





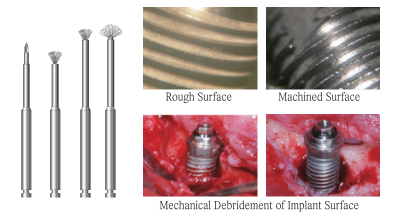
## Selection of NiTi Brush for peri-implantitis

## Protocol of the NiTi Brush for peri-implantitis

## NiTi Brush for peri-implantitis

Make rough surface into machined smooth surface

Remove everything except the original shape of implant



Depend on the case, select one model of NiTi Brush as below.





Sterile before use(134°C/15min) Using "implant motor", RPM 600~1,200 Single time use only

1. Check up the periimplantitis.



Check up the periimplantitis using probe and possible any solution.

2. Sterile the NiTi Brush.



Before use, sterile the NiTi Brush using sterile pouch & autoclave 134 °C / 15 minutes

3. Attach the NiTi Brush to handpiece.



Attach the NiTi Brush to (20:1) implant handpiece Prepare external saline imigation

4. Brushing - mechanical treatment.



implant motor, RPM 600~1,200 Rotate the NiTiBrush Remove osseous defect of plaque calculus or any other materials

Entensive extenmal sterile saline

5. Check up the mechanical debridement by naked eyes.



During brushing, you can see The shade of implant surface changed into shiny & machined surface

## Look for distributors !!!