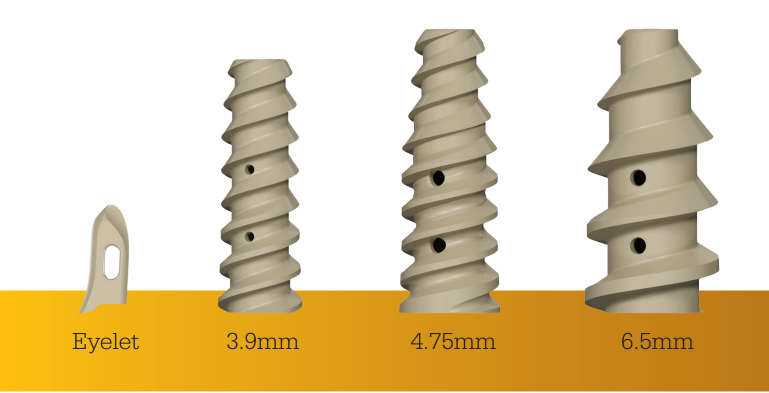
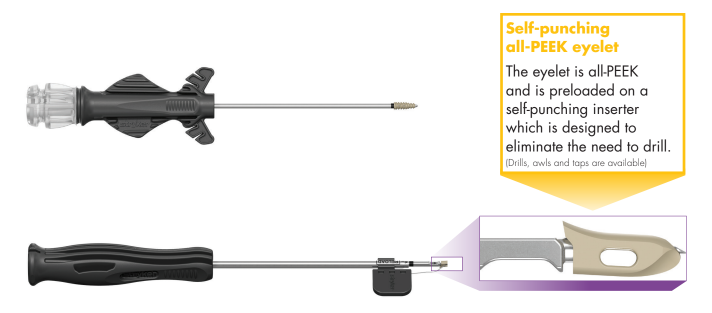
stryker

Omega

Knotless Anchor System



The Omega Knotless Anchor System features a decoupled eyelet and screw construct which offers intraoperative and key advantages. The eyelet is independent of the screw and has a proprietary design to reposition during suture tensioning and customize its final position based on bone density. The decoupled eyelet also allows for an intraoperative change in screw size, or sizing up, without the removal of the eyelet or rethreading of the sutures.



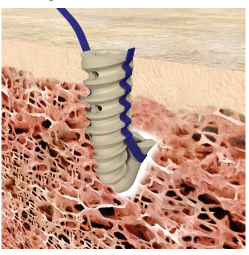
Eyelet

repositioning

As the suture limbs are tensioned, the eyelet is designed to move and customize its final position based on the patient's specific bone type.

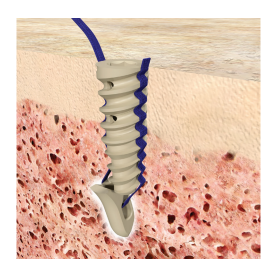
Soft bone

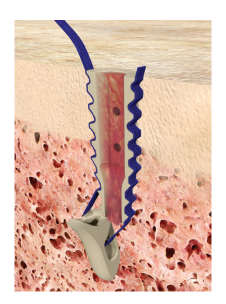
In soft bone, the eyelet is designed to flip and move proximally until the eyelet barb engages with bone and reaches a secure position.



Hard bone

In hard bone, due to the bone's greater density, the eyelet is designed to engage more distally as sutures are tensioned.





Unobstructed complete cannulation

Omega screws have been designed to offer unobstructed complete cannulation due to the decoupled eyelet and screw construct and the eyelet's ability to reposition itself during deployment. Anchor cannulation may facilitate the exchange of blood and other autologous cells.

Guiding suture path

Sutures from the previously inserted eyelet will create a suture path and facilitate the insertion point for the screw.



Ease of sizing up

The design of the system allows for the surgeon to intraoperatively size up to a 6.5mm screw without removing the eyelet or rethreading the sutures.

DoubleDouble

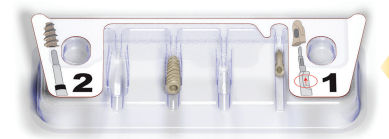
The Omega system offers the ability to intraoperatively reload disposable instrumentation with a second set of implants.



	Reference number	Description
Implants	3910-500-391	Omega, 3.9mm PEEK Knotless Anchor System, Single
	3910-500-392	Omega, 3.9mm PEEK Knotless Anchor System, Double-Double
	3910-500-471	Omega, 4.75mm PEEK Knotless Anchor System, Single
	3910-500-472	Omega, 4.75mm PEEK Knotless Anchor System, Double-Double
	3910-500-652	Omega, 6.5mm PEEK Knotless Anchor + Eyelet
	3910-500-393	Omega, 3.9mm Omega Drill
	3910-500-394	Omega, 3.9mm Omega Tap

3910-500-394 Omega, 3.9mm Omega Tap	
. 5 3910-500-395 Omega, 3.9mm Omega Awl	
3910-500-395 Omega, 3.9mm Omega Awl 3910-500-473 Omega, 4.75mm Omega Drill 3910-500-474 Omega, 4.75mm Omega Tap	
3910-500-474 Omega, 4.75mm Omega Tap	
3910-500-475 Omega, 4.75mm Omega Awl	
234-020-158 Multi Purpose T-Handle	
234-020-117 Ratcheting Driver Handle	





A second eyelet and screw are provided in the Double-Double configuration for two anchor cases.

Sports Medicine

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. Stryker does not dispense medical advice and recommends that surgeons be trained in the use of any particular product before using it in surgery.

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