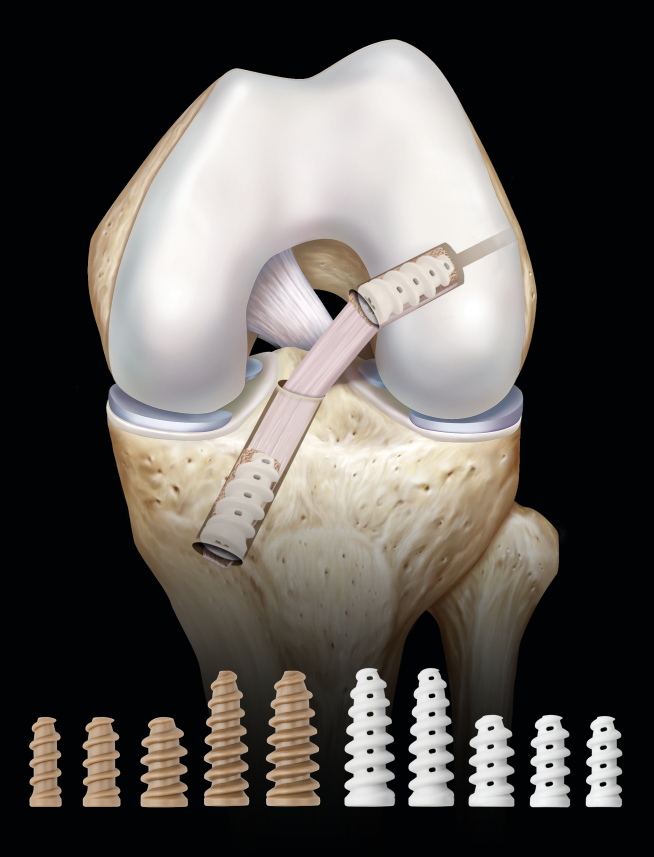
# **FastThread™ Interference Screws**

A New Turn in ACL Fixation





# **FastThread™ Interference Screw**

The family of FastThread interference screws is made of proven, reliable materials and was engineered to improve screw performance during insertion and the early postoperative period.1

- Faster insertion: Prominent leading thread and large thread pitch facilitate screw engagement and advancement
- Strength: Optimized screw threads improve pullout strength compared to longer screws of the same diameter1
- Graft protection: Threads are designed to minimize friction against the graft while the rounded end is intended to protect the graft at the aperture (20 mm screws are packaged with an insertion sheath)

# BioComposite Interference Screw



- **Proven outcomes:** 98% resorption and replacement with bone with no tunnel widening at 2 to 5 years<sup>2</sup>
- Less material: Vented sidewalls and screw geometry decrease material by 22% without losing strength<sup>1,3</sup>
- Solid clinical history: With more than a decade of clinical use and millions of implantations,4 Arthrex's proprietary biocomposite material has withstood the test of time

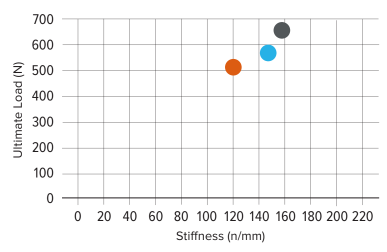
#### **PEEK Interference Screw**



■ PEEK-Optima® material: Affords advantages of metal screw insertion qualities but without visible hardware on imaging<sup>5,6</sup>

# Biomechanical Strengths<sup>1</sup>

- S&N Regenesorb Screw 8 mm × 20 mm
- Arthrex Biocomposite Screw 8 mm × 23 mm
- Arthrex FastThread Screw 8 mm × 20 mm



#### Biocomposite Material





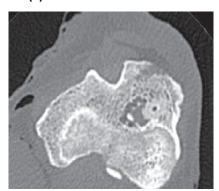
- FastThread™ interference screws are made of time-tested material with more than a decade of clinical history and successful implantation.4,7
- Biphasic calcium phosphate (BCP) is a known osteoconductive material that provides both the superior balance of osteoblast adhesion and proliferation over hydroxyapatite (HA) and beta-tricalcium phosphate (β-TCP). This results in controlled solubility and the release of calcium ions, promoting more natural and balanced osteogenesis.7
- Amorphous poly (L-lactide-co-D, L-lactide) acid (PLDLA) absorbs predictably over time and greatly reduces the chance of osteolytic lesions observed in rapidly degrading screws with PGA-type polymers. PLDLA has a long track record as a safe, biodegradable polymer.6
- The biocomposite interference screw, which is comprised of 30% biphasic calcium phosphate (BCP) and 70% poly (L-lactide-co-D, L-lactide) acid (PLDLA), is intended for use as a fixation device for bone-patellar tendon-bone (BTB) and soft-tissue grafts used during ACL and PCL reconstructions.

