

XCaliber™ Cylindrical Bone Screws



Efficient insertion
performance and
secure fixation



**Cylindrical?
Stainless steel?
Sterile?
Self-drilling and Self-tapping?**



Yes!

XCaliber™ Cylindrical Bone Screw

SHAFT DIAMETER 6mm, THREAD DIAMETER 6mm										
	Thread length (mm)									
Total length (mm)	25	30	35	40	45	50	60	70	80	90
180	99-941625	99-941630	99-941635	99-941640	99-941645	99-941650	99-941660	99-941670	*	*
260	99-942625	99-942630	99-942635	99-942640	99-942645	99-942650	99-942660	99-942670	*	*

SHAFT DIAMETER 6mm, THREAD DIAMETER 5mm										
	Thread length (mm)									
Total length (mm)	25	30	35	40	45	50	60	70	80	90
150	-	-	-	99-944540	-	-	-	-	-	-
180	99-941525	99-941530	99-941535	99-941540	99-941545	99-941550	99-941560	99-941570	-	-
260	99-942525	99-942530	99-942535	99-942540	99-942545	99-942550	99-942560	99-942570	*	*

Notes:
All screws are also available packaged non sterile. They can be ordered using the above code numbers without 99- [e.g. 942560]
* Upon request.

Instruments

CODE	Description
91150	Universal T Wrench
93161	Screw Hand Drill QC
93162	Screw T Wrench QC



Manufactured by:
ORTHOFIX Srl
Via Delle Nazioni 9, 37012 Bussolengo (Verona), Italy
Telephone +39 045 6719000, Fax +39 045 6719380

CE 0123

Distributed by:



Instructions for Use: See actual package insert for Instructions for Use.

Caution: Federal law (USA) restricts this device to sale by or on the order of a physician. Proper surgical procedure is the responsibility of the medical professional. Operative techniques are furnished as an informative guideline. Each surgeon must evaluate the appropriateness of a technique based on his or her personal medical credentials and experience. Please refer to the "Instructions for Use" supplied with the product for specific information on indications for use, contraindications, warnings, precautions, adverse reactions and sterilization.

Cylindrical Bone Screw design

