



ASSEMBY MANUAL

COMPONENTS

INSTRUCTIONS FOR THE ASSEMBLY OF TAYLOR STITCHER AND STN NEEDLE
INSTRUCTIONS FOR THE REPLACEMENT OF THE STN NEEDLE
INSTRUCTIONS FOR DISASSEMBLY FOR CLEANING AND STERILIZATION

PARTS OF TAYLOR STITCHER



DISPOSABLE COMPONENTS



SUPERELASTIC TRANSOSSEOUS NEEDLE (STN)
(P005_AS034_11)

ASSEMBLING TOOLS



SCREWDRIVER TS
(P005_AS034_04)



SPANNER TS
(P005_AS034_16)

ASSEMBLY OF TAYLOR STITCHER AND REPLACEMENT OF THE STN NEEDLE

1. INSERT THE PISTON INTO THE MAIN BODY (2)

MAKE SURE THAT THE STN SCREW (1) IS SCREWED TO THE ACTIVATION PISTON, THE GREY KNOB IS COMPLETELY RETRACTED (2) AND THE DISASSEMBLY SCREW (3) IS EXTRACTED TO ALLOW THE CORRECT PLACEMENT OF THE ACTIVATION PISTON.

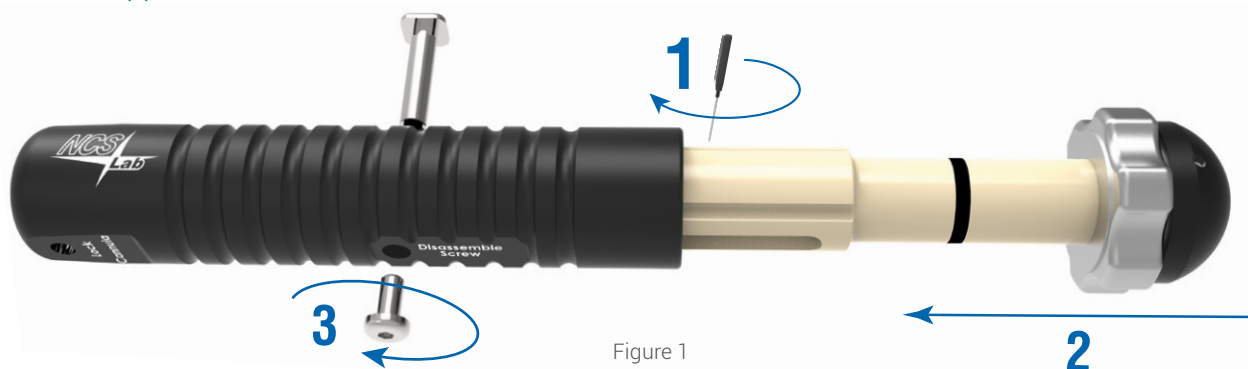


Figure 1

ALIGN THE LASER MARK ON THE PISTON AND ON THE BODY (SEE FIG. 2).

KEEP THE PISTON AND THE GREY KNOB FIRMLY IN CONTACT WITH THE MAIN BODY DURING THE NEXT STEPS.

INSERT THE MAIN BODY TS PIN ALIGNED (FIG.1 N.3) AND LOCK THE SCREW (3).



Figure 2

2. INSERT THE CANNULA (4)

INTO ITS SLOT AND LOCK THE SCREW ON THE LOWER SIDE OF THE MAIN BODY (5).

⚠ WARNING!

Check that the grey knob is completely unscrewed. Keep the piston firmly in contact with the main body, even during the next step.

