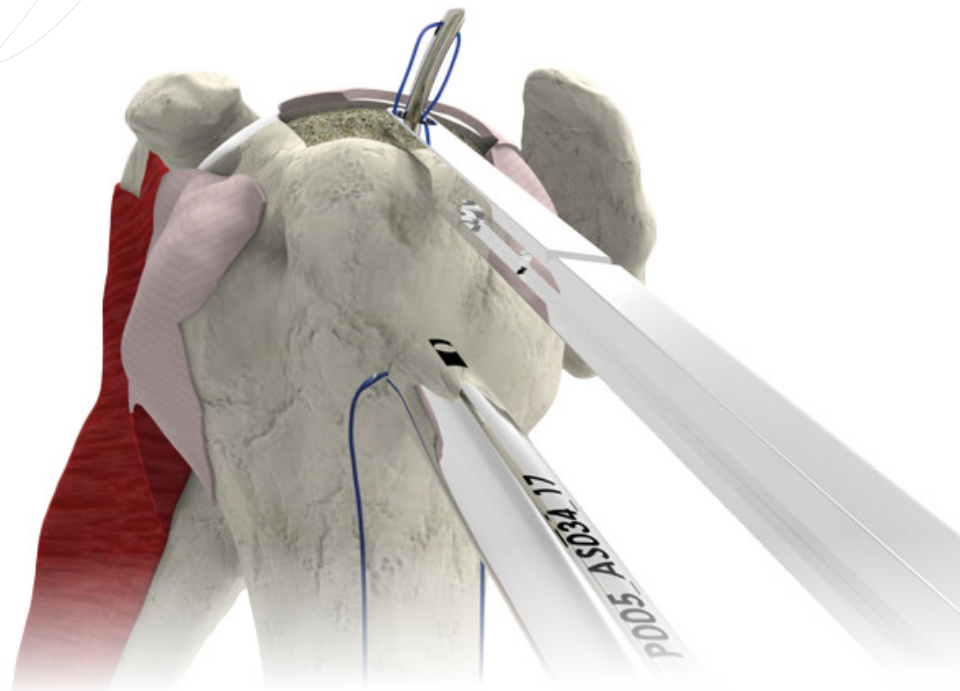




TAYLOR
STITCHER

The (r)evolution in rotator cuff repair

TOOL
FOR THE
CREATION
OF
TRANSOSSEOUS
TUNNELS



EASY

Reliable way to create arthroscopic transosseous tunnels in few steps (steep learning curve).

FLEXIBLE

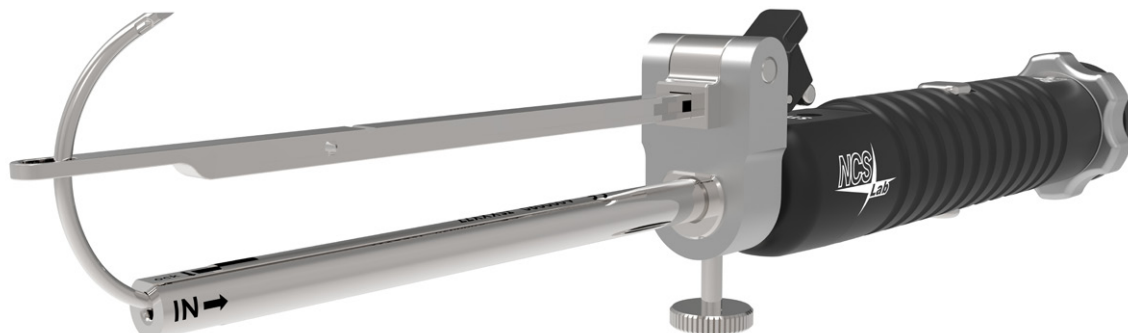
Aiming system provides a flexible way to repair rotator cuff tears with endless configurations.

