

TOOL TO REMOVE OBSTRUCTIVE BONE PRECISELY

OSSTEM<sup>®</sup>  
IMPLANT

# Bone Profiler

Our Bone Profiler enables clinicians to safely contour surrounding bone around implants, after first or second-stage surgery, without risking implant damage. By centering the tool using a protective guide screw, the profiler clears any interfering bone and ensures seamless seating of restorative components.



## EFFECTIVE BONE REMOVAL

Gently profiles protruding bone to allow full seating of crowns, abutments, and scan bodies.



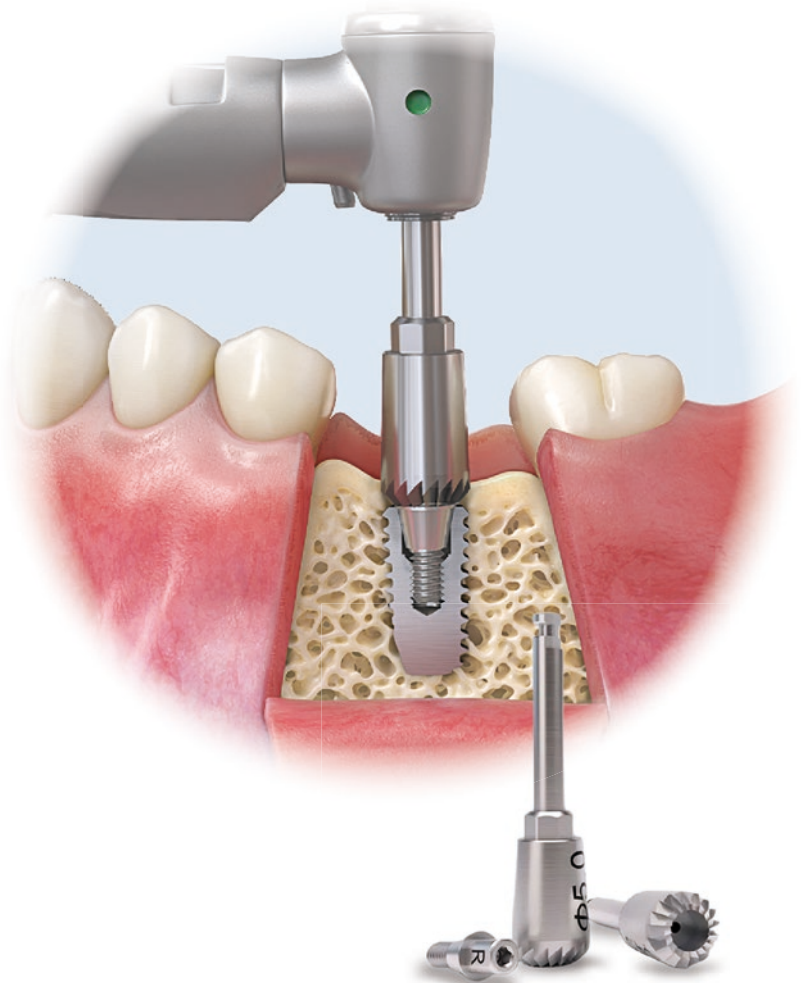
## GUIDE SCREW INTEGRATION

The guide screw protects the implant's internal connection and accurately centers the profiler.



## STREAMLINED CLINICAL WORKFLOW

Simplifies steps prior to impression-taking or digital scanning, reducing retakes and improving efficiency.



## Product Details



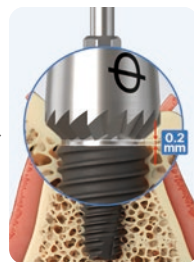
Bone interference



Guide screw



Removal of surrounding bone



The implant does not get damaged



Precise and safe loading of the prosthesis



5 different diameters available