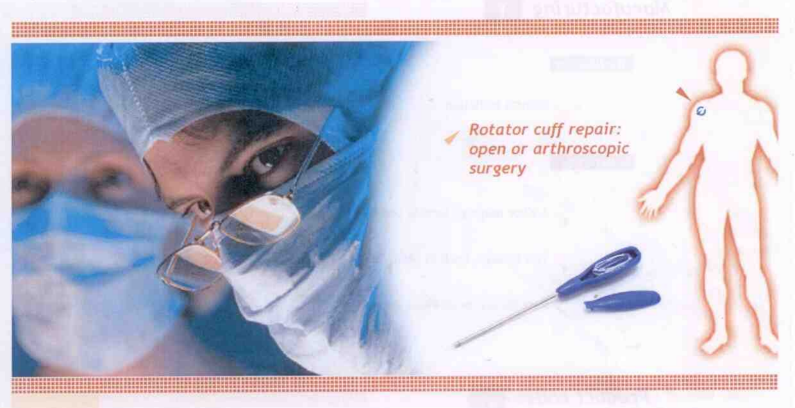
RTHOMED S.A.S. Absorbable threaded Suture Anchor



Features



- Anchor with two non-absorbable sutures (both in UHMWPE-IKARIOS™) with or without needles.
- Anchor assembled with an insertion device. This device has a six sided point to permit the secure retention of the anchor during insertion.
- On the shaft the groove or cannulation where the sutures pass allow their protection during insertion of the anchor.
- Sutures easily released by opening the cap.

Benefits



- Gradual degradation by hydrolysis.
- No crystalline residue.
- Total resorption between 24 and 36 months.
- Absorbable screwed anchor made of lactide copolymer (PLLA-co-PDLLA). Its mechanical and chemical characteristics provide secure fixation during rotator cuff repair.



Gamma radiation.

- Anchor made of lactide copolymer [poly (L,D-lactide)].
- Two sutures, both in UHMWPE IKARIOS™.
- Needles are in stainless steel.



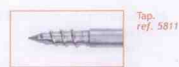
Product codes



Product codes	Anchor	Suture			
		Material	Diam./Length	Strength	Needles
127505A (without needle)	Absorbable Ø 5,5 mm	2 sutures UHMWPE IKARIOS" (1 white, 1 white/blue)	5 Metric (# 2) / 93 cm	126,9 N	X
127505B (with needles)	Absorbable Ø 5,5 mm	2 sutures UHMWPE IKARIOS* (1 white, 1 white/blue)	5 Metric (# 2) / 50 cm	126,9 N	418 © 25 mm

Ancillaries (







Punch. ref. 5810



ERTHOMED S.A.S.

Distributed by

ORTHODYNAMICS PTY LTD

Suite 214 - 27 Mars Road Compass Business Park Lane Cove, SYDNEY - NSW 2066 Tel & Fax +61 (0) 2 8959 9356

customer.services@orthodynamics.com.au www.orthodynamics.com.au