

Salvin Implant Rescue Kit

Everything For Your Implant Practice But The Implants





Implant Rescue Kit

#IMPLANT-RESCUE-KIT 1550.00 KIT

Narrow Implant Broken Screw Kit

#IMPLANT-RESCUE-NARRO..... 725.00 KIT



Implant Rescue Kit Technique Guide On www.salvin.com

Broken Screw Removal

- Helps To Remove Broken Screws Without Damaging The Implant
- Includes Centering Guides To Fit Any Implant System



Place Guide On Implant & Hold With Stabilizing Handle.

Insert Drill Into Implant Handpiece.

Set Motor To REVERSE At 1,000-1,250RPM & 50-70Ncm Torque.



Drill In REVERSE
Using "Up & Down"
Motion To Prepare
1-2mm Deep
Dimple Into Top Of
Broken Screw.

IMPORTANT: Use External Irrigation To Minimize Heat



Use Suction To Remove Metal Shavings.

Then Insert Tap Into Implant Handpiece

Set Motor To REVERSE At 70-80RPM & 50-70Ncm Torque



Insert Tap Into The 1-2mm Dimple In The Top Of The Broken Screw.

Use The Tap In **REVERSE** To Remove Broken Screw.



Broken Screw Removed

Failed Implant Removal

- Removes Failed Implants Without Compromising Surrounding Bone Or Damaging Neighboring Structures.
- Works With Any Threaded Implant System
- Kit Includes Small, Medium and Large Fixture Removers



Insert Fixture Remover Screw Into Hand Adapter.



Insert Fixture Remover Screw "Counter-Clockwise" Into The Implant.



Using The Wrench Turn "Counter-Clockwise" Until The Implant Becomes Mobile.



Remove Failed Implant



For Difficult Cases: Use Matching Trephine To Cut Away Bone Approximately 1/2 The Length Of The Implant.

Then, Use Fixture Remover.