COST EFFECTIVE

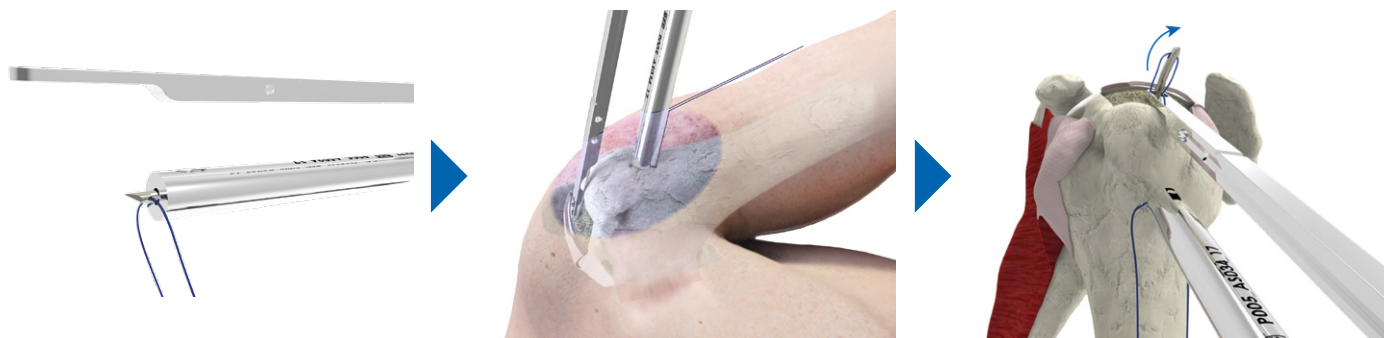
Limited disposable material permits to reduce expense and to precisely predict repair cost independently of tear size and adopted repair configuration.

Based on Taylor Stitcher technology, in this release we implemented a different targeting frame that permits an easy insertion and orientation in the shoulder, together with a proper identification of the lateral entry spot without measuring it in advance. The possibility of reaching each point of the foot-print area allows to create your optimal fixation.

The STN, a curved nitinol needle of 1,9 mm in diameter, is activated and in one single step creates the transosseous tunnel and passes the suture/shuttle. The bone bridge is 18-20 mm.



Multiple configurations are possible: multiple parallel tunnels, multiple exits spanning from the same lateral entry hole. The rounded smooth shape of the tunnel avoids sharp corner formation and reduces the main sources of gap formation. Reduced dimensions and improved manageability are key features of these device.



PREPARE THE TAYLOR STITCHER WITH THE SUTURES OR THE SHUTTLE. IN THE EYELET OF THE STN.

PLACE THE TAYLOR STITCHER AND CHOOSE THE EXIT POINT OF THE TRANSOSSEOUS TUNNEL.

REALIZE THE TRANSOSSEOUS TUNNEL AND GRASP THE SUTURES OR THE SHUTTLE.

CODE	DESCRIPTION	Q.TY	CND	RDM
P005_AS034_01	Main body TS	1	K0399	900854
P005_AS034_03	Punch TS	1	K0399	901974
P005_AS034_04	Screwdriver TS	1	K0399	901014
P005_AS034_05	Targeting System TS	1	K0399	901074
P005_AS034_06	Grey knob TS	1	K0399	901114
P005_AS034_08	Screws TS	1	K0399	901174
P005_AS034_09	Sterilization case TS	1	K0399	901214
P005_AS034_12	Hammer TS	1	K0399	1205097
P005_AS034_16	Spanner 7 mm TS	1	K0399	1287224
P005_AS034_17	Cannula TS	1	K0399	1287255

CLASS: 1

PACKAGING: Non sterile

Doc. Rev. TAYS_DPL03_01ENG



NCS Lab Srl.
Via Pola Esterna 4/12 - 41012 Carpi (MO) Italy
pIVA 025500410202 | Tel. +39 059 669813 | biomed@ncs-lab.com