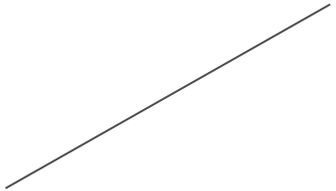
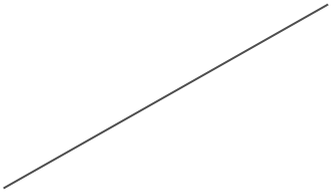
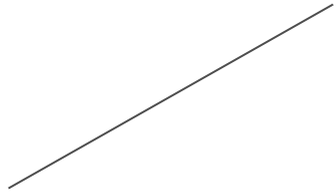


FiberTak® Shoulder Reference Chart

Indications

	Knotted FiberTak®	Knotless 1.8 FiberTak®	Knotless 2.6 FiberTak®	2.6 FiberTak®	2.6 FiberTak® RC / Knotless 2.6 FiberTak® RC
Glenohumeral instability	Knotted labral repair	Knotted labral repair Knotted remplissage	Knotted remplissage	Knotted remplissage	
Rotator cuff tear			Knotted single-anchor cuff repair	Knotted cuff repair (single-row or double-row) FiberTak® SutureBridge™	Knotted cuff repair (double-row) FiberTak® SpeedBridge™

	FiberTak® biceps	Knotless FiberTak® biceps
Biceps tendon lesion	Open proximal subpectoral biceps tenodesis Open distal biceps tenodesis	Arthroscopic or open proximal biceps tenodesis (any location)

FiberTak® Shoulder Reference Chart

Implants for Glenohumeral Stabilization

	Reference*	Description	Suture type		Anchor body and suture image	Drills**			Disposable instrument set		Drill size
						Straight	Flexible	ShaverDrill™	With straight spear	With curved spear	
Knotted FiberTak®	AR-3600	FiberTak®, with FiberWire®	FiberWire®, coreless, white/blue	Sliding		✓ AR-3600D-1	✓ AR-3610ND-1	-	✓ AR-3600D	✓ AR-3600DC AR-3600NDSR-1	1.6 mm
	AR-3600-2	FiberTak®, double-loaded, with FiberWire®	FiberWire®, coreless, white/blue	Sliding		✓ AR-3600D-3	✓ AR-3610ND-3	-	-	-	1.7 mm
			FiberWire®, coreless, white/black	Sliding		-	-	-	-		
	AR-3602	FiberTak®, with SutureTape	SutureTape, 1.3 mm, white/blue	Sliding		✓ AR-3600D-1	✓ AR-3610ND-1	-	✓ AR-3600D	✓ AR-3600DC AR-3600NDSR-1	1.6 mm
AR-3602-2	FiberTak®, double-loaded, with SutureTape	SutureTape, 1.3 mm, white/blue	Sliding		✓ AR-3600D-3	✓ AR-3610ND-3	-	-	-	1.7 mm	
		SutureTape, 1.3 mm, white/black	Sliding		-	-	-	-			
Knottedless 1.8 FiberTak®	AR-3636 (AR-3638)	Knottedless 1.8 FiberTak®	FiberWire®, blue	Tensionable (fixed)		✓ AR-3600D-2	✓ AR-3610ND-2	✓ AR-3610NSD-2	✓ AR-3638DS	✓ AR-3638DC	1.8 mm

Su specialia kilpa praverta per inkaro šerdj bemazgei fiksacijai

* Corresponding references pertain to both multi- and single-pack versions, which have the same reference with a "-1" suffix (eg, AR-3600 and AR-3600-1).

** The nitinol drills (ND) and ShaverDrills are flexible and disposable (single-use) for application with curved spears AR-3610CTC or AR-3610CTC-2 (stronger curvature).

FiberTak® Shoulder Reference Chart

FiberTak® Instruments for Glenohumeral Stabilization

		Straight spears (reusable)			Curved spears (reusable)		
Spears		AR-3610F	AR-3610CT	AR-3610ST	AR-3610CTC	AR-3610CTC-2	
		FiberTak® spear, straight, fishmouth	FiberTak® spear, straight, circumferential teeth	FiberTak® spear, slotted, fishmouth	FiberTak® spear, curved, circumferential teeth	FiberTak® spear, tight-curved, circumferential teeth	
							
	1.6		Compatible rigid drills (reusable)			Compatible flexible drills (single-use)	
			AR-3600D-1			AR-3610ND-1	
		FiberTak® drill, 1.6 mm			FiberTak® drill, flexible, 1.6 mm		
							
1.7		AR-3600D-3			AR-3610ND-3		
		FiberTak® drill, 1.7 mm			FiberTak® drill, flexible, 1.7 mm		
							
1.8		AR-3600D-2			AR-3610ND-2	AR-3610NSD-2	
		FiberTak® drill, 1.8 mm			FiberTak® drill, flexible, 1.8 mm	FiberTak® ShaverDrill™, flexible, 1.8 mm	
							