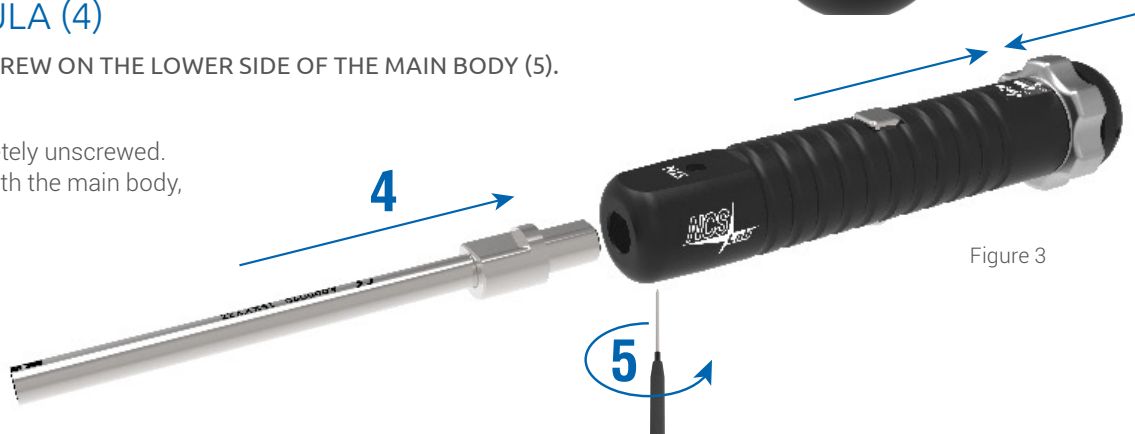


Figure 3

3. UNSCREW THE STN SCREW INSERT A NEW STN NEEDLE (N. 6 AND 7 FIG. 4)

90° CLOCKWISE ROTATED, THEN REACH THE VERTICAL POSITION SPINNING IT 90° COUNTER-CLOCKWISE (N. 7.1) TO LOCK IT.

USE THE SPANNER INCLUDED, IF NEEDED.

LOCK THE STN SCREW (N. 8 FIG. 4).

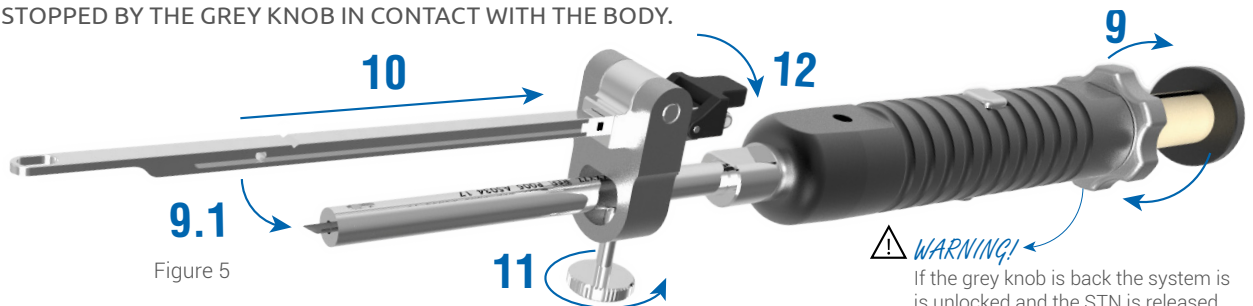


UNSCREW THE GREY KNOB (N. 9 FIG. 5) TO RETRACT STN NEEDLE UNTIL ONLY THE TIP IS OUTSIDE THE CANNULA (N. 9.1).

4. INSERT THE TARGETING SYSTEM (N.10 FIG.5)

LOCK IT BY ACTING ON THE DEDICATED SCREW (N. 11), THEN LOWER THE BUTTON (12) TO LOCK THE TARGETING FRAME.

THE PISTON IS NOW STOPPED BY THE GREY KNOB IN CONTACT WITH THE BODY.



5. UNSCREW THE GREY KNOB, THIS IS THE “GO” POSITION (FIG. 6)

NOW IT IS POSSIBLE TO CHECK THE CORRECT FUNCTIONING OF TAYLOR STITCHER FOLLOWING THE INSTRUCTION DESCRIBED IN THE “PREPARATION” SECTION OF THE SURGICAL TECHNIQUE.



DISASSEMBLY FOR CLEANING AND STERILIZATION OF TAYLOR STITCHER

• REMOVE THE TARGETING SYSTEM, THE STN NEEDLE AND THE CANNULA

AS SHOWN IN THE STEPS 4, 3 AND 2 OF THE ASSEMBLY PROCEDURE.

TAKE CARE TO SCREW THE STN SCREW (N. 1) BEFORE DISASSEMBLY THE MAIN BODY.

WARNING!

Always wear protective equipments.

