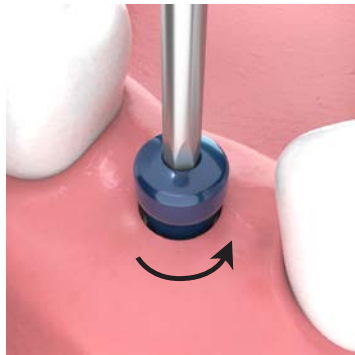
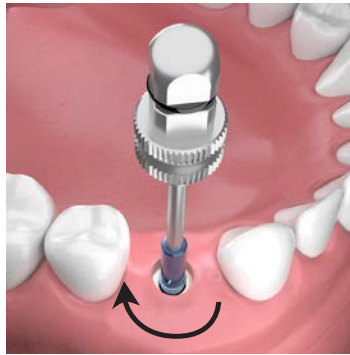


IMPLANT ONE BONE PROFILING

Sub-crestal placement of implants usually results in bone and soft tissue growing over the top of the implant during the integration period. The Implant One Bone Profiler tools safely remove this growth in order to thoroughly expose the implant for restoration. Made of Stainless Steel.



1 Remove the cover screw or healing cap.



2 Install the guide pin which matches the implant's platform using an .050" Hex Driver.



3 The profiler slides over the guide pin.



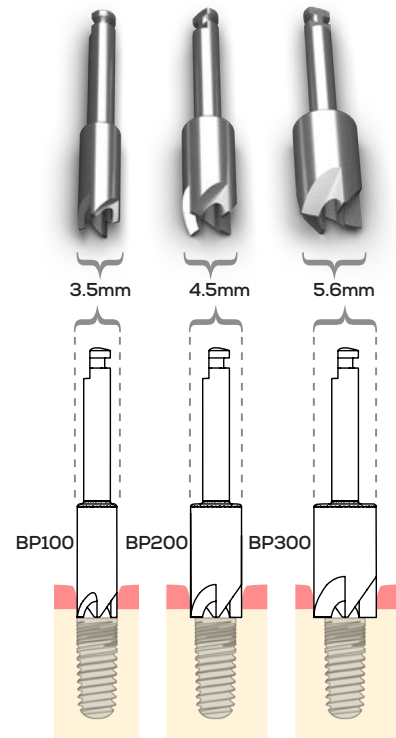
4 With a handpiece, rotate the profiler to cut away excess bone and tissue that has grown over the top of the implant. Remove the guide pin and continue with restoration.

The guide pins are color coded for each of the Implant One platforms.



GP300 GP400 GP500

The profilers are available in 3 sizes, to facilitate different emergence profiles.



Guide pins also available for previous generation Series 100 and 200

