

EIR KIT

Implant complications - such as fracture or bone resorption - can complicate treatment. The EIR Kit offers a streamlined, three-step process for atraumatic implant removal with minimal bone loss, making it an invaluable tool for restorative dentists using Dental Implant systems.



ATRAUMATIC, BONE-PRESERVING REMOVAL

Leverages strong adhesion mechanics to remove implants while preserving surrounding bone structure. Compatible with most Implant systems.



SIMPLE THREE-STEP WORKFLOW

A straightforward procedure (attach remover screw, engage remover body, apply counterclockwise torque up to 400 Ncm) delivers efficient removal.

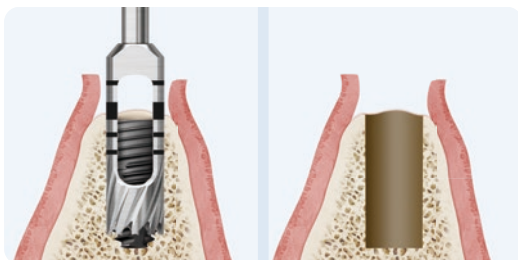


HIGH TORQUE CAPACITY

Allows up to 400 Ncm torque, facilitating removal even in challenging osseointegration scenarios.

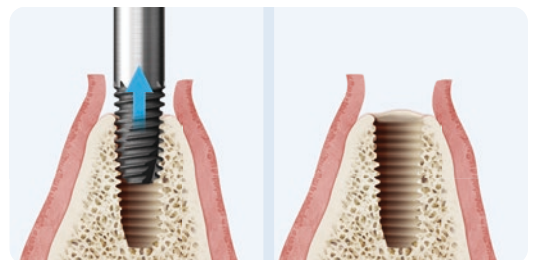


Product Comparison (vs Trephine Drill)



