

Ti-System





- Safe, fast and simple fixation of resorbable and nonresorbable membranes¹
- Effective immobilization of membrane and bone graft particulates for undisturbed healing²
- 3 Inn

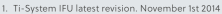
Innovative Tack Design "Nail In - Screw Out"

- Threaded design for rigid fixation and retention
- Easy to remove with the hex screw driver¹

- 2 Titanium Tacks¹
 - Hex connection for secure pick up and stable transportation to the surgical site
 - Made of Titanium Grade 5
 - Available in 3 mm length in pack of 5 units

4 Autoclavable Tray

- Space for 15 titanium tacks
- Easy to open thanks to onehand mechanism
- For machine cleaning and sterilization¹



^{2.} Fugazzotto PA, Implant and regenerative therapy in dentistry: a guide to decision making. 2009: John Wiley & Sons.







Sterilization of all components prior to use.



Pick the tack from the tray using the application device and place it in-situ using a mallet.



At the day of re-entry use the hex screw driver to loosen the tack and remove it with sterile tweezers.

Typically Used For



Fig. A Lateral Sinus lift procedures to fix CopiOs® Pericardium Membrane.



Fig. B Horizontal ridge augmentations to stabilize bone graft and CopiOs Pericardium Membrane.



Fig. C Vertical grafting procedures to fix Titanium reinforced OsseoGuard® PTFE Membrane

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Ordering Information

Item no.#	Description	Product Class	
CUR.9000810101	Titanium endpiece, straight	I	
CUR.9000810103	Titanium tack handpiece	I	
CUR.9000810104	Hex screw driver	I	
CUR.9000810105	Sterilization tray (15 tacks max)	I	
CUR.9000810106	Titanium Tack, length 3 mm - pack of 5	IIb	

For more information, visit ZimVie.com

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