Super Convenient Procedure in 2 Steps

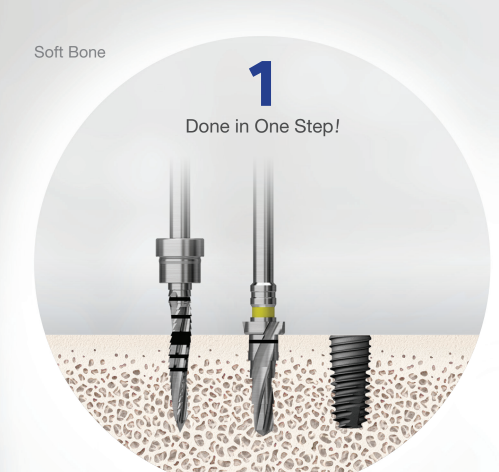






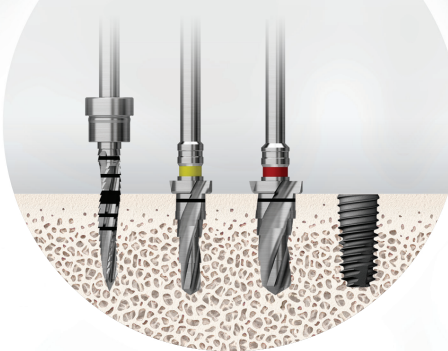
- · Surgical KIT That is Optimized to The Taper Fixture
- · Reducing Chair Time with Ever Convenient Procedure
- · Increasing User Convenience as Cortical Drilling is Not Necessary





Normal Bone

Done in Two Steps!

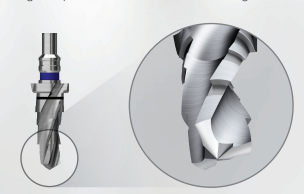


Hard Bone



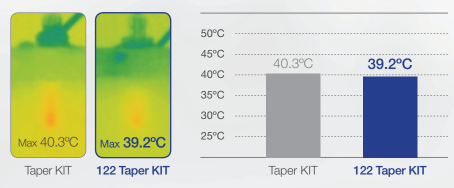
Excellent Drilling Power

Maximizing drilling power (with distinguishing drill design and excellent manufacturing technology) which skips intermediate drilling and provides smooth and fast drilling result



Preventing Bone Heating

Excellent drilling power leads to skipping intermediate drilling and this prevents bone heating by maintaining low drilling temperature



Drilling temperature when using

Preventing Drill Bouncing

Multiple shaped taper drill also functions as pilot drill and this prevents bouncing during drilling



