

V-LoX and V-LoX³ PEEK CF Screw-In Suture Anchors, the first family of suture anchors manufactured from carbon fiber-reinforced PEEK-OPTIMA, are recommended for use in both large and small-joint repairs.

Features & Benefits

Fully-threaded design

- Optimal cortical fixation
- Reduce the risk of "pull-back"

Made of carbon fiber-reinforced PEEK-OPTIMA

- Non-absorbable, radiolucent, and MR safe
- Modulus of elasticity closely matching cortical bone

V-LoX PEEK CF Screw-In Suture Anchors

Part #	Diameter (mm)	Length (mm)	Description	Material	QTY/Box
10253	5.5	12.7	V-LoX, screw-in, suture anchor, w/2, #2 sutures (wht/blu & wht/blk)	PEEK CF	1
10253T	5.5	12.7	V-LoX, screw-in, suture anchor, w/2, #2 sutures (blu & wht/grn)	PEEK CF	1
10254T	6.5	12.7	V-LoX, screw-in, suture anchor, w/2, #2 sutures (blu & wht/grn)	PEEK CF	1

V-LoX³ PEEK CF Screw-In Suture Anchors

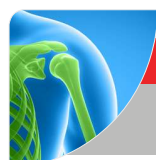
Part #	Diameter (mm)	Length (mm)	Description	Material	QTY/Box
10324T	5.5	12.7	V-LoX ³ , screw-in, suture anchor, w/3, #2 sutures (blu, wht/grn & wht/blk)	PEEK CF	1

V-LoX PEEK CF Screw-In Suture Anchors w/Suture Tape

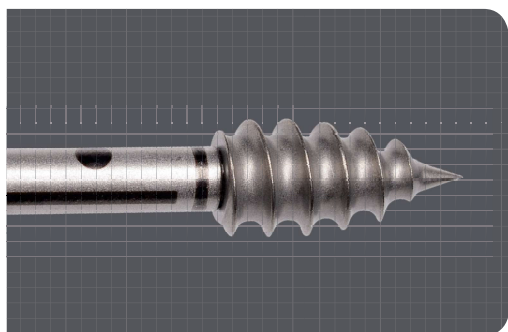
Part #	Diameter (mm)	Length (mm)	Description	Material	QTY/Box
11026	5.5	12.7	V-LoX, screw-in, suture anchor, w/2, 1.6mm suture tapes (wht/blu & wh/blk)	PEEK CF	1
11027	6.5	12.7	V-LoX, screw-in, suture anchor, w/2, 1.6mm suture tapes (wht/blu & wh/blk)	PEEK CF	1

Instrumentation for V-LoX & V-LoX³ PEEK CF Screw-In Suture Anchors

Part #	Diameter (mm)	Joint	Description	Sterile/Unsterile	Single-use/Reusable
11000U	4	Small Joint	Drill bit	Unsterile	Reusable
11241	4	Small Joint	Drill guide	Unsterile	Reusable
10338	4.1	Shoulder	Awl	Unsterile	Reusable
10277	5.5	Shoulder	5.5mm or 6.5mm punch/tap	Unsterile	Reusable
10222	5.5	Shoulder	5.5mm or 6.5mm punch/tap, hudson	Unsterile	Reusable



Shoulder



V-LoX & V-LoX³ Titanium Screw-In Suture Anchors are recommended for use in both large and small-joint repairs. Quick, easy, and reliable; titanium implants deliver high strength and stability while reducing the need for drilling and tapping.

Features & Benefits

Fully-threaded design

- Optimal cortical fixation
- ~~Reduce the risk of "pull back"~~

Made of 6Al-4V ELI titanium alloy

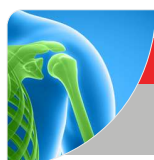
- Self-tapping threads

V-LoX Titanium Screw-In Suture Anchors

Part #	Diameter (mm)	Length (mm)	Description	Material	QTY/Box
10353T	4.5	13.9	V-LoX, screw-in, suture anchor, w/2, #2 sutures (blu & wht/grn)	Titanium	1
10251	5	13.9	V-LoX, screw-in, suture anchor, w/2, #2 sutures (wht/blu & wht/blk)	Titanium	1
10356T	5.5	14.1	V-LoX, screw-in, suture anchor, w/2, #2 sutures (blu & wht/grn)	Titanium	1
10252T	6.5	13.9	V-LoX, screw-in, suture anchor, w/2, #2 sutures (blu & wht/grn)	Titanium	1
10257	5	13.9	V-LoX, screw-in, suture anchor, w/2, #2 sutures (wht & wht/blu), w/needles (MO-6)	Titanium	1
10258	6.5	13.9	V-LoX, screw-in, suture anchor, w/2, #2 sutures (wht & wht/blu), w/needles (MO-6)	Titanium	1

V-LoX³ Titanium Screw-In Suture Anchors

Part #	Diameter (mm)	Length (mm)	Description	Material	QTY/Box
10284T	5.5	14.1	V-LoX ³ , screw-in, suture anchor, w/3, #2 sutures (blu, wht/grn, wht/blk)	Titanium	1
10358T	6.5	13.9	V-LoX ³ , screw-in, suture anchor, w/3, #2 sutures (blu, wht/grn, wht/blk)	Titanium	1



Shoulder

V-LoX™ and V-LoX³ Titanium Suture Anchors

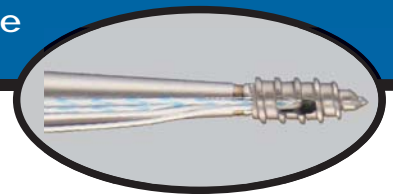
Titanium suture anchors set the standard for soft tissue fixation. Parcus V-LoX Titanium Suture Anchors combine performance and economy. They are supplied in four diameters and available in double or triple-loaded suture configurations. 5.0mm & 6.5mm now available with needles.

