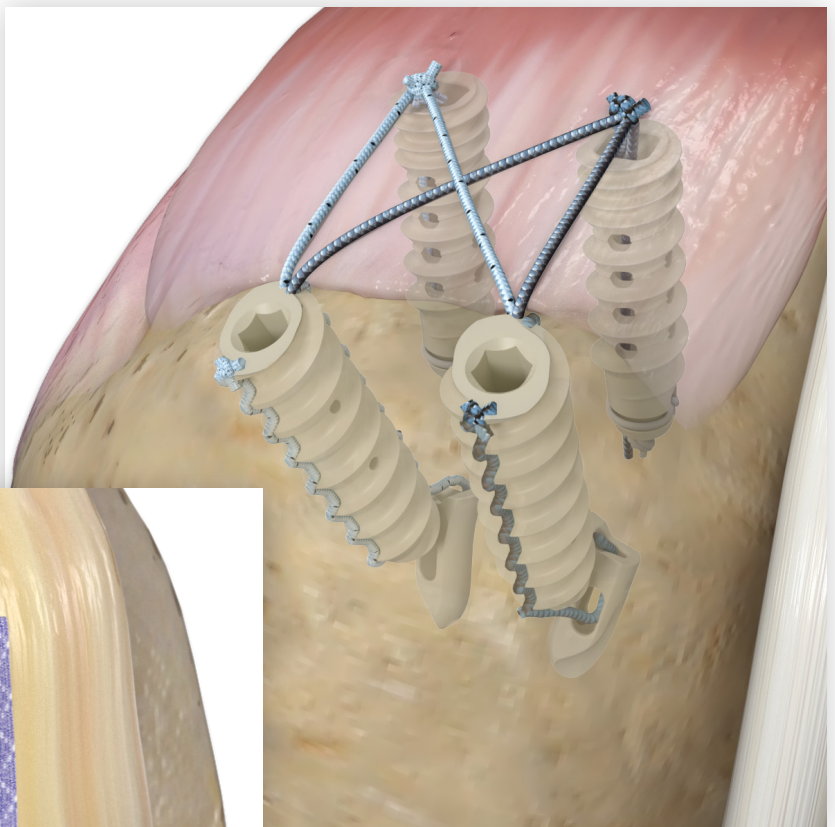


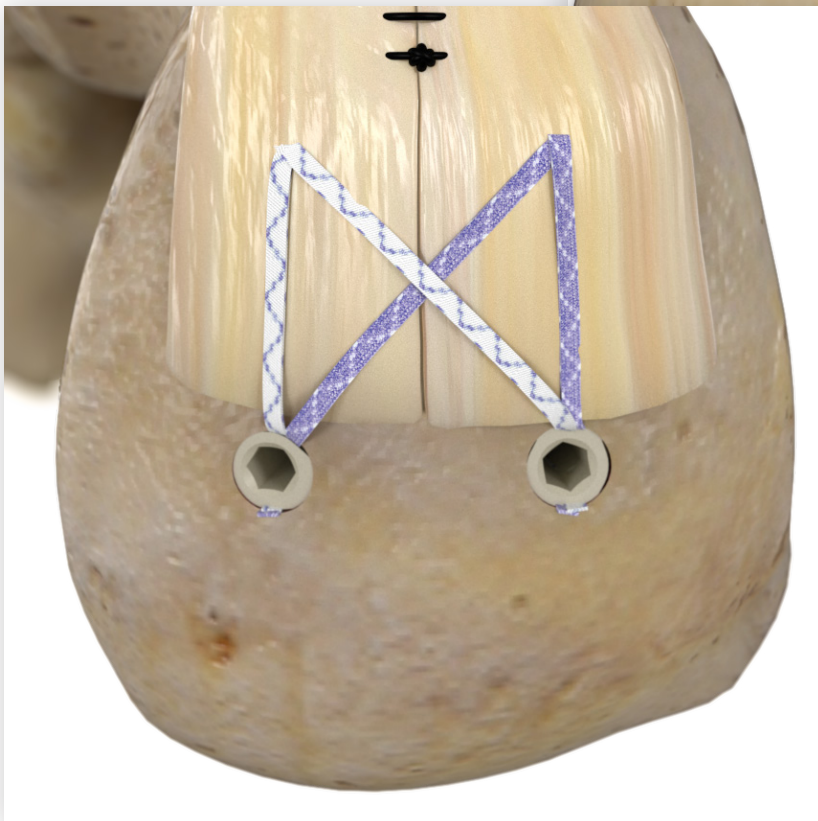
AlphaVent + Omega

Your double-row solution

The AlphaVent and Omega implant