# Biocomposite Material Imaging

#### Histological (a)



#### CT (b)



#### Bony Ingrowth (c)



Histologic (a) and CT (b) images of animal ACL graft constructs show that the biocomposite interference screw has new bone (at the arrow) within the screw site and is well-integrated into the surrounding bone. Bony ingrowth (c) is seen through screw vents and cannulation at 4 months.8

# Biocomposite Interference Screws





















# 20 mm-Length Screw

- Available in 6 mm to 10 mm diameters
- Ideal for patella tendon graft fixation

# 30 mm-Length Screws

- Available in 7 mm to 12 mm diameters
- Ideal for tibial fixation of soft-tissue and patella tendon grafts

#### **PEEK Interference Screws**



# 20 mm-Length Screws

- Available in 6 mm to 10 mm diameters
- Ideal for patella tendon graft fixation

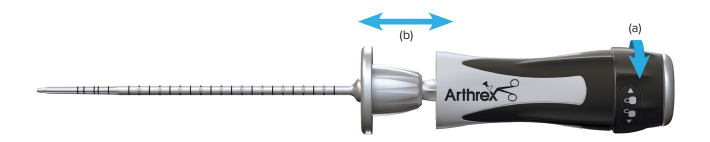


# 30 mm-Length Screws

- Available in 7 mm to 12 mm diameters
- Ideal for tibial fixation of soft-tissue and patella tendon grafts

#### SlapDriver Screwdriver Features

The SlapDriver interference screwdriver family was designed to combine the technology and reliability of our hexalobe, trilobe, and quick connect ratcheting screwdrivers with the convenience of a built-in slap-hammer mechanism to make driver removal easier and faster.



(a) The SlapDriver screwdriver features a convenient twist-lock knob on the back of the handle to access the slap hammer feature.

(b) When the lock feature is disengaged, the slap hammer mechanism will be free to piston, aiding in removal of the driver from an implanted screw.

#### Instrumentation

FastThread™ interference screws were developed with Arthrex's unique tapered hexalobe design along the entire length of the screw to maximize transfer of torque and reduce screw stripping. The 7 mm to 12 mm screws can be used with existing biocomposite screwdrivers.

Note: 6 mm FastThread screw uses the trilobe driver seen below (AR-4019D-1). FastThread taps and drivers are available in fixed handle, quick connect, and flexible options. Drivers are available in a one-size-fits-all design and are 20 mm specific.



#### Drivers

Armits	SlapDriver, fixed, for 20 mm and 30 mm lengths only (hexalobe)	AR- <b>1996SD</b>
Artivació	SlapDriver, fixed, for 20 mm-length screws only (hexalobe)	AR- <b>4019SD</b>
Amides	SlapDriver, fixed, for 6 mm-diameter screws only (trilobe)	AR- <b>4020SD</b>

# Instrumentation (Cont)

#### Handles, Quick Connect



SlapDriver, ratcheting quick connect handle

AR-1999SR

#### Drivers, Quick Connect

š	Quick Connect Driver, biocomposite interference screw (for 20 mm screws only)	AR- <b>1996CD-1</b>
0 0 8 0 8	Quick Connect Driver Shaft, 6 mm	AR- <b>4019D-1</b>
8 8 9 9	Quick Connect Driver Shaft, 20 mm (for 20 mm screws only)	AR- <b>4020D-1</b>
	Flexible Quick Connect Screwdriver (compatible with 20 mm length screws)	AR- <b>4020DF</b>

# Taps, Fixed Handle



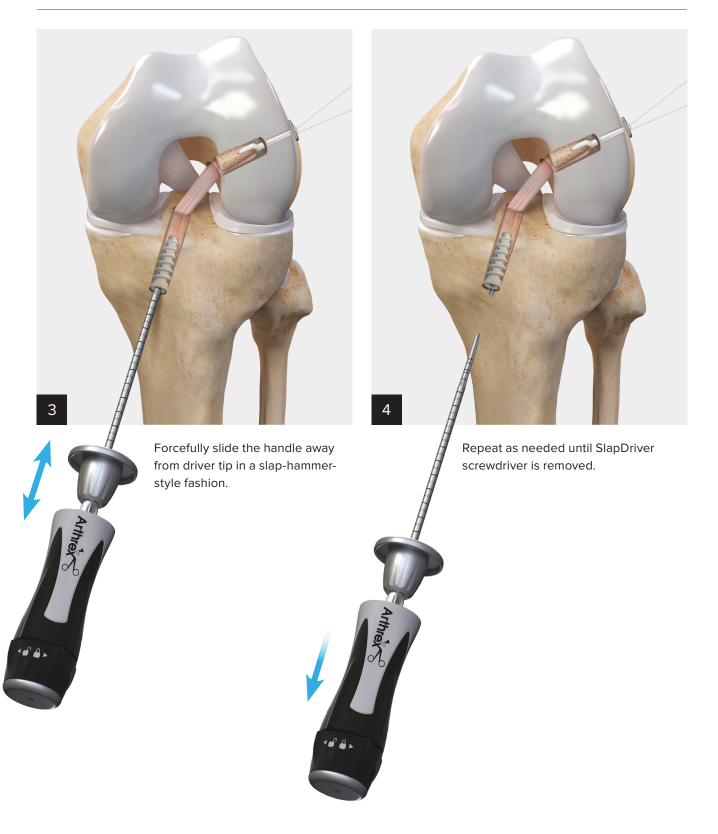
# Taps, Quick Connect

	Quick Connect FastThread Screw Tap, 6 mm-10 mm	AR- <b>4020T-06</b> – <b>10</b>
38532G	Flexible Quick Connect FastThread Screw Tap, 6 mm-10 mm	AR- <b>4020TF-06</b> – <b>10</b>

