



Place Guide On Implant. Hold Using 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