

ESR KIT

The ESR Kit is a precision-engineered surgical instrument set designed for the rapid and reliable **removal of fractured abutment screws** and other prosthetic complications. **Compatible with many major Implant systems**, it enables safe restorative rescue procedures with minimal disruption. It can be used to **restore internal screw threads** of the implant.



HIGH REMOVAL SUCCESS RATE

Designed for a removal success rate exceeding 90% in prosthetic failure scenarios.



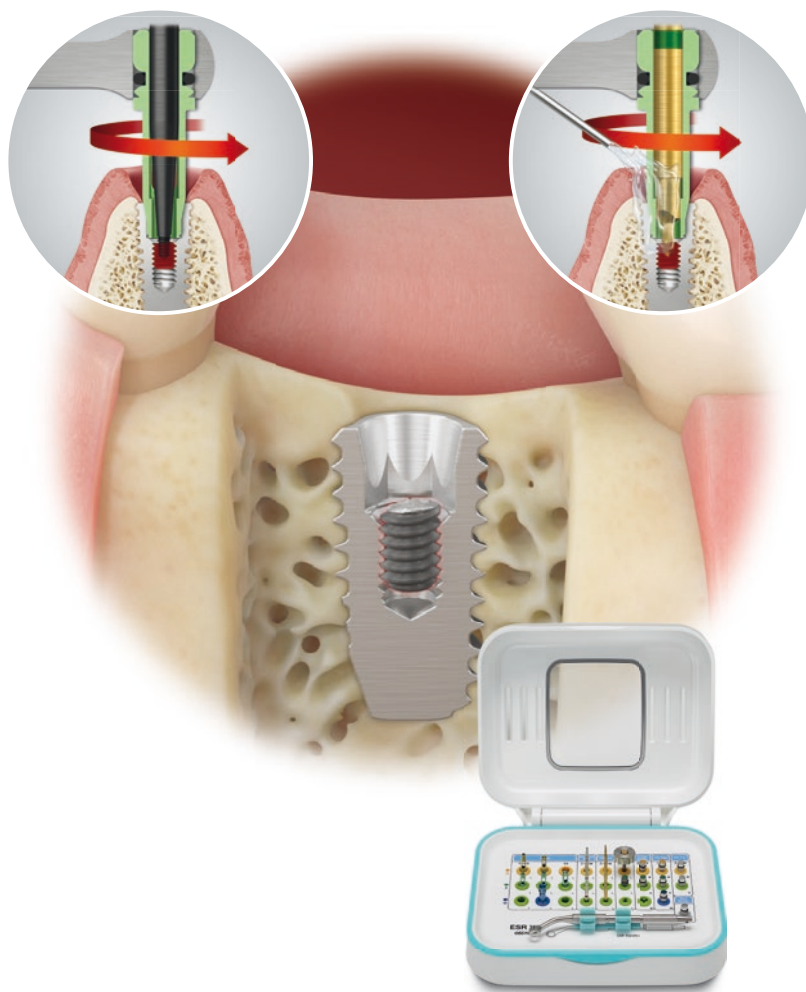
DURABLE, HIGH-PERFORMANCE SR DRILL

Made from robust tungsten carbide, the Screw Removal (SR) Drill delivers excellent cutting efficiency for durable performance under demanding conditions.

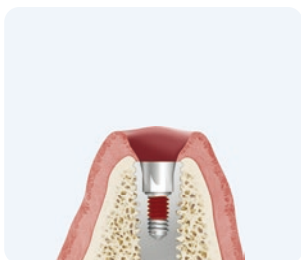


QUICK TWO-STEP REMOVAL WORKFLOW

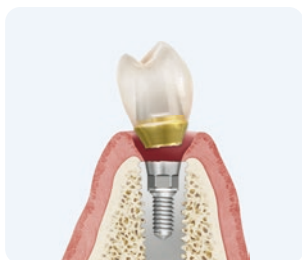
Efficiently clears fractured abutment screws in just two controlled steps - minimizing operative time.



