

“An anchor that is threaded, drive in, knotless and comes with sutures I can tie? — Really?”

Yes!



**Introducing
the
4.5mm
V-LoX
HYBRID**



The PEEK CF Difference

- Strong and biocompatible
- Radiolucent, less imaging artifact, MR-safe
- Twice as strong as the PEEK material used in other suture anchors
- Mechanical properties closer to cortical bone than titanium or bio-composites

*Parcus
Exclusive*

PARCUS

SURGICAL INNOVATION
VALUE DRIVEN

MEDICAL, LLC.
PARCUSMEDICAL.COM
1.877.746.2972

The Parcus PEEK CF V-LoX Hybrid

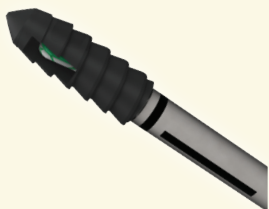
Introducing the industry's first Hybrid Suture Anchor, an ideal solution providing what surgeons want most, "versatility and performance."

Elegant simplicity and a unique design combined with strong, bio-compatible Parcus PEEK CF material surpasses industry standards.

The V-LoX Hybrid can be used as a lateral row, knotless push-in for rotator cuff repairs or threaded, with high-strength suture.

Parcus V-LoX Hybrid – where versatility and innovation meet your bottom line.

V-LoX
HYBRID



V-LoX™ Hybrid PEEK CF Suture Anchors and Instrumentation

Part #	Description
10354T	4.5mm V-LoX Hybrid w/ 2 Parcus Braid™ Sutures (green, white/green)
10365	3.2mm Awl w/ Handle
10359	3.2mm x 300mm Sterile Drill Bit
10359U	3.2mm x 300mm Unsterile Drill Bit

 **PARCUS**
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