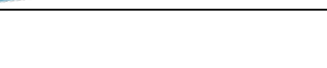
FiberTak® Shoulder Reference Chart

Single-Use Instruments for FiberTak® for Glenohumeral Stabilization

		With straight spears		With curved spears	
With 1.6 mm drill	AR-3600D	AR-3610PK-1	AR-3600DC	AR-3600DC	AR-3600NSR-1
	Disposable instrument set, with straight spear with circumferential teeth and rigid 1.6 mm drill	Disposable instrument set, with needle with stylet, guide pin, dilator, straight spear with circumferential teeth, and rigid 1.6 mm drill	Disposable instrument set, with curved spear with circumferential teeth and flexible 1.6 mm drill	Disposable instrument set, with curved spear with circumferential teeth and flexible 1.6 mm drill	Disposable instrument set, with curved spear with circumferential teeth and flexible 1.6 mm ShaverDrill™
With 1.8 mm drill	AR-3638DS	AR-3610PK-3	AR-3638DC		
	Disposable instrument set, with straight spear with circumferential teeth and rigid 1.8 mm drill	Disposable instrument set, with needle with stylet, guide pin, dilator, straight spear with circumferential teeth, and rigid 1.8 mm drill	Disposable instrument set, with curved spear with circumferential teeth and flexible 1.8 mm drill		

FiberTak® Shoulder Reference Chart

Implants for Rotator Cuff Repair

	Reference	Description	Suture type		Anchor body and suture image	Drill	ShaverDrill™	Punch	Disposable instrument set reference	Drill size
Knotless 2.6 FiberTak®	AR-3641	Knotless 2.6 FiberTak®	#5 FiberWire®, blue	Tensionable (fixed)		AR-3657	AR-3657SD	AR-3656	AR-3650DS	2.6 mm
	AR-3641SP	Knotless 2.6 FiberTak®, self-punching	#5 FiberWire®, blue	Tensionable (fixed)		AR-3657	AR-3657SD	AR-3656	AR-3650DS	2.6 mm
	AR-3642SP	Knotless 2.6 FiberTak®, double-loaded, self-punching	#2 FiberWire®, white/blue	Tensionable (fixed)		AR-3657	AR-3657SD	AR-3656	AR-3650DS	2.6 mm
2.6 FiberTak®	AR-3632	FiberTak® suture anchor, double-loaded, 2.6 mm	SutureTape, 1.3 mm, white/blue	Sliding		AR-3657	AR-3657SD	AR-3656	AR-3650DS	2.6 mm
			SutureTape, 1.3 mm, white/black	Sliding		AR-3657	AR-3657SD	AR-3656	AR-3650DS	2.6 mm
	AR-3632SP	FiberTak® suture anchor, double-loaded, self-punching, 2.6 mm	SutureTape, 1.3 mm, white/blue	Sliding		AR-3657	AR-3657SD	AR-3656	AR-3650DS	2.6 mm
			SutureTape, 1.3 mm, white/black	Sliding		AR-3657	AR-3657SD	AR-3656	AR-3650DS	2.6 mm
	AR-3633	FiberTak® suture anchor, triple-loaded, 2.6 mm	SutureTape, 1.3 mm, white	Sliding		AR-3657	AR-3657SD	AR-3656	AR-3650DS	2.6 mm
			SutureTape, 1.3 mm, white/blue	Sliding		AR-3657	AR-3657SD	AR-3656	AR-3650DS	2.6 mm
			SutureTape, 1.3 mm, white/black	Sliding		AR-3657	AR-3657SD	AR-3656	AR-3650DS	2.6 mm
	AR-3633SP	FiberTak® suture anchor, triple-loaded, self-punching, 2.6 mm	SutureTape, 1.3 mm, white/blue	Sliding		AR-3657	AR-3657SD	AR-3656	AR-3650DS	2.6 mm
			SutureTape, 1.3 mm, blue	Sliding		AR-3657	AR-3657SD	AR-3656	AR-3650DS	2.6 mm
			SutureTape, 1.3 mm, black/white	Sliding		AR-3657	AR-3657SD	AR-3656	AR-3650DS	2.6 mm