KEY FEATURES

- Made of Ti 6Al-4V ELI Titanium Alloy
- Self tapping design (no additional instrumentation required)
- Fully-threaded body improves pull-out over older designs (loaded with #2 UHMWPE)
- Color-coded handles for size identification



Parcus MiTi & MiTi XL Titanium Suture Anchors



KEY FEATURES

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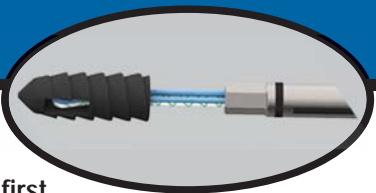
V-LoX™ Hybrid Suture Anchors

The Parcus V-LoX Hybrid PEEK CF is the first anchor of its kind. It features a unique design that allows it to be used as either a twist-in anchor with suture or as a knotless push-in anchor for use in indications such as lateral row fixation in rotator cuff repair.

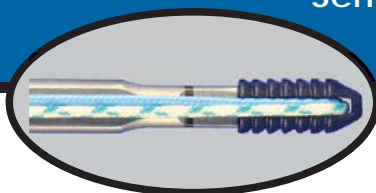
KEY FEATURES

- Bone saving 4.5mm diameter
- Ability to modify suture tension in lateral row applications (loaded with two #2 UHMWPE)
- Awl or drill insertion instrumentation
- Dual purpose design helps reduce inventory

V-LoX
HYBRID



Series 3 - 35 w/Suture Push-In Anchor



KEY FEATURES

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“Parcus Hybrid and Series 3 Suture Anchors are elegantly simple, unique designs that are manufactured from strong biocompatible PEEK CF polymer.”



Products for Arthroscopic and Minimally Invasive Orthopaedic Surgical Procedures

Twist PEEK Suture Anchors

MiTi Titanium Suture Anchors w/ Needles

V-LoX™ PEEK CF Suture Anchors

10354T	4.5mm V-LoX™ Hybrid PEEK CF Suture Anchor (also usable as a knotless push-in)
10253	5.5mm V-LoX™ PEEK CF Suture Anchor
10253T	5.5mm V-LoX™ PEEK CF Suture Anchor
10324T	5.5mm V-LoX³ PEEK CF Suture Anchor
10254	6.5mm V-LoX™ PEEK CF Suture Anchor
10254T	6.5mm V-LoX™ PEEK CF Suture Anchor
10325T	6.5mm V-LoX³ PEEK CF Suture Anchor

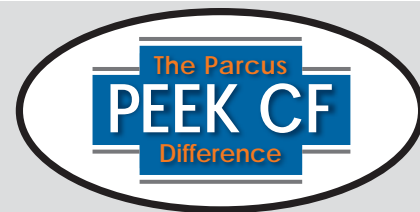
MiTi XL Titanium Suture Anchors

Series 3 PEEK CF Suture Anchors

V-LoX™ & Twist Suture Anchor Instrumentation

V-LoX™ Titanium Suture Anchors

10353T	4.5mm V-LoX™ Titanium Suture Anchor
10251	5.0mm V-LoX™ Titanium Suture Anchor
10257	5.0mm V-LoX™ Titanium w/ Needles
10356T	5.5mm V-LoX™ Titanium Suture Anchor
10284	5.5mm V-LoX³ Titanium Suture Anchor
10284T	5.5mm V-LoX³ Titanium Suture Anchor
10252	6.5mm V-LoX™ Titanium Suture Anchor
10252T	6.5mm V-LoX™ Titanium Suture Anchor
10258	6.5mm V-LoX™ Titanium w/ Needles
10358T	6.5mm V-LoX³ Titanium Suture Anchor



Parcus Medical is the first to make implantable products using PEEK CF for the sports medicine industry.

The PEEK CF Difference

- Radiolucent and MR safe
- Twice as strong as the PEEK material used in other suture anchors
- Mechanical properties closer to cortical bone than titanium or biocomposites
- 100% Inert for unsurpassed biocompatibility

**“Why pay for the disposal of more than one handle in a labral repair?
With Parcus you can use one handle for multiple anchors.”**

MADE
IN THE USA

Covered by one or more
of the following U.S.
Patent Nos.

8,343,188; 8,623,052;
8,821,755; 8,821,541

31123 Rev. 1

 **PARCUS**

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EC REP
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REF **10252T**
6.5 mm

V-LoX™ Titanium Suture Anchor

TWO #2 Parcus Braid Sutures
(blue, white/green)

Box of Six (6) Individually Packaged Devices

Ti-6Al-4V ELI (ASTM F136)

30569 Rev 4

See Package
Insert



Do Not Use If
Package is Damaged



Single Use

Rx Only



Expires: Y-M-D
2024-03-21

STERILE EO



+M68510252T1-



+SS324032113072-B