# Surgical Technique



# Surgical Technique (Cont)



# Ordering Information

#### Implants

Product Description	Item Number
FastThread™ PEEK Interference Screws	
6 mm × 20 mm (used with 6 mm driver)	AR- <b>4020P-06</b>
7 mm-10 mm × 20 mm screw	AR- <b>4020P-07</b> – <b>10</b>
7 mm-12 mm × 30 mm screw	AR- <b>4030P-07</b> – <b>12</b>
FastThread BioComposite Interference Screws	
6 mm × 20 mm (used with 6 mm driver)	AR- <b>4020C-06</b>
7 mm-10 mm × 20 mm screws	AR- <b>4020C-07</b> – <b>10</b>
7 mm-12 mm × 30 mm screws	AR- <b>4030C-07</b> – <b>12</b>

#### Instruments

Product Description	Item Number
Ratcheting SlapDriver	
SlapDriver, ratcheting quick connect handle	AR- <b>1999SD</b>
Fixed SlapDrivers	
SlapDriver, fixed, for 20 mm and 30 mm lengths only (hexalobe)	AR- <b>1996SD</b>
SlapDriver, fixed, for 20 mm-length screws only (hexalobe)	AR- <b>4020SD</b>
SlapDriver, fixed, for 6 mm-diameter screws only (trilobe)	AR- <b>4019SD</b>
Quick Connect Drivers	
Quick Connect Driver, for 20 mm and 30 mm screws (hexalobe)	AR- <b>1996CD-1</b>
Quick Connect Driver, for 20 mm-length screws only (hexalobe)	AR- <b>4020D-1</b>
Quick Connect Driver, extended-length shaft (hexalobe)	AR-1996CDL-1
Flexible Quick Connect Driver, for 20 mm-length screws only (hexalobe)	AR- <b>4020DF</b>
Quick Connect Driver, for 6 mm-diameter screws only (trilobe)	AR- <b>4019D-1</b>

#### Taps

Product Description	Item Number
Fixed Handle Taps, 6 mm-10 mm	AR- <b>4020HT-06</b> – <b>10</b>
Quick Connect Tap Shafts, 6 mm-10 mm	AR- <b>4020T-06</b> – <b>10</b>
Flexible Quick Connect Tap Shafts, 6 mm-10 mm	AR- <b>4020TF-06</b> – <b>10</b>

#### Instrument Case

Product Description	Item Number
Instrument Case	AR- <b>1996C</b>

#### Accessories

Product Description	Item Number
Tunnel Notcher for Bio-Interference Screws	AR- <b>1845</b>
Cannulated Dilator (for 23 mm biocomposite screws) 6 mm-8 mm	AR- <b>1377C-06</b> – <b>08</b>
BioComposite Interference Screwdriver Shaft, long, quick connect	AR- <b>1996CDL-1</b>
Reamer Handle and Pin Puller	AR- <b>1415</b>
Nitinol Guide Pin for Bio-Interference Screws, 1.1 mm	AR- <b>1249</b>
Interference Screw Insertion Kit (Includes Dilator and 1.1 mm Trocar-Tip Guidewire)	AR- <b>1249TK</b>

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 your Arthrex representative if you have questions about the availability of products in your area.

#### References

- 1. Arthrex, Inc. LA1-00099-EN\_A. Naples, FL; 2018.
- 2. Scrivens B, Kluczynski MA, Fineberg MS, Bisson LJ. Computed tomography imaging of biocomposite interference screw after ACL reconstruction with bone-patellar tendon-bone graft. *Orthop J Sports Med.* 2021;9(5):23259671211006477. doi:10.1177/23259671211006477
- 3. Arthrex, Inc. Data on file (Engineering department calculation of volume). Naples, FL; 2018.
- 4. Arthrex, Inc. LA1-0199-EN\_F. Naples, FL; 2020.
- 5. Kulczycka P, Larbi A, Malghem J, Thienpont E. Vande Berg B, Lecouvet F. Imaging ACL reconstructions and their complications. *Diagn Interv Imaging*. 2015;96(1):11-19. doi:10.1016/j.diii.2014.04.007
- 6. Wilde J, Bedi A, Altchek DW. Revision anterior cruciate ligament reconstruction. *Sports Health.* 2014;6(6):504-518. doi:10.1177/194173811350091
- 7. Arthrex, Inc. LA1-0150-EN\_E. Naples, FL; 2018.
- 8. Arthrex, Inc. LA1-00096-EN\_A. Naples, FL; 2018.

Notes



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 and/or outcomes.

View U.S. patent information at www.arthrex.com/corporate/virtual-patent-marking

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