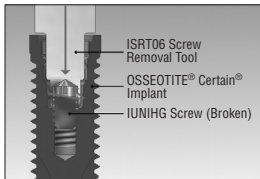
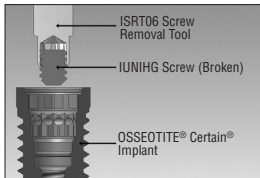


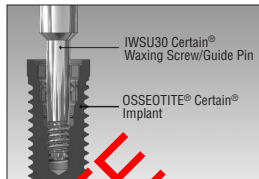
Step 4: Remove the ISRT07 Manual Reversing Drill and then remove the ISRT05 Guide Handle from the implant.



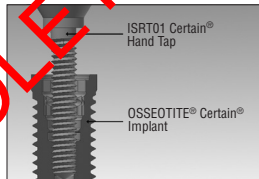
Step 5: Insert the ISRT06 Screw Removal Tool into the implant and seat the tool onto the top portion of the broken screw. Press onto the screw with slight to moderate pressure to engage/capture the screw. Rotate the tool in the reverse direction (counter-clockwise) several rotations. The screw should disengage from the implant internal threads.



Step 6: Remove the ISRT06 Screw Removal Tool from the implant. The fractured screw should remain captured in the ISRT06. The screw can be removed by pulling it out of the tool tip. If the tool fails to catch the screw, repeat steps 2 – 5 until the screw is extracted from the implant.



Step 7: After the broken screw has been removed, insert the IWSU30 Certain Waxing Screw/Guide Pin to evaluate the integrity of the internal threads of the implant. If the IWSU30 does not rotate easily into the implant, proceed to Step 8. If the IWSU30 rotates easily into the implant, you may proceed in placement of the new abutment.



Step 8: If the IWSU30 did not rotate easily into the internal threads of the implant, insert the ISRT01 Certain Hand Tap into the implant. Rotate the ISRT01 in a clockwise direction to rethread the implant. Before replacing the abutment, checking the internal threads with the IWSU30 Certain Waxing Screw/Guide Pin is recommended. Once the integrity of the implant threads has been verified, the abutment may be replaced.

LOT Batch code



Caution, consult accompanying documents



Consult Instructions for Use

REF Catalogue number



By prescription only

