

Features of New Dr. SOS+ Kit

01. Solve all cases with one kit

Capable of solving all cases such as fixture fracture, abutment fracture, screw fracture, 1.2 hex deformation, etc.

02. Simple components

Consists of 17 simple tools to solve all cases

03. Intuitive fixture removal protocol

Simple yet reliable performance, as it is completed with just a reverse rotation after attaching the Universal Driver.

04. Various screw removal protocols

Applications



- 01 Adjacent Bone Loss
- 02 Crack
- 03 Partial Fracture (Vertical)
- 04 Complete Fracture (Horizontal)
- 05 Damage to the internal structure of the Fixture
- 06 Abutment Fracture
- 07 Wear of Healing/Cover Screw Hex
- 08 Abutment Screw Fracture
- 09 Wear of Abutment Screw Hex



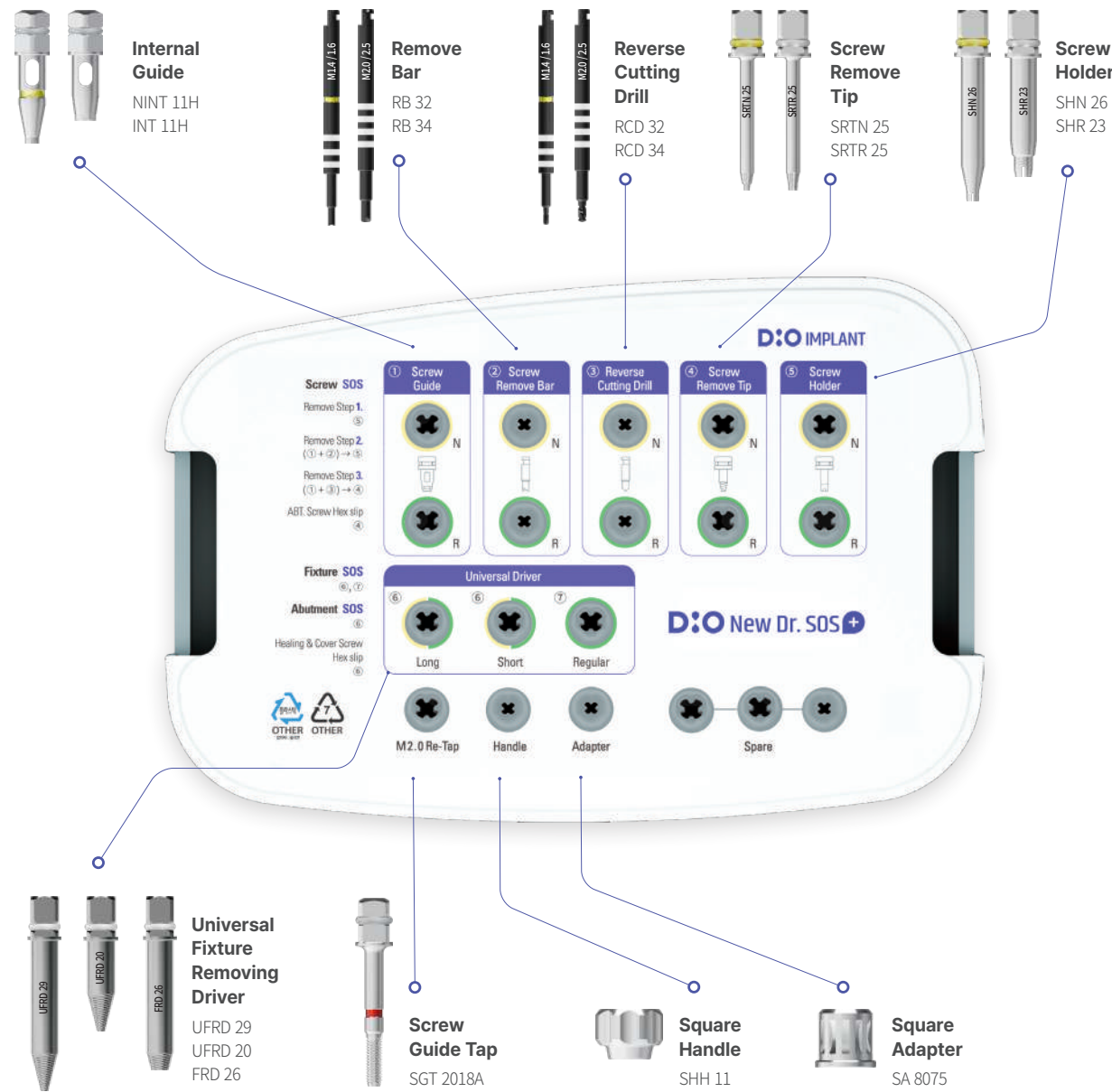
New Dr. SOS+ Kit

One Kit Solution for Implant Failure Cases



DIO New Dr. SOS+ Kit Components

Kit Code | DRS 05



Square Wrench
SSW 050

*Bottom Panel Components

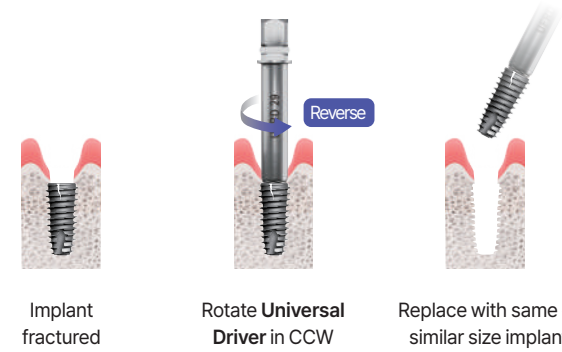
* SOS cases: Fractured Implants, Abutments, Screws and damaged hex slots, etc.

