BILLS









New Cleaner for implant!!

- ★ Easy to use(No incision, Fast surgery)
- ✓ Perfect cleansing of the infected Implant surface
- Market Rough Surface is preserved even after the use of I-Brush
- ★ Prevent bone loss
- ★ Facilitate new bone regeneration
- ★ Decrease failure rate

1Box (1ea x 10)

Clinical Case 1. Surgical treatment (3 Unit Bridge)













Removed infected tissues. With 1,000 ~ 2,000 rpm, use I-Brush

after gingival incision. Cleanse with irrigation.

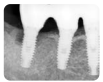


Bleeding, bone loss and infection on the #47 fixture. Proceed probing after removal of the prosthesis. Deep pocket visible.













Utilize ACM to collect bones for damaged portions then proceed suture.

After procedure

After healing

X-ray after 2 weeks

Before I-Brush

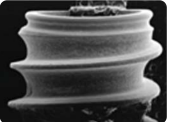


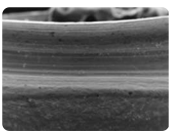


Periimplantitis on animal.

Contamination and infection on the S.L.A. surface.

After I-Brush





3 minutes of I-Brush cleansing without open flap. No contamination nor infection could be found on the surface. Without any scratch, the rough surface of the implant is clearly preserved.

Use for and Instruction • • • •

	Non-Surgical treatment	Surgical treatment
Indication	1. Less than 2mm of vertical bone loss.	1. More than 2mm of vertical bone loss around implant.
Instruction	 Proceed local anesthesia. Detach gingival sealing around the implant by using Explorer or Curett. Insert I-Brush into the gingival with 1,000 ~ 2,000 rpm with irrigation. Cleanse the gingival with saline. 	 Proceed local anesthesia. If possible, remove the prosthesis then proceed with incision and flap opening. Brush with 1,000 ~ 2,000 rpm with irrigation. (Use saline) Finalize with GBR or Suture.
Caution	Sterilize with EO gas before use. (This medical instrument is for single use. Re-use is prohibited. Discrad after use.)	

Clinical Case 2. Non-surgical treatment













Severe infection occurred on implants at bilateral mandibular.

Non-surgical treatment with I-Brush.

2 weeks after treatment.

Clinical case 3. Non-surgical treatment.