platforms enable efficient double-row repairs.



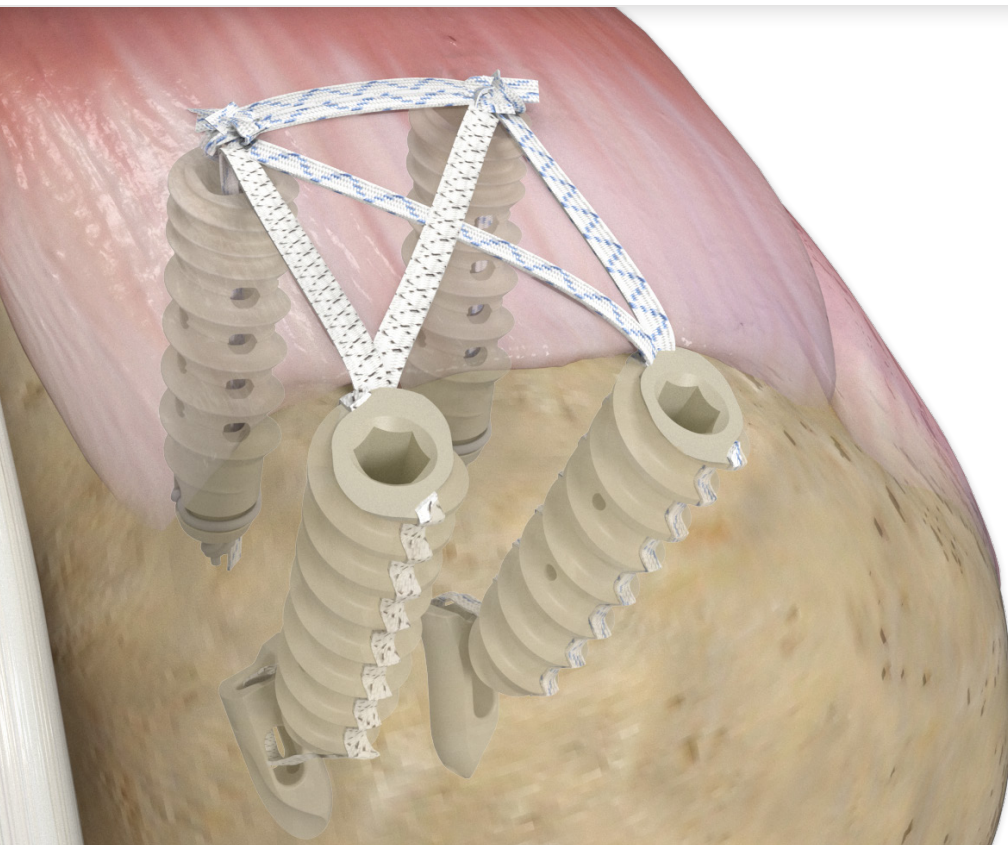
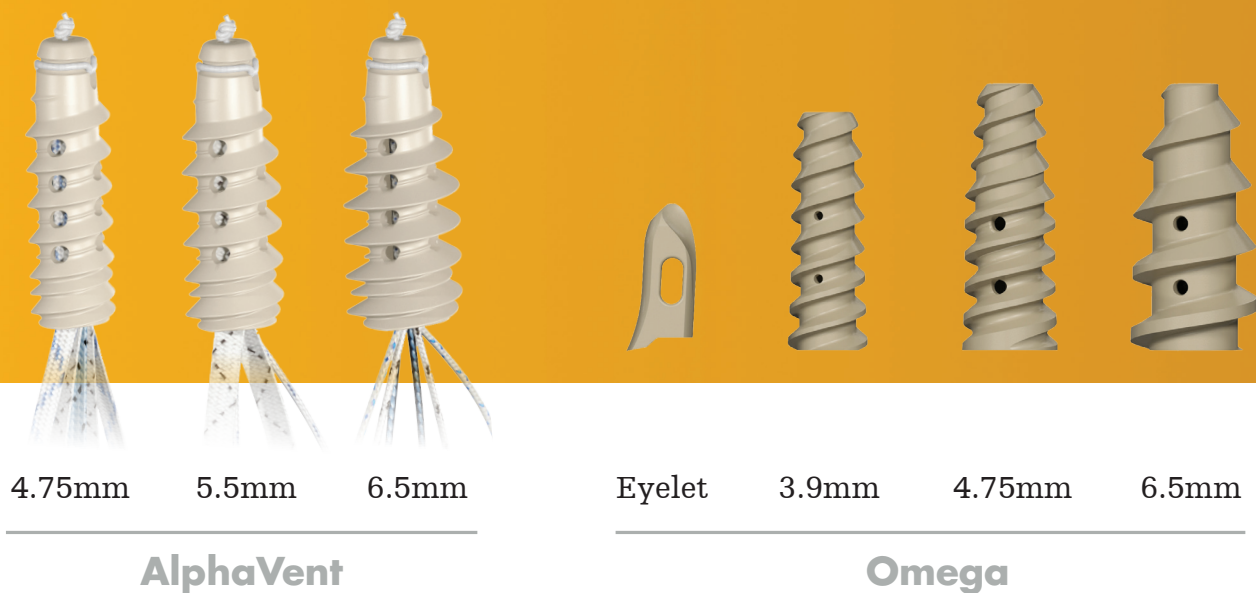
Rotator cuff repair



