

I M P L A N TF O R T H EARTHROSCOPICR E P A I R O FR O T A T O RC U F FL E S I O N S

INNOVATIVE Oper platform.

VERSATILE

For arthroscopic and mini-open use.

SAFE Prevents the bone cutting phenomenon.

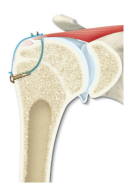
A product by NCS Lab Srl.

The implant Elite-SPK 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 Elite-SPK 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 Elite-SPK 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 Elite-SPK is designed to use up to 3 sutures on the same device, which is useful in order to equally distribute the forces on the more worn tendons.

SOME SUTURES CONFIGURATIONS WITH ELITE-SPK



AUGMENTED TRANSOSSEOUS



2MC



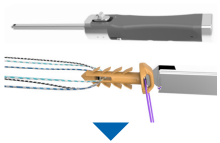
CABLE AUGMENTED

SPEED OF INPLANT AND DEDICATED INSTRUMENT

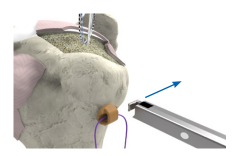
PERFORM THE TRANSOSSEOUS TUNNEL WITH THE DEDICATED INSTRUMENT..



LOAD THE SUTUTRES ON THE ELITE-SPK AND PLACE THE DEVICE ON THE DEDICATED INSERTER.



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



CODE	CND	RDM	DESCRIPTION	Q.TY	PACKAGING
C000508	P09120102	1250679	Elite-SPK	1	Sterile γ Rays
A000115	/	102103	Elite-SPK KIT: 1 x Elite-SPK (cod. C000508) 3 x Sutures HS Fiber USP 2-Metric 5* No needled (cod. HSe-2G/2C/2K-NN)	1	Sterile γ Rays Sterile EO
P005_AS034_13	K0399	1220833	Inserter Elite-SPK	1	Non sterile
CLASS OF RISK OF ELITE-SPK		IIB			
MATERIAL OF ELITE-SPK		Peek			

See product's data sheet for further information.

