Harvest Drill

Simultaneous and effective autogenous bone collection during the final drilling procedure using a specially designed drill when placing Dentium Dental Implants.

- Sharp pointed tip design of the drill prevents drill chatter and helps guide the drill path.
- Available drill stopper helps control drill depth for safe and efficient bone collection, especially in the buccal side of ridge.
- Recommended drill speed of less than 100rpm/50N-cm helps preserve the vital autogenous bone.
- Excellent clinical results may be achieved when harvested autogenous bone is combined with Osteon II.
Bone collection during the final drilling procedure of Dentium Dental Implant placement

**Harvest Drill (Final Drill) Recommended Use**

**Drill Sequence to collect autogenous bone using Harvest Drill**
- refer to Surgical Drill Sequence in Dentium USA Superline & Implantium Surgical / Prosthetic Manual

**Bone collection in the buccal side of ridge**: 50–200rpm / 30–50N-cm

**Stopper**

Locking with drill stopper for bone collection