Achilles tendon repair

Your double-row repair. **Your way.**

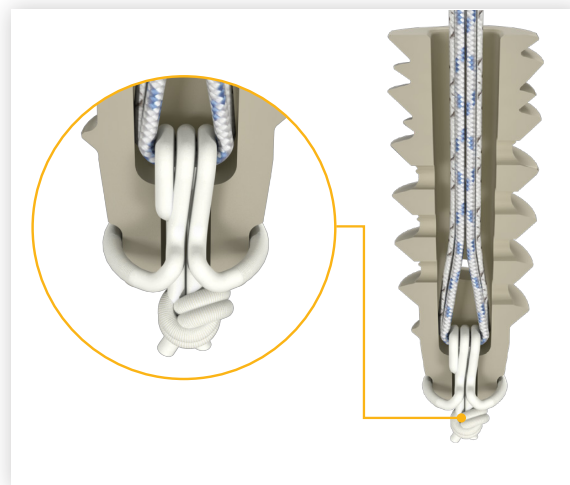
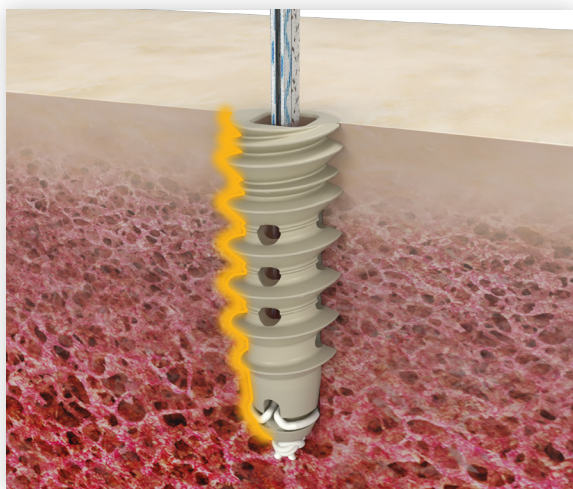
With AlphaVent's 22 implant offerings and Omega's suture capacity, you have a multitude of repair configurations at your fingertips.



