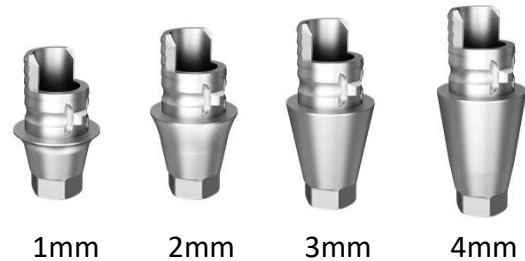


Digital Library Update

Summary (TSL*)



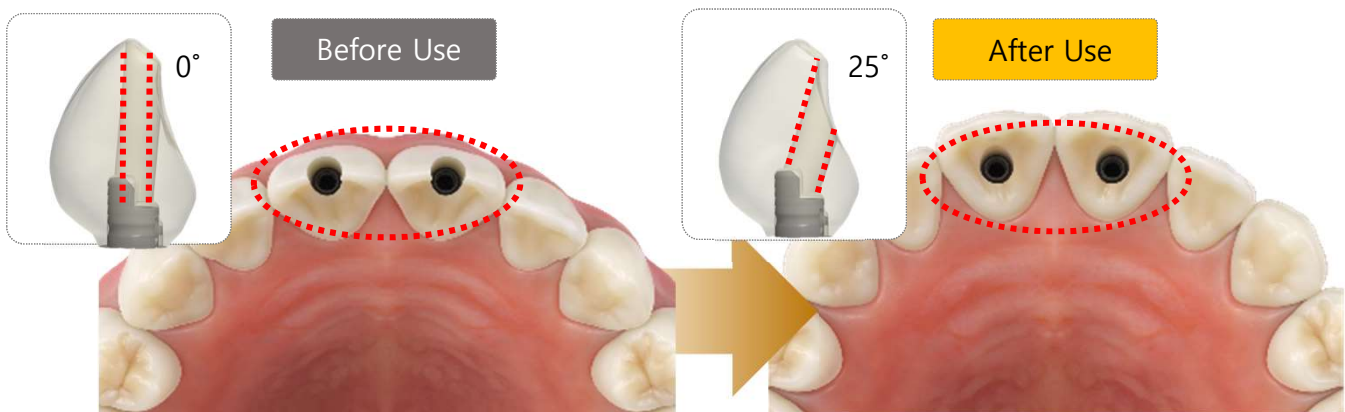
- Digital Library Name
OST_TS_SBO_LI_ASC (3shape)
Osstem_TS_SBO_LI_ASC (ExoCAD)
- Product Name / Specification
TS Link Abutment for Public (TSL*O*)
Open Type, G/H 1~4mm



Details

ASC : Angled Screw Channel

- By adjusting the angle of the screw hole located in the incisal or cusp area during the fabrication of implant-supported prosthetics, the prosthesis can be designed to achieve enhanced aesthetics and functionality.

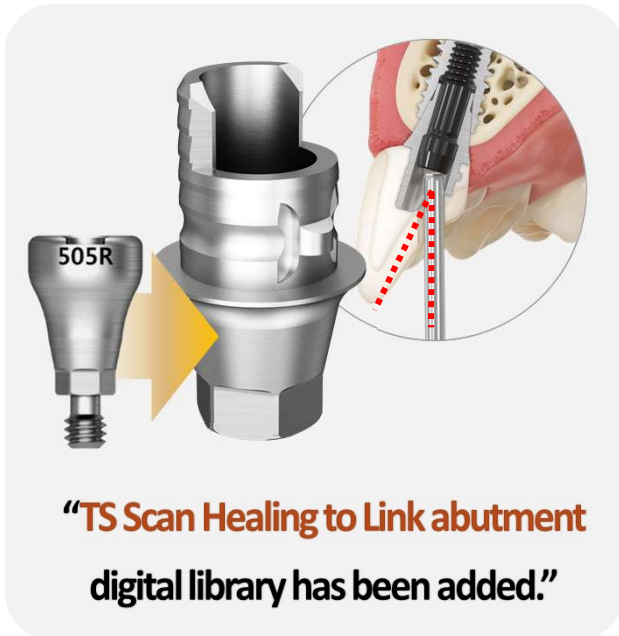


Precautions

- To utilize the ASC capability, please check the supported product specifications in advance.
- The ASC capability is only compatible with TSL* Open type.
- For prosthetics with ASC applied, the use of an Angled Torque Driver is recommended.
- The maximum allowable angle for ASC is 25 degrees.

Digital Library Update

Summary (TSSHA* to TSPL*/TSL*)

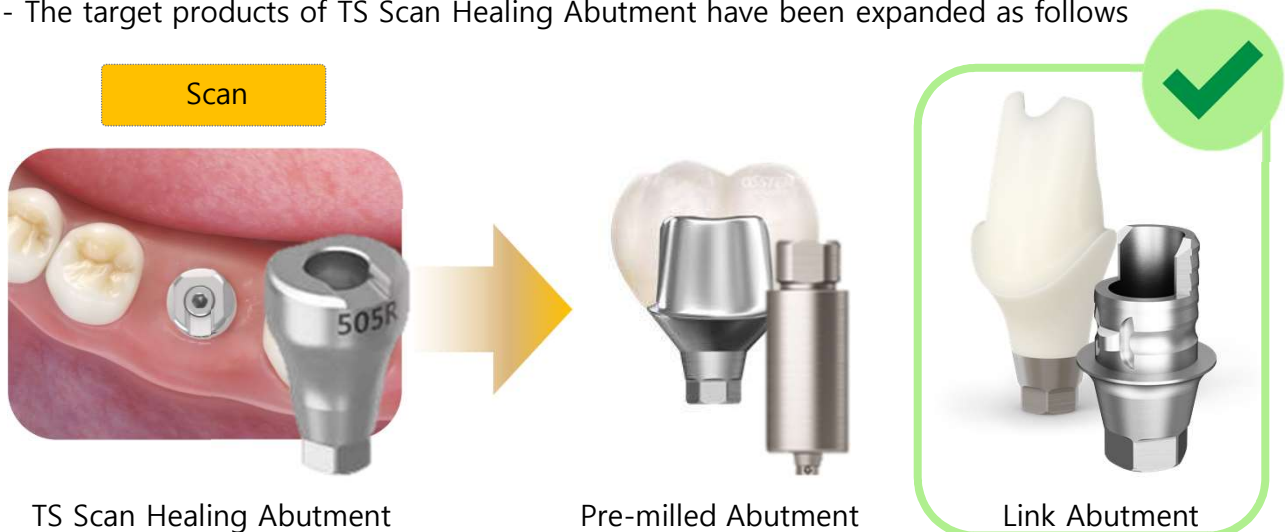


- Digital Library Name
OST_TS_SH(V1)_LI_V2_R0 (3shape)
OST_TS_SH(V1)_LI (ExoCAD)
- Product Name / Specification
TS Scan Healing Abutment (TSSHA*)
to Link Abutment (TSPL* + Shared with TSL*)
- Point to Note
The ASC functionality is available for the G/H 1mm specification of Link Abutment.

Details

Addition of the Target Products

- The target products of TS Scan Healing Abutment have been expanded as follows



Precautions

- To utilize the ASC capability, please check the supported product specifications in advance.
- The ASC capability is only compatible with TSL*, TSPL* Open type.
- For prosthetics with ASC applied, the use of an Angled Torque Driver is recommended.
- The maximum allowable angle for ASC is 25 degrees.