FiberTak® Shoulder Reference Chart

Implants for Rotator Cuff Repair

	Reference*	Description	Suture type		Anchor body and suture image	Drill	ShaverDrill™	Punch	Disposable instrument set reference	Drill size
2.6 FiberTak® RC	AR-3652SP	2.6 FiberTak® RC, double-loaded, self-punching	TigerTape™ loop, 1.7 mm, white/black	Fixed		AR-3657	AR-3657SD	AR-3656	AR-3650DS	2.6 mm
			SutureTape, 1.3 mm, white/blue	Sliding		AR-3657	AR-3657SD	AR-3656	AR-3650DS	2.6 mm
	AR-3652TSP	2.6 FiberTak® RC, double-loaded, self-punching	FiberTape® loop, 1.7 mm, blue	Fixed		AR-3657	AR-3657SD	AR-3656	AR-3650DS	2.6 mm
			SutureTape, 1.3 mm, white/black	Sliding		AR-3657	AR-3657SD	AR-3656	AR-3650DS	2.6 mm
	AR-3652TTSP	2.6 FiberTak® RC, double-loaded, self-punching	FiberTape® loop, 1.7 mm, blue/black	Fixed		AR-3657	AR-3657SD	AR-3656	AR-3650DS	2.6 mm
			SutureTape, 1.3 mm, blue	Sliding		AR-3657	AR-3657SD	AR-3656	AR-3650DS	2.6 mm
Knotless 2.6 FiberTak® RC	AR-3653SP	Knotless 2.6 FiberTak® RC, double-loaded, self-punching	FiberTape® loop, 1.7 mm, white/black	Fixed		AR-3657	AR-3657SD	AR-3656	AR-3650DS	2.6 mm
			FiberWire®, blue	Tensionable (fixed)		AR-3657	AR-3657SD	AR-3656	AR-3650DS	2.6 mm
	AR-3653TSP	Knotless 2.6 FiberTak® RC, double-loaded, self-punching	FiberTape® loop, 1.7 mm, blue	Fixed		AR-3657	AR-3657SD	AR-3656	AR-3650DS	2.6 mm
			FiberWire®, white/black	Tensionable (fixed)		AR-3657	AR-3657SD	AR-3656	AR-3650DS	2.6 mm
	AR-3653TTSP	Knotless 2.6 FiberTak® RC, double-loaded, self-punching	FiberTape® loop, 1.7 mm, black/blue	Fixed		AR-3657	AR-3657SD	AR-3656	AR-3650DS	2.6 mm
			FiberWire®, blue/black	Tensionable (fixed)		AR-3657	AR-3657SD	AR-3656	AR-3650DS	2.6 mm

* Corresponding references pertain to both multi- and single-pack versions, which have the same reference with a "-1" suffix (eg, AR-3600 and AR-3600-1).

FiberTak® Shoulder Reference Chart

Instruments for FiberTak® for Rotator Cuff Repair

Instruments (reusable)	
Spear	AR-3655
	Spear, oblique, circumferential teeth
Punch	AR-3656
	Punch, 2.6 mm
Drill	AR-3657
	Drill, 2.6 mm

Instruments (single-use)	
Disposable instrument set	AR-3650DS
	Disposable instrument set, with oblique spear with circumferential teeth and rigid 2.6 mm drill
Drill	AR-3657SD
	FiberTak® ShaverDrill™, 2.6 mm

FiberTak[®] Shoulder Reference Chart

FAQs

Question	Answer
What's the difference between self-punching (SP) drivers and non-SP drivers?	Some FiberTak anchors for rotator cuff repair come with a self-punching driver, eliminating the need to pre-punch or pre-drill the humerus.
What do the laser marks on the SP drivers mean?	The thick proximal laser mark indicates insertion depth for usage with a spear. The distal laser marks indicate insertion depth for insertion under view (thick mark) or trans tendinously (thin mark).
Is the use of a spear recommended with the 2.6 FiberTak?	In 2024, 100% of interviewed expert surgeons recommended use of a spear.
Is pre punching or pre-drilling necessary when using the 2.6 FiberTak with SP driver?	Pre punching or pre-drilling can be required when encountering very hard cortical bone.
Can I use SP anchors for other indications besides rotator cuff repair?	Yes. Please refer the to directions for use (DFU) for further information. If used for hard bone where pre-drilling is absolutely required, be sure to use non-SP anchors.
I have used Corkscrew anchors before and prefer to tie knots. Which FiberTak should I use?	2.6 FiberTak anchors (AR- 3632xx and AR- 3633xx) come with sliding sutures and thus are the soft anchor equivalent.
I have used SwiveLock anchors before and want to avoid tying knots. Which FiberTak should I use?	2.6 FiberTak RC anchors (AR- 3652xx) come with a fixed FiberTape loop and an additional sliding suture and thus are the soft anchor equivalent.
I have used Knotless SwiveLock anchors before and want to avoid tying knots. Which FiberTak should I use?	Knotless 2.6 FiberTak RC anchors (AR- 3653xx) come with a fixed FiberTape loop and an additional tensionable suture and thus are the soft anchor equivalent.