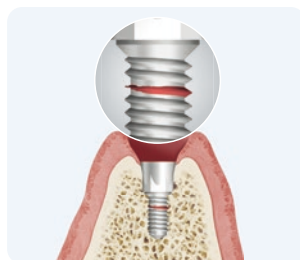
Clinical Indications



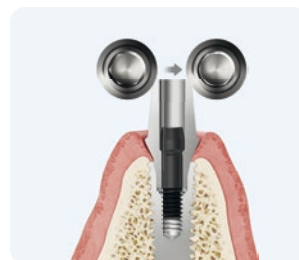
Stripped implant thread



Abutment Screw fracture

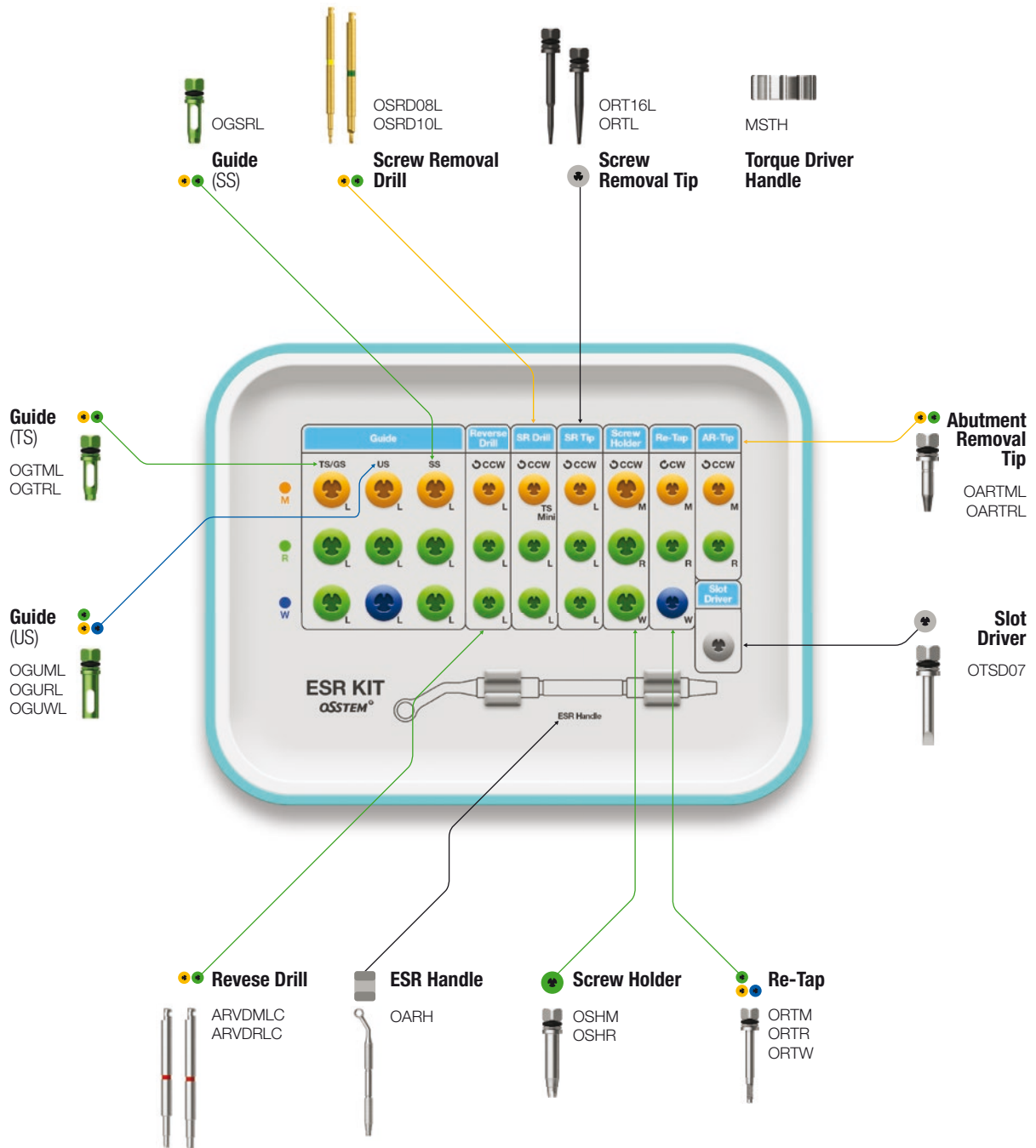


Abutment fracture



Screw Hex slip

ESR KIT (OESRK)



ESR Full KIT (OESRFK)

Applicable Products:

Including the same components as ESR KIT, which can hold the components provided by other companies.

Nobel Biocare Active/Replace / Straumann Bone Level / Astra Osseo Speed TX

3i Full OSSEOTITE Tapered Certain / Zimmer Tapered / Biohorizons Internal

