

IMPLANT ONE BONE PROFILER TOOLS

The Implant One Bone Profiler Tools aid in uncovering an implant after the healing period and prior to restoration. Made of stainless steel.

Specifications

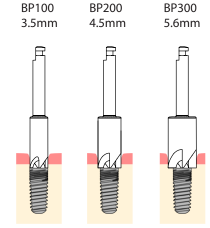
Material: Stainless Steel Diameter: 3.5 mm – 5.6 mm



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

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





Guide pins available for Series 100 and 200 by request



USAGE



1. After removing the healing cap or cover screw, install the guide pin which matches the implant's platform into the implant using an .050 Hex Driver.



2. The profiler slides over the guide pin.



3. With a handpiece, rotate the profiler to cut away excess bone and tissue that has grown over the top of the implant. An internal stop prevents the cutter from removing material from the implant itself.