

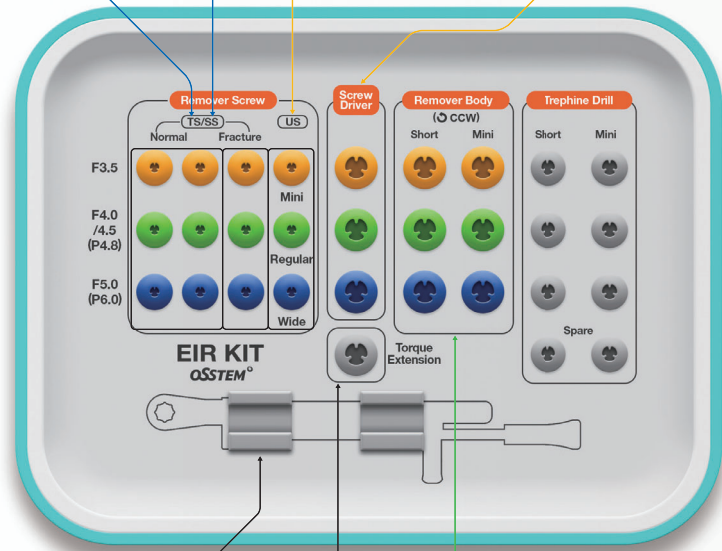
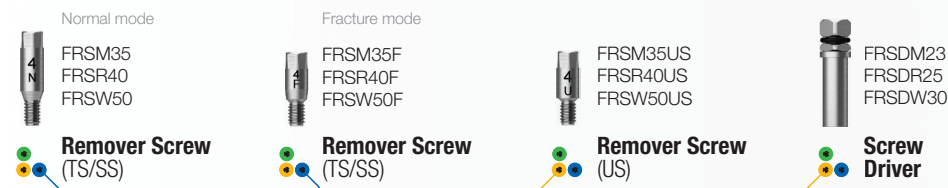
EIR KIT Easy Implant Removal KIT (OSFRK) RENEWAL 2022

EIR Full KIT Easy Implant Removal Full KIT (OSFRFK) RENEWAL 2022

Applicable Products

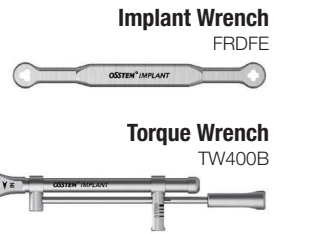
- TSII / III
- KSII
- SSII / III
- USII / III
- Ultra-wide

Top panel components



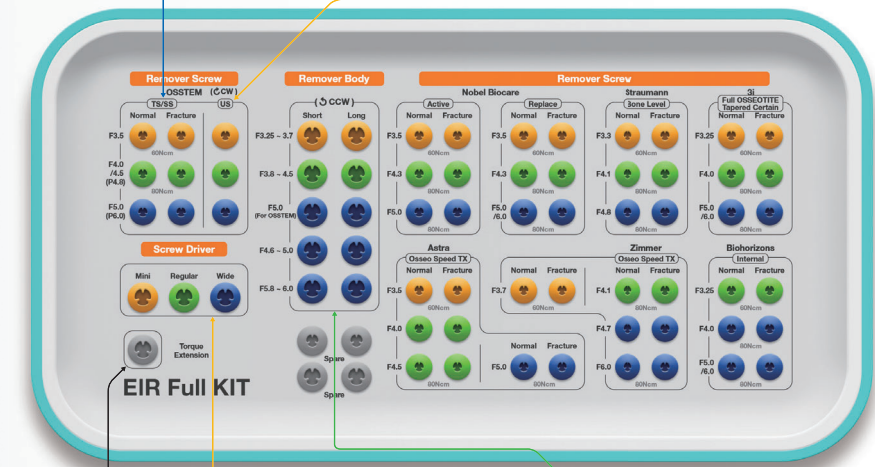
• Including the same components as EIR KIT and allows holding of the components provided by other companies

Top panel components



Applicable Products

- Nobel Biocare Active/Replace / Straumann Bone Level / Astra Osseo Speed TX
- 3i Full OSSEOTITE Tapered Certain / Zimmer Tapered / Biohorizons Internal



