## Convenient digital screw-retained Implant prosthesis solution



# TS Multi Ti Base

- Perfect Passive Fit in a totally edentulous case
- Powder free-scannable metal Scan Body
- Full line up for various clinical environments
- Convenient digital workflows with official libraries

### Perfect passive fit in a totally edentulous case

- · Used with TS Multi abutment to tighten prosthesis and implant at the Tissue level
- · Precision prosthesis produced through digital 3D printing, milling

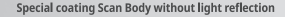




### **Powder free-scannable metal Scan Body**

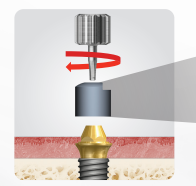
- · Special coating treatment allows rapid mouth scanning without powder
- · All-in-one structure that can be conveniently fastened with one hand







Fast scan even for full edentulous cases

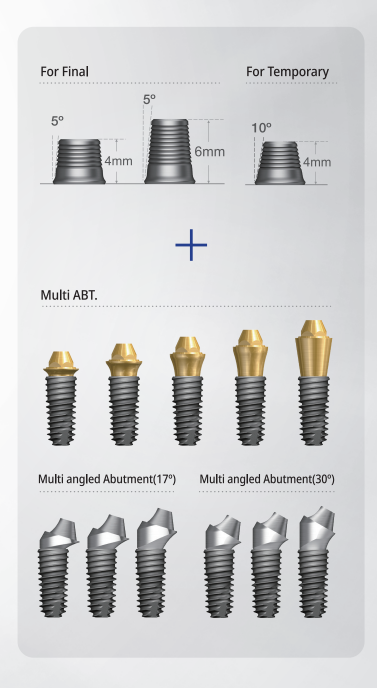


Scan Body cross-section structure

Screw integral Scan Body

## Full line up for various clinical environments

- $\cdot$  Selectable between 17/30° Multi angled abutment and G/H 1/2/3/4/5mm TS Multi abutment
- · Selectable 4/6mm Ti Base according to the VD of the round material, 10° Ti Base for temporary prosthesis



## **Convenient digital screw-retained Implant prosthesis solution**



# TS Multi Ti Base

Ti Base

### **Convenient digital workflows with official libraries**

- · Osstem official Scan Body-Ti Base library provided for 3shape, ExoCAD
- · New implant prosthetic treatment optimized for full edentulous cases in 100% digital method







