

KeriFix® Impacted Anchor



KeriFix®		Reference	Suture
Mini	Nitinol	500-B10001	KeriFiber #2.0 (PE) 18" (45 cm), 2 needles, 3/8C, 16mm, taperpoint
Micro	Nitinol	500-B10002	KeriFiber #4.0 (PE) 18" (45 cm), 2 needles, 3/8C, 13mm, taperpoint

CE 1250

KeriLock® Screwed Anchor



KeriLock®		Reference	Suture
Mini	Titanium Alloy	500-B20001	KeriFiber #2.0 (PE) 18" (45 cm), 2 needles, 3/8C, 16mm, taperpoint
Micro	Titanium Alloy	500-B20002	KeriFiber #4.0 (PE) 18" (45 cm), 2 needles, 3/8C, 13mm, taperpoint

CE 1250



Suture Anchors
Tendons and ligaments
Reinsertion

For hand & wrist

KeriFix®

KeriLock®



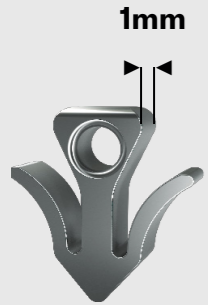
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Fully committed to Hand & Wrist only
www.kerimedical.com



1mm



1mm Anchor
For optimal anchorage surface

Atraumatic design
Flat fin shape for a better anchorage
Superelastic nitinol alloy



No powertool needed
No extra instrumentation required
Easy wire release



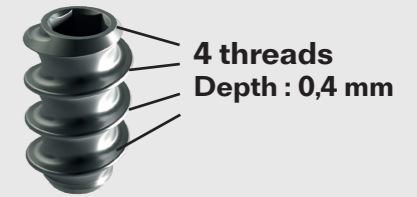
- Pre-assembled anchor on its delivery system
- Pre-drilling ancillary included
- Suture anchor mini 2.0 or micro 4.0
- KeriFiber wire

4 stage surgical technique

CE 1250



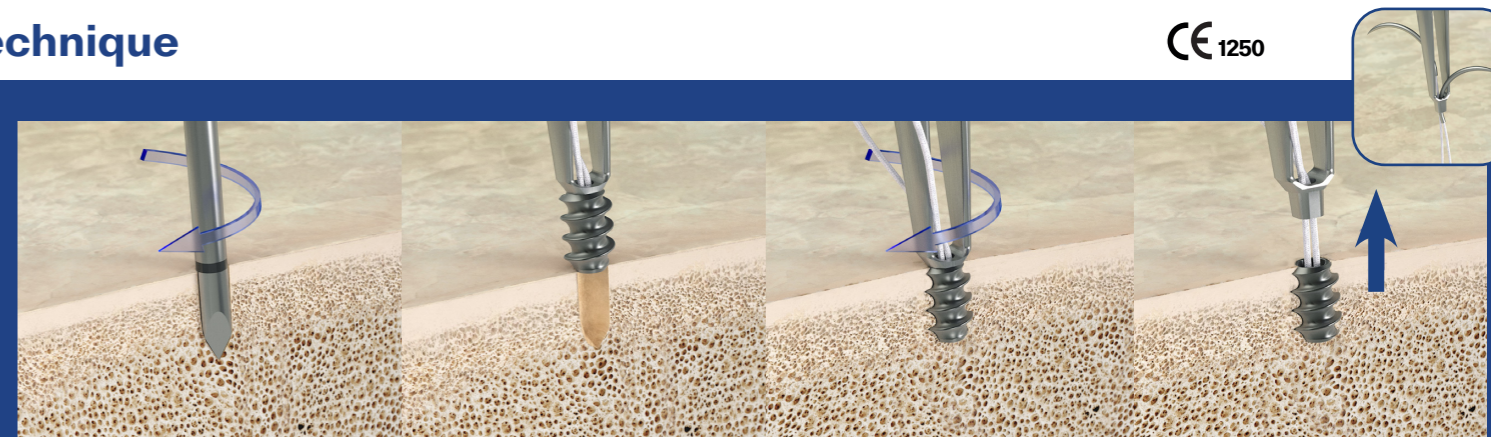
1. Drilling Ø 2mm
2. Anchor positioning
3. Anchor impaction, folded fins
4. Wire and needles delivered at surgical site



WIRE PROTECTED by the anchor to avoid suture damage
“CANCELLOUS BONE” thread for optimised anchorage surface

4 threads / drilling Ø1.6 mm
Titanium Alloy

CE 1250



1. Drilling Ø 1,6 mm
2. Anchor positioning
3. Anchor screwing
4. Wire and needle delivery