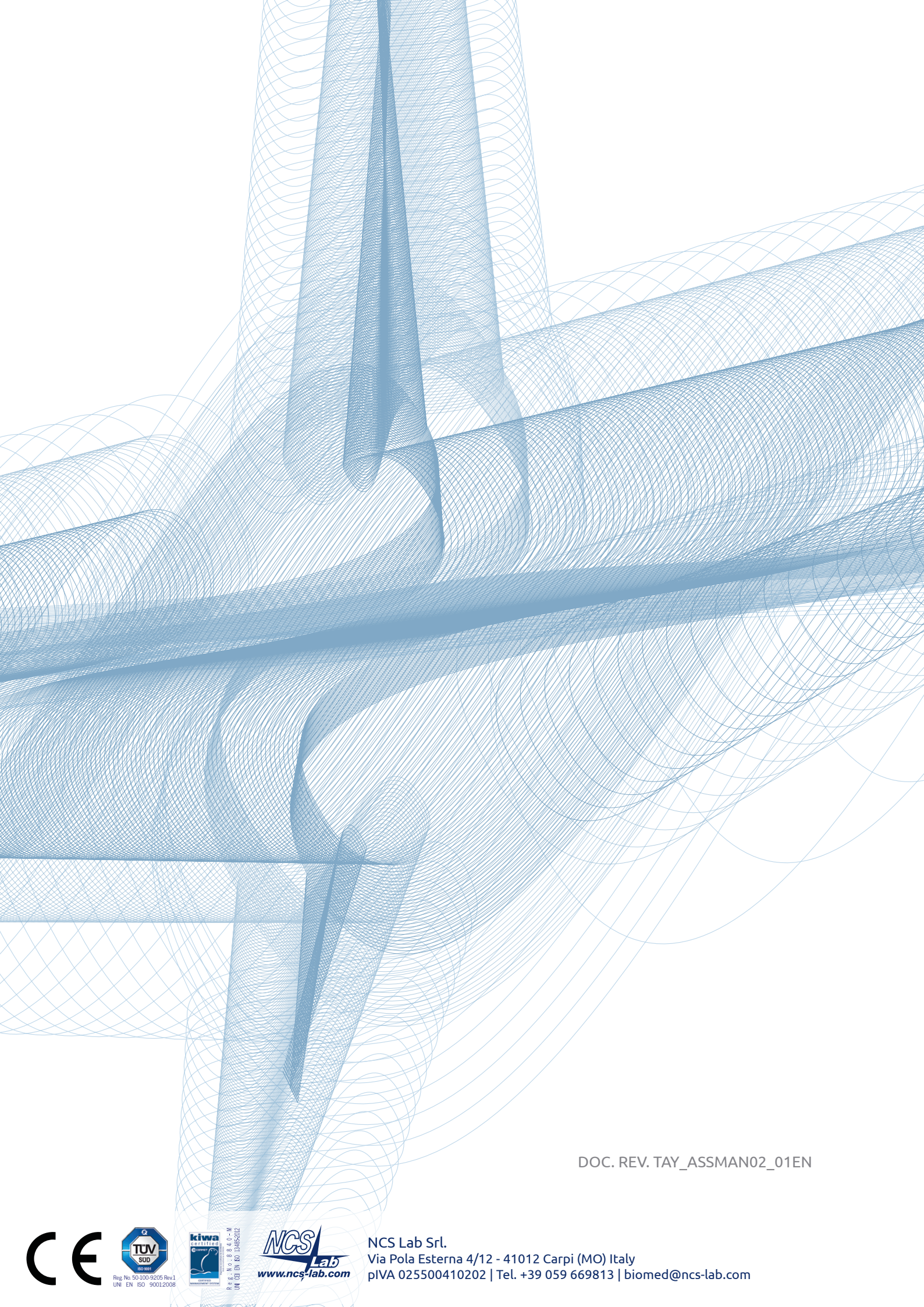
Dispose the STN Needle following hospital disposal waste procedures.



• REMOVE THE MAIN BODY TS PIN (N. 2).

• REMOVE THE ACTIVATION PISTON AND DISASSEMBLE THE MAIN BODY (N. 3).

PERFORM THE CLEANING AND STERILIZATION PROCEDURES ACCORDING TO THE INSTRUCTIONS IN THE PRODUCT’S DATA SHEET.



DOC. REV. TAY_ASSMAN02_01EN



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UNI EN ISO 9001:2008



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