

Implant technique



1. After the fracture is reduced, solidarise the support onto the bone with the aid of reduction forceps.



2. Insert the drill guide into the bushing, conically coupling it. Insert the helicoidal point into the drill guide and execute a bicortical hole.



3. Pay attention during removal of the drill guide: this must be done with a clockwise rotation.



4. After removing the drill guide, determine the length of the screws with the appropriate gauge.





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5. Remove the gauge and insert the screws of the selected size, without completely tightening it into the site, as shown in the figure.

6. Proceed similarly for all the other screws. Before completely tightening the heads of the screws, ensure that the lengths selected are correct.









Technique with temporary stabilisation screws



1. Remove the point and the drill guide and tighten the temporary stabilisation screws. If necessary, use the second stabilisation screw.

2. Proceed by inserting the final screws, as specified in the previous implant technique.





3. Remove the temporary stabilisation screws, measure the length of the final screws, and insert them.

4. After verifying that the length is correct, tighten the screws, conically coupling the head with the bushing.







Screw-bushing disassembly technique



1. If the bushing is still assembled at the head when removing a screw, insert the two components into the screw/bushing disassembly tool, as shown in the figure.

2. Screw the cap back onto the screw/bushing disassembler.





3. Insert the beater, as shown in the figure, and disassemble the bushing from the screws.





Slotted pin



The slotted pin is to be inserted into the bushing to perform cerclage. The slotted pin is made of Titanium Ti6Al4V and is internally hexagonally recessed.

Available in versions:

- 3.5 Series
- 5 Series (including threaded)

The four bores (\emptyset 2 mm) on the walls of the pin allow easy insertion of the cerclage cable.

After selecting the bushing in which to insert the slotted pin, insert it into the conical site and tighten it, using the appropriate screwdriver for the series.





View of the correctly inserted slotted pin.







Removal of the implant

1. Use a screwdriver to decouple the head of the screw from the bushing.



2. We recommend decoupling several screws to facilitate removal.



- **3.** Method for extraction of screws:
- A Removal of screws
- B Removal of screw with bushing

