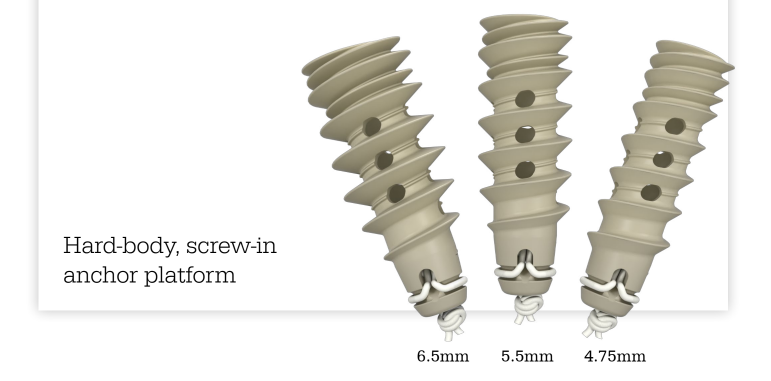
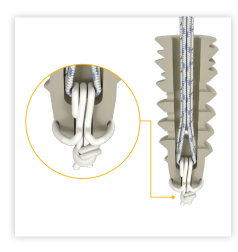
# stryker

# AlphaVent

# Versatile. Strong. Confidence in every repair.



# Designed to perform



## **Proprietary soft** triple eyelet

- Higher strength than eyelets of leading competitors' anchors<sup>1</sup>
- Accommodates sliding and non-sliding sutures
- Facilitates smooth suture sliding



# **Dual-thread** technology

- Devised to improve anchor performance through
- optimized engagement in cortical and cancellous bone • Provides tactile feedback
- during cortical thread engagement



### Unobstructed cannulation meets complete venting

• Allows exchange of blood and other autologous cells at the implantation site

# Versatile platform

Designed to comprehensively meet procedural and surgical technique needs:

- Three anchor sizes
- Ten different high-strength UHMWPE suture configurations
- Sliding and non-sliding sutures

• Instrumentation for all bone qualities

options



in handle for relevant configurations

### Two materials



**Biocomposite 85% Poly (L-Lactide)** (PLLA) and 15% Beta-tricalcium phosphate (β-TCP)

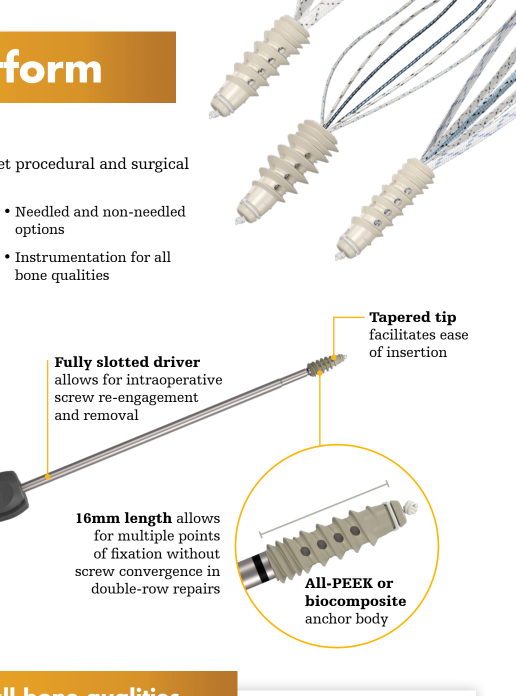


**Poly-ether-ether ketone (PEEK)** 

### Instrumentation for all bone qualities

- to fulfill your technique preferences and enable efficient pilot hole creation across bone qualities