Trephine Drill

VS

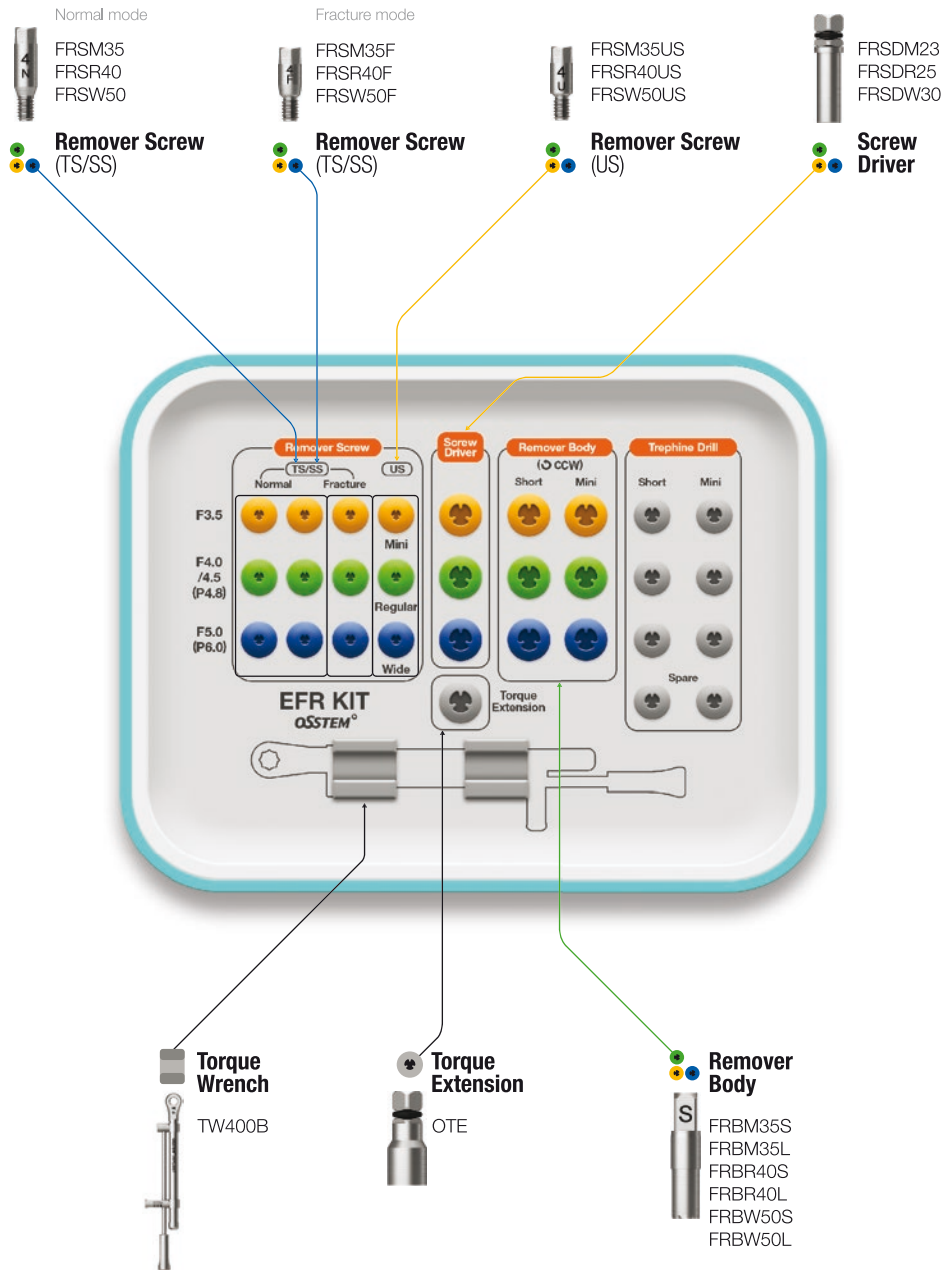


EIR KIT

EIR KIT (OSFRK)

Top panel components:

Implant Wrench
FRDFE



EIR Full KIT (OSFRFK)

Including the same components as EIR 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

Top panel components:

Implant Wrench
FRDFE



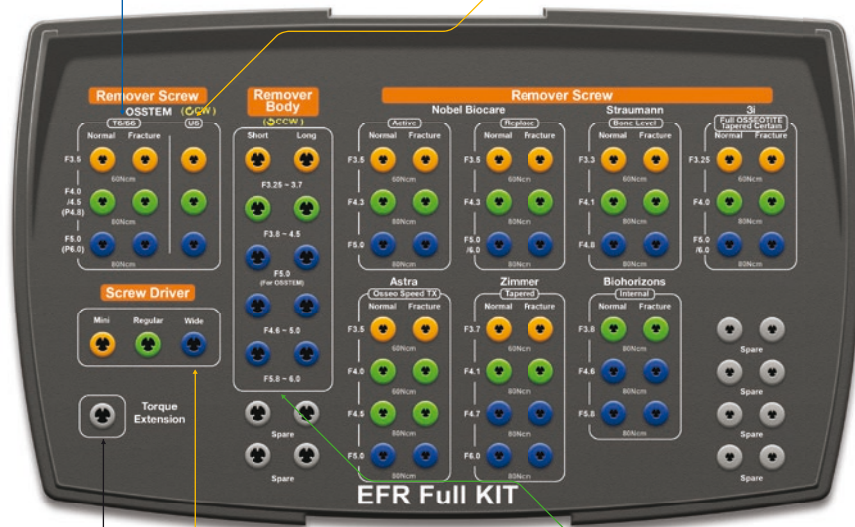
Torque Wrench
TW400B



Remover Screw (TS/SS)



Remover Screw (US)



Torque Extension

OPE



Screw Driver

FRSDM23
FRSDR25
FRSDW30



Remover Body

FRBM35S
FRBM35L
FRBR40S
FRBR40L
FRBW50S
FRBW50L