AlphaVent

Hard-body, screw-in anchor platform

AlphaVent features a hard-body, screw-in anchor, available in three sizes with ten different suture configurations.



Dual-thread technology

Designed to improve anchor performance through optimized engagement in cortical and cancellous bone^{1,2}

Proprietary soft triple eyelet

Facilitates smooth suture sliding, which accommodating both sliding and non-sliding sutures

Ease-of-use



Needles safely stored in handle for relevant configurations

Fully slotted driver allows for intraoperative screw re-engagement and removal

Tapered tip facilitates ease of insertion

16mm length allows for multiple points of fixation without screw convergence in double-row repairs



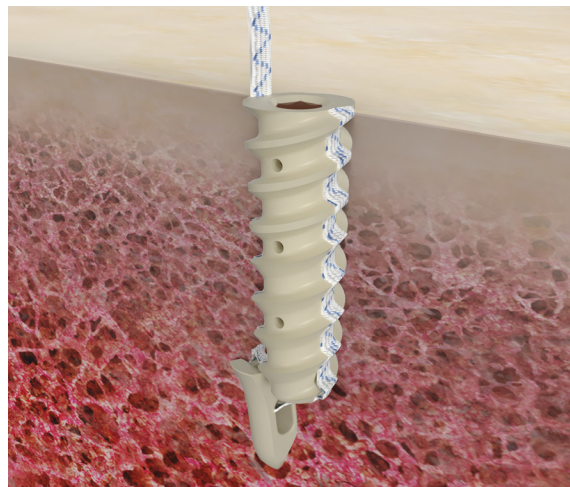
AlphaVent + Omega instrumentation

Instrumentation for all bone qualities

In bone qualities requiring a pilot hole for both AlphaVent and Omega, shared instrumentation facilitates efficiency in the OR and cost savings for your facility.



AlphaVent



Omega

Shared instrumentation



Drill guide (3910947212)



5.5mm AlphaVent and 4.75mm hard bone Omega drill (3910947203)



3.9mm Omega and 4.75mm AlphaVent awl (3910947200)



4.75mm AlphaVent and Omega awl (3910947201)



4.75mm AlphaVent and Omega drill (3910947202)

Taps are available for both AlphaVent and Omega.

Omega

Self-punching all-PEEK knotless anchor platforms

The Omega knotless anchor platform features a decoupled eyelet and screw construct.

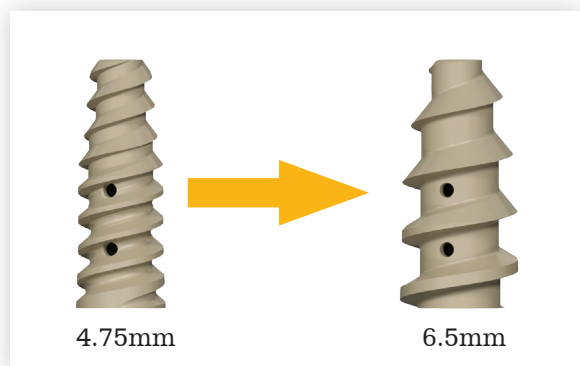
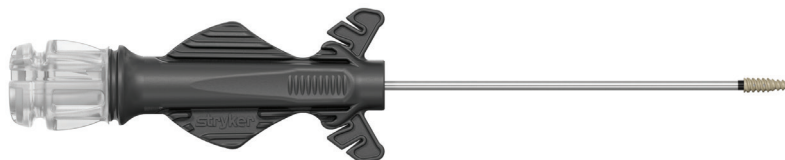
The eyelet is independent of the screw and has a proprietary design to reposition during suture tensioning and to customize its final position based on bone density.

The anchor platform can accommodate a variety of suture configurations, including those from the pairing of two AlphaVent anchors in the medial row.

Self-punching all-PEEK eyelet

The eyelet is all-PEEK and is preloaded on a self-punching inserter which is designed to eliminate the need to drill.