EIR Full KIT Surgical Instruments

Items not included in the KIT

Remover Screw								
Nobel	Active		Replace					
	Normal	Fracture	Normal	Fracture				
	FRSMNA35	FRSMNA35F	FRSMNR35	FRSMNR35F				
	FRSR40	FRSR40F	FRSR40	FRSR40F				
	FRSW50	FRSW50F	FRSW50	FRSW50F				
Straumann	Bone Level		3i	Full Osseotite Tapered Certain		Biohorizons	Internal	
	Normal	Fracture		Normal	Fracture		Normal	Fracture
	FRSM33	FRSM33F		FRSMI325	FRSMI325F		FRSRZ41	FRSRZ41F
	FRSRS41	FRSRS41F		FRSRI40	FRSRI40F		FRSWZ47	FRSWB46F
	FRSWS48	FRSWS48F		FRSWI50	FRSWI50F		FRSWZ60	FRSWB46F
Zimmer	Tapered		Astra	Osseo Speed TX		Remover Body		
	Normal	Fracture		Normal	Fracture	FRBW57S		
	FRSMZ37	FRSMZ37F		FRSMNA35	FRSMNA35F	FRBW57L		
	FRSRZ41	FRSRZ41F		FRSRA40	FRSRA40F	FRBUW60S		
	FRSWZ47	FRSWZ47F		FRSR40	FRSR40F	FRBUW60L		
	FRSWZ60	FRSWZ60F		FRSW50	FRSW50F			

Remover Screw

- Acting as a support structure for reverse rotation of the remover body after connected and fixed to the implant
- Used according to the type and diameter of the implant to be removed (Internal/submerged type products of 6 overseas companies, Normal/Fracture)
- Fracture mode is used for removing implants with the hex completely fractured
- Compatible with products of 6 overseas companies
- Recommended tightening torque: Regular/Wide 80Ncm, Mini 60Ncm
- T = Type ※ Disposable, Do not reuse



Osstem

T \ Mode	Mini Ø3.5/-	Regular Ø4.0~4.5 / P4.8	Wide Ø5.0 / P6.0
TS/SS	Normal	FRSM35	FRSR40
	Fracture	FRSM35F	FRSR40F
US		FRSM35US	FRSR40US
KS	Normal	KSFRSM35	KSFRSR40
	Fracture	KSFRSM35F	KSFRSR40F

Nobel Biocare

T \ Mode	Mini Ø3.5	Regular Ø4.3	Wide Ø5.0/6.0
Active	Normal	FRSMNA35	FRSR40
	Fracture	FRSMNA35F	FRSR40F
Replace	Normal	FRSMNR35	FRSR40
	Fracture	FRSMNR35F	FRSR40F

Straumann

T \ Mode	Mini Ø3.3	Regular Ø4.1	Wide Ø4.8
Bone Level	Normal	FRSMS33	FRSRS41
	Fracture	FRSMS33F	FRSRS41F

Astra

T \ Mode	Mini Ø3.5	Regular Ø4.0	Regular Ø4.5	Wide Ø5.0
Osseo Speed TX	Normal	FRSMNA35	FRSRA40	FRSR40
	Fracture	FRSMNA35F	FRSRA40F	FRSR40F

3i

T \ Mode	Mini Ø3.25	Regular Ø4.0	Wide Ø5.0/6.0
Full Osseotite Tapered Certain	Normal	FRSMI325	FRSRI40
	Fracture	FRSMI325F	FRSRI40F

Zimmer

T \ Mode	Mini Ø3.7	Regular Ø4.1	Wide Ø4.7	Ultra-wide Ø6.0
Tapered	Normal	FRSMZ37	FRSRZ41	FRSWZ47
	Fracture	FRSMZ37F	FRSRZ41F	FRSWZ47F

Biohorizons

T \ Mode	Mini Ø3.8	Regular Ø4.6	Wide Ø5.8
Internal	Normal	FRSRZ41	FRSWZ47
	Fracture	FRSRZ41F	FRSWB46F

EIR Full KIT Surgical Instruments

Screw Driver

- Driver to connect and fix the remover screw to the implant
- Remover screw Recommended tightening torque: Regular/Wide 80Ncm, Mini 60Ncm
- The same type as the remover screw is selected
- T=Type



T	Mini	Regular	Wide
	FRSDM23	FRSDR25	FRSDW30

Remover Body

- Instrument to exert torque in the implant loosening direction by connecting to a remover screw
- Used according to the diameter of the implant to be removed
- ※ Disposable, Do not reuse
- The same type as the remover screw is selected
- T=Type



T	Mini	Regular	Osstem only Wide	For overseas other companies Wide	Ultra-wide
Short	FRBM35S	FRBR40S	FRBW50S	FRBW57S	FRBUW60S
Long	FRBM35L	FRBR40L	FRBW50L	FRBW57L	FRBUW60L

Torque Extension

- Extension of the length of screw driver and remover body (up to 10mm)



	OTE
--	-----

Torque Wrench

- Used to remove the implant with the remover body after tightening with a screw driver
- Torque applied up to 400Ncm (60/80/200/300/400Ncm scale display)
- Torque applied by aligning the center of the bar with the torque value to be applied by pulling the bar
- Washed and sterilized after use for storing



	TW400B
--	--------

Implant Wrench

- Wrench to remove implant from the remover body



	FRDFE
--	-------