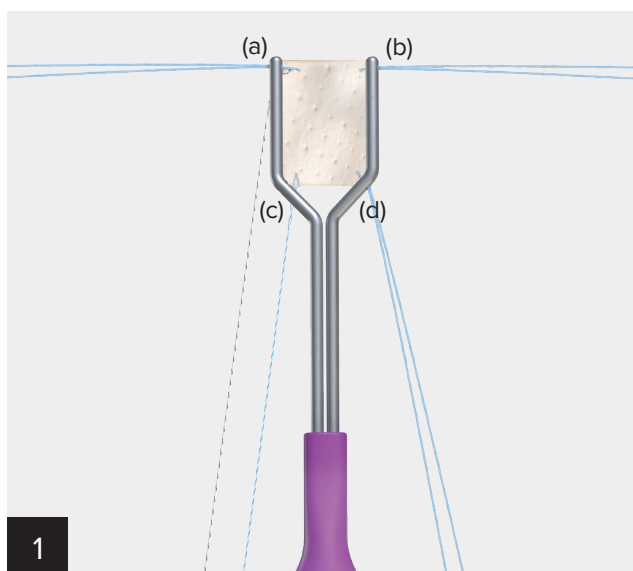
ArthroFLEX® Dermal Allograft Preparation for Posterior Approach, Left Shoulder



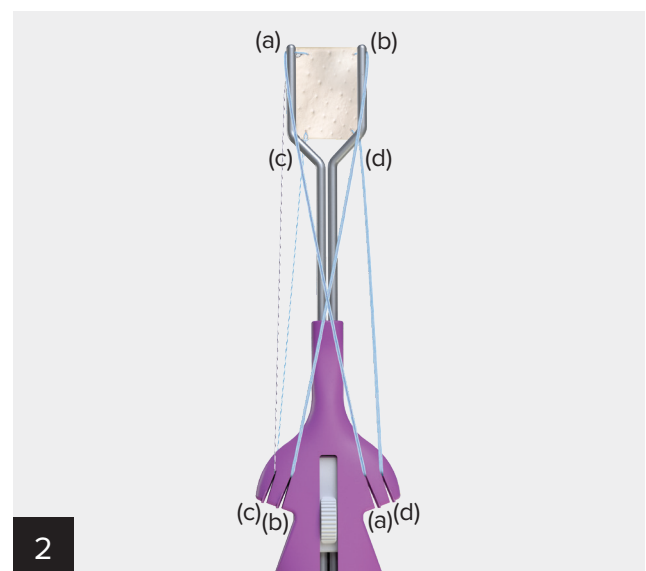
Use a Scorpion suture passer to pass #0 FiberWire sutures through corners 'b' and 'd' in a simple pass configuration. Use the Scorpion suture passer to pass TigerLink SutureTape through corner 'a' in a cinch stitch configuration. Use the Scorpion suture passer to pass FiberLink SutureTape through corner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

| Product Description | Quantity | Item Number |
|-------------------------------------|----------|--|
| #0 FiberWire® Suture | 3 | 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 |
| SCORPION-Multifire Needle | 1 | AR-13995N |

Graft Loading for Posterior Approach, Left Shoulder



Pass all of 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.



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

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



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