One tool to resolve all types of SOS cases!

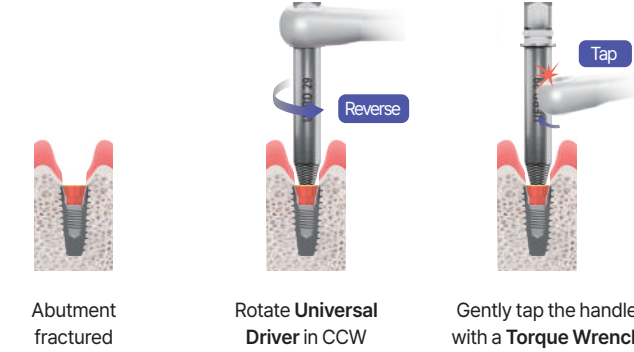
Rescue implant fracture

01 Removal of Fractured Implant

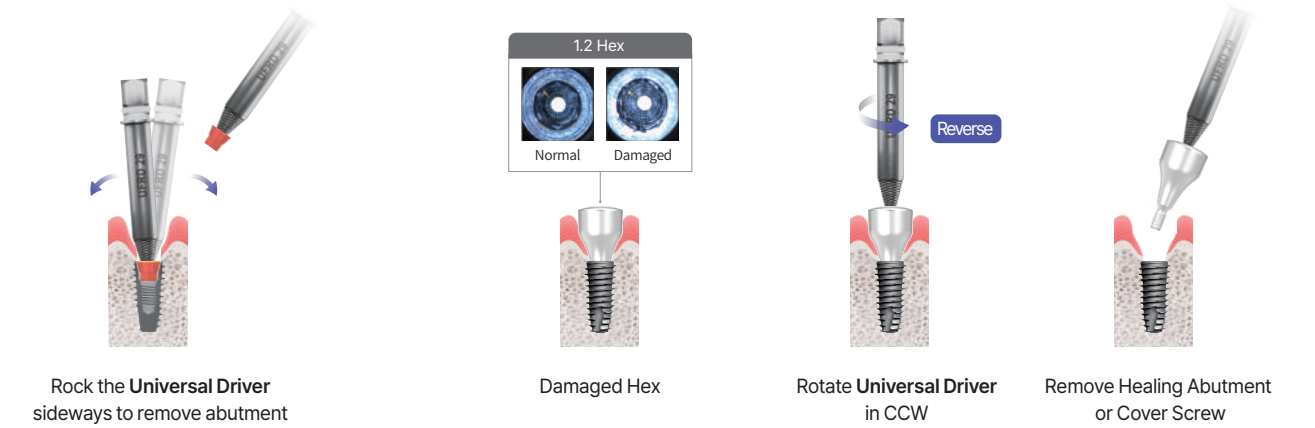
* CCW : Counterclockwise, CW : Clockwise



