











After R-Brush





Severe periimplantitis and Before using the R-Brush, a The R-Brush was applied The infected implant surface bone loss was observed and cover cap was connected along the exposed implant was perfectly cleansed after the prosthesis was removed. onto the fixture.

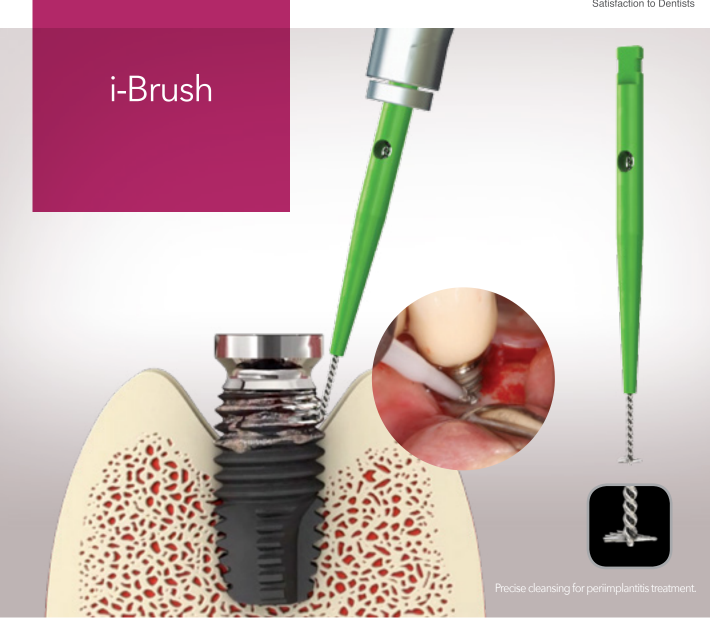




surface with 2,000-5,000rpm. the use of R-Brush.







## Introduction

- Easy to use ( No incision, Fast surgery )
- Perfect cleansing of the infected implant surface
- Rough surface is preserved
- Prevent further bone loss
- Facilitate new bone regeneration
- Decrease implant failure rate



1Box (1ea x 10)

## Before i-Brush

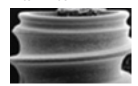


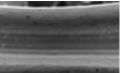




Periimplantitis has occurred during animal test, and the implant S.L.A. surface was contaminated and infected.

## After i-Brush







After 3 minutes of using the i-Brush without flap opening, neither contamination nor infection remained in the surface. Also, the rough surface was still preserved in the newly created surface.