

SS SYSTEM

Digital Lab Analog

- Digital Lab Analog is designed to be used with 3D printed models to check for proper position and custom abutment specifications. Used with Digital Lab Analog Placement Tools to allow the analog to be placed in the 3D Model easily.
- Tighten with a 1.2 hex hand driver
- Packing unit: Digital lab analog + Fixing screw

R Regular

W Wide

R



SSDLA480

W



SSDLA600

Scan Body

- Scan body for producing titanium custom abutment
- Tightened with a 1.2 hex driver
- Packing unit : Scan body + Ti screw

Scan body + screw order code

: Product code + TH (ex : SSSBRTH)

R Regular

W Wide

R

Green color screw
: USSBRS



SSSBOR



SSSBR

W

Green color screw
: USSBRS



SSSBOW



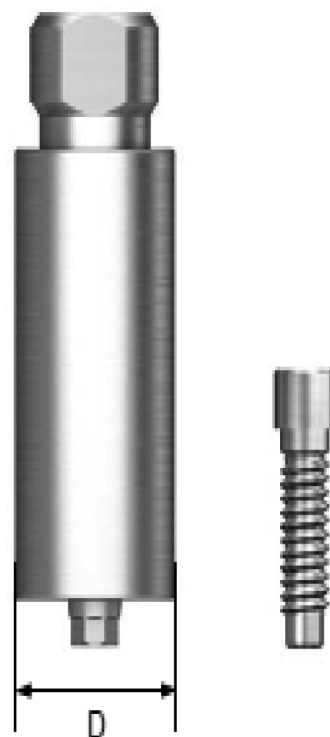
SSSBW

Pre-Milled Abutment

- Milling equipment for dental work to product custom abutment
- Excellent tightening precision compared to non-genuine products
- Packing unit : Abutment + Ti screw

Abutment + screw order code

: Product code + TH (ex : SSPM10AGRTH)



Implant	D	Specifications	Code	
Osstem SS	Ø10	Regular	Octa	SSPM10AGRTH
		Regular	Non-octa	SSPM10AGRNTH
		Wide	Octa	SSPM10AGWTH
		Wide	Non-octa	SSPM10AGWNTH