02 Removal of Fractured Abutment



03 Removal Healing Abutment / Cover Screw with Damaged Hex



How to Use



Removal of Fractured Abutment Screw

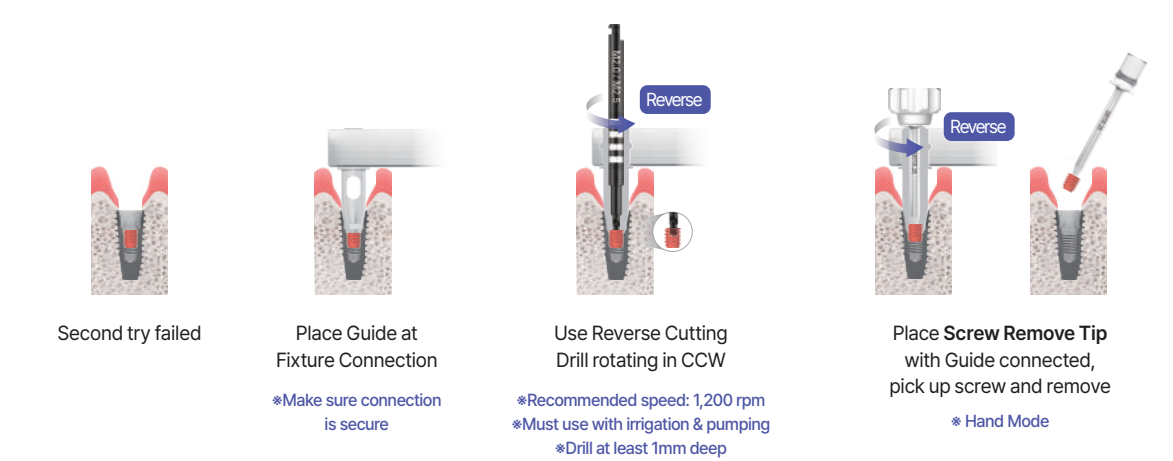
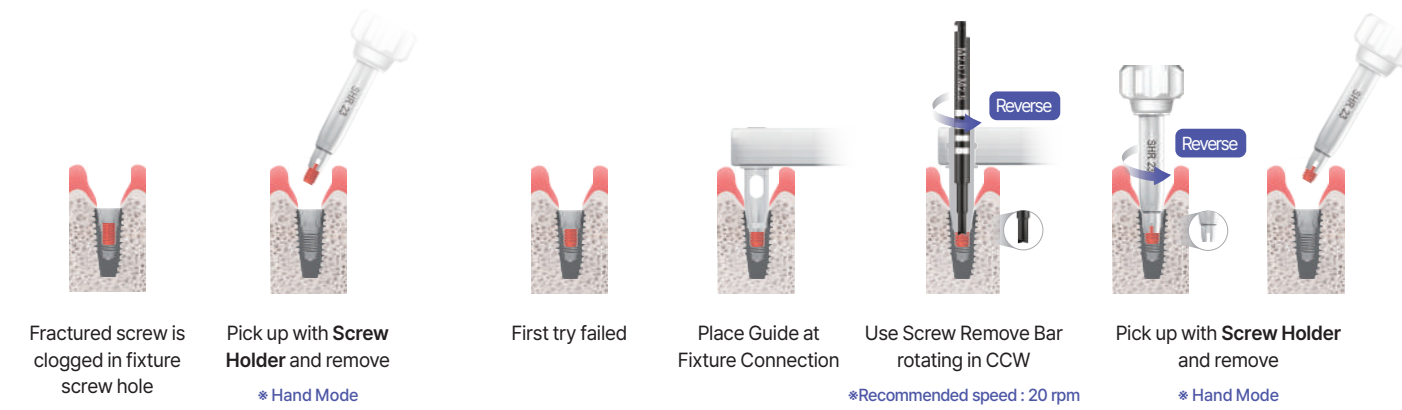
Fractured Abutment Screw Can Be Removed With a High Successful Rate

04 Removal of Fractured Abutment Screw

First try Use Screw Holder

Second try When you fail in your first try, use the Screw Remove Bar and the Screw Holder

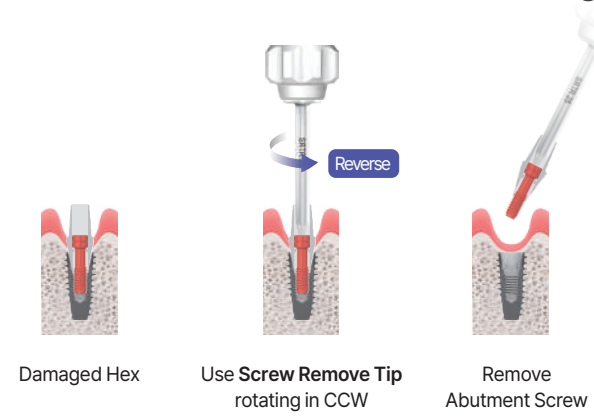
Third try When you fail in your second try, use the Screw Remove Bar and the Screw Holder



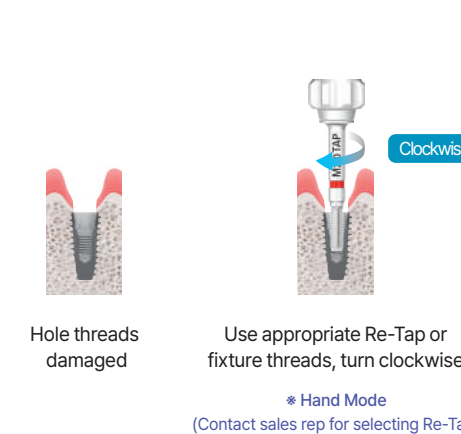
How to Use



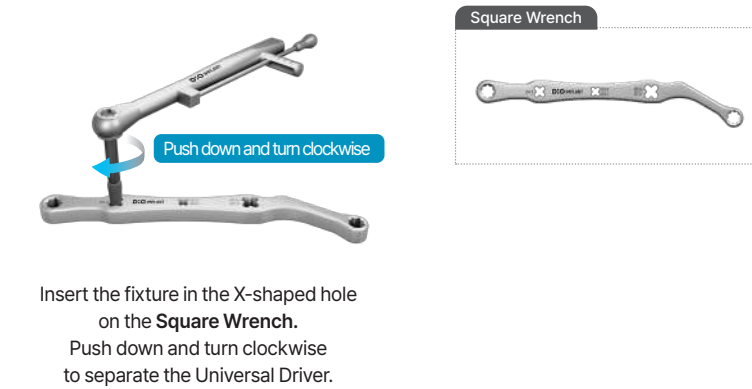
05 Removal of Abutment Screw with Damaged Hex



06 Restoration of damaged threads in fixture hole



Reference Detach the Fixture from the Driver



How to Use

