

EFFORTLESSLY HARVEST AUTOGENOUS BONE CHIPS WITH MINIMAL VIBRATION

OSSTEM<sup>®</sup>  
IMPLANT

# AutoBone Collector

Our AutoBone Collector drill is designed to streamline bone harvesting during implant site preparation or sinus elevation. Featuring a protruded front-end point and thin twin-cutting blades, it captures bone chips with minimal vibration and supports easy irrigation for efficient collection.



## CONSISTENT BONE CHIP HARVESTING

Captures autogenous chips with ideal thickness for use in GBR - boosting graft quality.



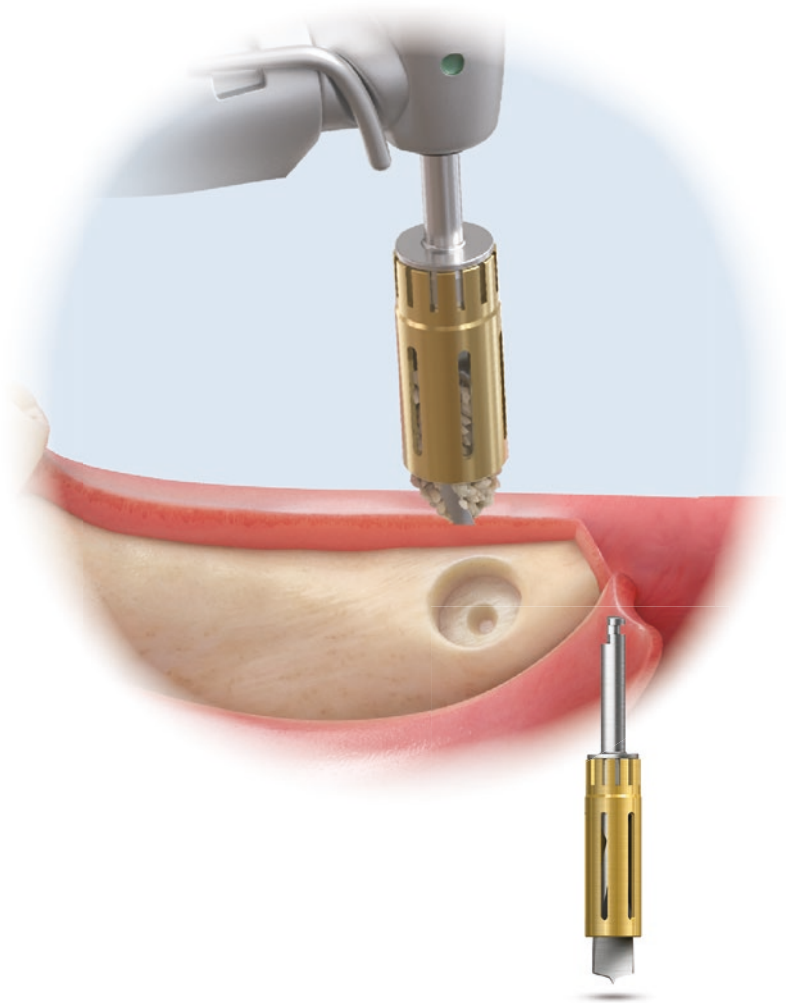
## VIBRATION-FREE OPERATION

Protruding tip design prevents slippage during initial drilling, ensuring controlled performance.

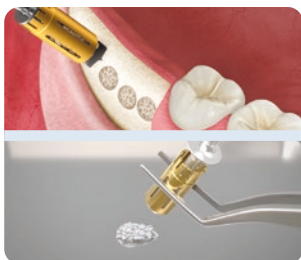


## OPTIMIZED IRRIGATION

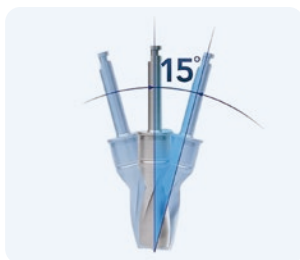
Thin twin-blade drill design facilitates effective irrigation flow for clearer bone collection. Designed for safe clinical use at 300–600 rpm.



## Product Details



Collect 0.08 ~ 0.17 g of autogenous bone while drilling



15° Approach from left to right



Pointed tip prevents the tip of the drill from slipping when drilling



Available in 2 lengths and 4 diameters - each includes matching drill, stopper and Bone Ejector