(Drills, awls and taps are available)



Ease of sizing up

Designed to allow the surgeon to intra-operatively size up to a 6.5mm screw without removing the eyelet nor rethreading the sutures³



Double-Double

Offers the ability to intra-operatively reload disposable inserters with a second set of implants

Product number	Description
Instrumentation	
Omega	
3910947204	3.9mm Omega drill
3910947205	3.9mm Omega tap
3910947206	4.75mm Omega drill
Shared	
3910947200	3.9mm Omega and 4.75mm AlphaVent awl
3910947201	4.75mm AlphaVent and Omega awl
3910947202	4.75mm AlphaVent and Omega drill
3910947203	5.5mm AlphaVent and 4.75mm hard bone Omega drill
3910947212	Drill Guide
AlphaVent	
3910947207	4.75mm AlphaVent tap
3910947209	5.5mm AlphaVent tap
Implants	
Omega	
3910500391	Omega, 3.9mm PEEK knotless anchor system, single
3910500392	Omega, 3.9mm PEEK knotless anchor system, double-double
3910500471	Omega, 4.75mm PEEK knotless anchor system, single
3910500472	Omega, 4.75mm PEEK knotless anchor system, double-double
3910500652	Omega, 6.5mm PEEK Knotless anchor and eyelet
3910500653	Omega 6.5mm PEEK knotless anchor system, single
0234020117	Ratcheting driver handle

References:

1. DHD14695
2. TR21098
3. FS10802

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.

1000904196 Rev A

Copyright © 2022 Stryker

Product number	Description
Implants	
AlphaVent 5.5mm suture anchors	
3910955022	5.5mm suture anchor, PEEK, 2 strands of #2 Force Fiber
3910955032	5.5mm suture anchor, PEEK, 3 strands of #2 Force Fiber
3910955132	5.5mm suture anchor, PEEK, 3 strands of #2 Force Fiber with needles
3910955021	5.5mm suture anchor, PEEK, 2 strands of 1.4mm XBraid TT
3910955031	5.5mm suture anchor, PEEK, 3 strands of 1.4mm XBraid TT
3910955020	5.5mm suture anchor, PEEK, 2 strands of 1.8mm XBraid TT
3910955221	5.5mm suture anchor, PEEK, 1 strand of 1.8mm XBraid TT and 1 strand of 1.4mm XBraid TT
3910955222	5.5mm suture anchor, PEEK, 1 strand of 1.8mm XBraid TT and 1 strand of #2 Force Fiber
AlphaVent 6.5mm suture anchors	
3910965032	6.5mm suture anchor, PEEK, 3 strands of #2 Force Fiber
3910965031	6.5mm suture anchor, PEEK, 3 strands of 1.4mm XBraid TT
3910965221	6.5mm suture anchor, PEEK, 1 strand of 1.8mm XBraid TT and 1 strand of 1.4mm XBraid TT
3910965222	6.5mm suture anchor, PEEK, 1 strand of 1.8mm XBraid TT and 1 strand of #2 Force Fiber
AlphaVent 4.75mm suture anchors	
3910947022	4.75mm suture anchor, PEEK, 2 strands of #2 Force Fiber
3910947032	4.75mm suture anchor, PEEK, 3 strands of #2 Force Fiber
3910947132	4.75mm suture anchor, PEEK, 3 strands of #2 Force Fiber with needles
3910947021	4.75mm suture anchor, PEEK, 2 strands of 1.4mm XBraid TT
3910947031	4.75mm suture anchor, PEEK, 3 strands of 1.4mm XBraid TT
3910947131	4.75mm suture anchor, PEEK, 3 strands of 1.4mm XBraid TT with needles
3910947020	4.75mm suture anchor, PEEK, 2 strands of 1.8mm XBraid TT
3910947120	4.75mm suture anchor, PEEK, 2 strands of 1.8mm XBraid TT with needles
3910947221	4.75mm suture anchor, PEEK, 1 strand of 1.8mm XBraid TT and 1 strand of 1.4mm XBraid TT
3910947222	4.75mm suture anchor, PEEK, 1 strand of 1.8mm XBraid TT and 1 strand of #2 Force Fiber

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

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