



**SHARC-FT**

**TRANSOSSEOUS  
I M P L A N T  
F O R T H E  
A R T H R O S C O P I C  
R E P A I R O F  
R O T A T O R  
C U F F  
L E S I O N S**



**INNOVATIVE**

Oper platform.

**VERSATILE**

For arthroscopic and mini-open use.

**SAFE**

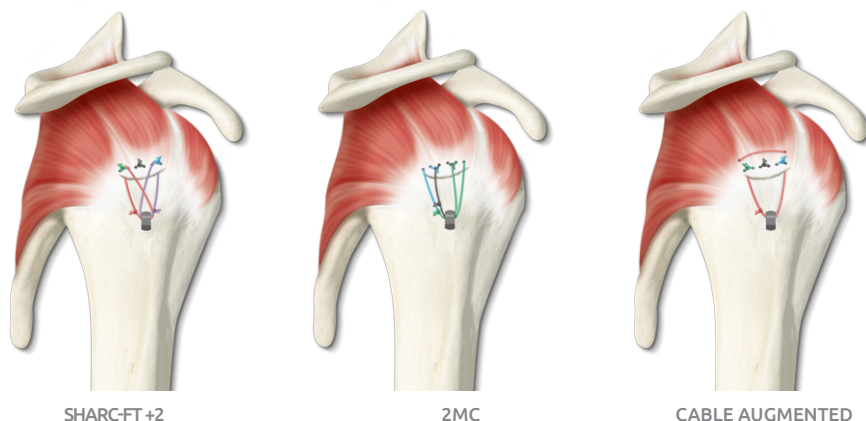
Prevents the bone cutting phenomenon.

The implant Sharc-FT allows the repair of rotator cuff tears with transosseous technique, in total surgical freedom, as it is possible to choose between arthroscopic or mini-open approach, both applicable without incurring the phenomenon of “bone cutting”.

A single Sharc-FT implant creates a contact surface between the tendon and the bone that provides biomechanical effectiveness comparable to the gold standard techniques:

- The peculiar shape of Sharc-FT and its features make it a suture platform that is perfect for the transosseous approach. Allows the application on very fragile bone tissue and eliminates the phenomenon of migration and pull out.
- It also allows the wide decortication of the footprint, while still providing maximum seal bone.
- The special geometry of Sharc-FT is designed to use up to 3 sutures on the same device, which is useful to equally distribute the forces on the more worn tendons.

#### SOME SUTURES CONFIGURATIONS WITH THE DEVICE SHARC-FT



#### PRODUCT CODES

CODE	CND	RDM	DESCRIPTION	Q.TY	PACKAGING
P005_AS014	P09120102	393320	1 x Sharc-FT	1	Sterile γ Rays
P005_AS034_02	K0399	900954	Insertor for Sharc-FT	1	Non sterile
MANUFACTURER	NOTIFIED BODY	CLASS OF RISK	MATERIAL OF SHARC-FT	SHELF LIFE	
NCS Lab Srl.	KIWA-CERMET	IIB	Titanium grade 4	5 years sealed	

#### KIT CODES

CODE	RDM	DESCRIPTION	Q.TY	PACKAGE
P005_AS050	47863	Sharc-FT KIT: 1 x Sharc-FT (Cod. P005_AS014) 2 x Suture HS Fiber USP 2-Metric 5 No needed (cod. HSe-2G/2K-NN)*	1	Sterile
SUTURES MANUFACTURER		NOTIFIED BODY	SHELF LIFE	
Riverpoint Medical for NCS Lab Srl.		LNE/G-MED	5 years sealed	

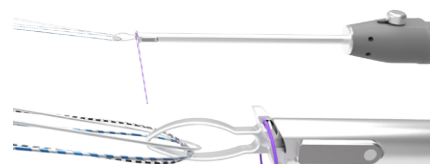
- See product’s data sheet for further information.

#### SPEED OF IMPLANT AND DEDICATED INSTRUMENT

PERFORM THE TRANSOSSEOUS TUNNEL WITH THE DEDICATED INSTRUMENT.



LOAD THE SUTURES ON THE SHARC-FT AND PLACE THE DEVICE ON THE DEDICATED INSERTER.



PUSH SHARC-FT INTO THE TRANSOSSEOUS HOLE AND RELEASE IT FROM THE INSERTER, CHOOSE THE MOST APPROPRIATE SUTURE CONFIGURATION AND REALIZE THE REPAIR.



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