AlphaVent biocomposite anchor offerings

#### **AlphaVent PEEK suture offerings**

-	•		• •
Product number	Description	Product number	Description
3910947022	4.75mm suture anchor, PEEK, 2 strands of #2 XBraid S	3910847022	4.75mm suture anchor, biocomposite, 2 strands of #2 XBraid S
3910947032	4.75mm suture anchor, PEEK, 3 strands of #2 XBraid S	3910847032	4.75mm suture anchor, biocomposite, 3 strands of #2 XBraid S
3910947132	4.75mm suture anchor, PEEK, 3 strands of #2 XBraid S with needles	3910847132	4.75mm suture anchor, biocomposite, 3 strands of #2 XBraid S with
3910947021	4.75mm suture anchor, PEEK, 2 strands of 1.4mm XBraid TT		needles
3910947031	4.75mm suture anchor, PEEK, 3 strands of 1.4mm XBraid TT	3910847021	4.75mm suture anchor, biocomposite, 2 strands of 1.4mm XBraid TT
3910947131	4.75mm suture anchor, PEEK, 3 strands of 1.4mm XBraid TT with needles	3910847031	4.75mm suture anchor, biocomposite, 3 strands of 1.4mm XBraid TT
3910947020	4.75mm suture anchor, PEEK, 2 strands of 1.8mm XBraid TT	3910847131	4.75mm suture anchor, biocomposite, 3 strands of 1.4mm XBraid TT with needles
3910947120	4.75mm suture anchor, PEEK, 2 strands of 1.8mm XBraid TT with needles	3910847020	4.75mm suture anchor, biocomposite, 2 strands of 1.8mm XBraid TT
3910947221	4.75mm suture anchor, PEEK, 1 strand of 1.8mm XBraid TT and 1 strand of 1.4mm XBraid TT	3910847120	$4.75\mathrm{mm}$ suture anchor, biocomposite, 2 strands of 1.8mm XB raid TT with needles
3910947222	$4.75\mathrm{mm}$ suture anchor, PEEK, 1 strand of 1.8mm XBraid TT and 1 strand of #2 XBraid S	3910847221	4.75mm suture anchor, biocomposite, 1 strand of 1.8mm XBraid TT and 1 strand of 1.4mm XBraid TT
3910955022	5.5mm suture anchor, PEEK, 2 strands of #2 XBraid S	3910847222	$4.75\mathrm{mm}$ suture anchor, biocomposite, 1 strand of 1.8mm XBraid TT and 1 strand of #2 XBraid S
3910955032	5.5mm suture anchor, PEEK, 3 strands of #2 XBraid S		
3910955132	5.5mm suture anchor, PEEK, 3 strands of #2 XBraid S with needles	3910855022	5.5mm suture anchor, biocomposite, 2 strands of #2 XB raid S
3910955021	5.5mm suture anchor, PEEK, 2 strands of 1.4mm XBraid TT	3910855032	5.5mm suture anchor, biocomposite, 3 strands of #2 XB raid S
3910955031	5.5mm suture anchor, PEEK, 3 strands of 1.4mm XBraid TT	3910855132	5.5mm suture anchor, biocomposite, 3 strands of #2 XBraid S with needles
3910955020	5.5mm suture anchor, PEEK, 2 strands of 1.8mm XBraid TT	3910855021	5.5mm suture anchor, biocomposite, 2 strands of 1.4mm XBraid TT
3910955221	5.5mm suture anchor, PEEK, 1 strand of 1.8mm XBraid TT and 1 strand	3910855031 3910855020	$5.5\mathrm{mm}$ suture anchor, biocomposite, 3 strands of $1.4\mathrm{mm}$ XBraid TT
3910933221	of 1.4mm XBraid TT		5.5mm suture anchor, biocomposite, 2 strands of 1.8mm XBraid TT
3910955222	5.5mm suture anchor, PEEK, 1 strand of 1.8mm XBraid TT and 1 strand of #2 XBraid S	3910855221	5.5mm suture anchor, biocomposite, 1 strand of 1.8mm XBraid TT and 1 strand of 1.4mm XBraid TT
3910965032	6.5mm suture anchor, PEEK, 3 strands of #2 XBraid S	3910855222	5.5mm suture anchor, biocomposite, 1 strand of 1.8mm XBraid TT
3910965031	6.5mm suture anchor, PEEK, 3 strands of 1.4mm XBraid TT		and 1 strand of #2 Force Fiber
3910965221	6.5mm suture anchor, PEEK, 1 strand of 1.8mm XBraid TT and 1 strand of 1.4mm XBraid TT	3910865032	$6.5\mathrm{mm}$ suture anchor, biocomposite, 3 strands of #2 XB raid S
		3910865031	6.5mm suture anchor, biocomposite, 3 strands of 1.4mm XBraid TT
3910965222	6.5mm suture anchor, PEEK, 1 strand of 1.8mm XBraid TT and 1 strand of #2 XBraid S	3910865221	6.5mm suture anchor, biocomposite, 1 strand of 1.8mm XBraid TT and 1 strand of 1.4mm XBraid TT
		3910865222	6.5mm suture anchor, biocomposite, 1 strand of 1.8mm XBraid TT and 1 strand of #2 XBraid S

#### Instrumentation

instrumentation				
3910947200	3.9mm Omega and 4.75mm AlphaVent awl	3910947208	4.75mm AlphaVent punch-tap	
3910947201	4.75mm AlphaVent and Omega awl	3910947203	5.5mm AlphaVent and 4.75mm hard bone Omega drill	
3910947202	4.75mm AlphaVent and Omega drill	3910947209	5.5mm AlphaVent tap	
3910947207	4.75mm AlphaVent tap	3910947212	Drill guide	

#### **References:**

1. Stryker DHD14695

### **Sports Medicine**

This document is intended solely for the use of healthcare professionals. A surgeon must always rely on his or her own professional clinical judgment when deciding whether to use a particular product when treating a particular patient. We do not dispense medical advice and recommend that surgeons be trained in the use of any particular product before using it in surgery.

The information presented is intended to demonstrate Stryker's products. A surgeon must always refer to the package insert, product label and/ or instructions for use, including the instructions for cleaning and sterilization (if applicable), before using any of Stryker's products. Products may not be available in all markets because product availability is subject to the regulatory and/or medical practices in individual markets.

Please contact your representative if you have questions about the availability of Stryker's products in your area.

Stryker or its affiliated entities own, use, or have applied for the following trademarks or service marks: AlphaVent, XBraid, Force Fiber, Omega, PEEK and Stryker. All other trademarks are trademarks of their respective owners or holders.

The absence of a product, feature, or service name, or logo from this list does not constitute a waiver of Stryker's trademark or other intellectual property rights concerning that name or logo.

1000904064 Rev D

Copyright © 2023 Stryker

Stryker Sports Medicine 5670 Greenwood Plaza Blvd. Ste. 200 Greenwood Village, CO 80111

t: 866 596 2022 www.sportsmedicine.stryker.com