

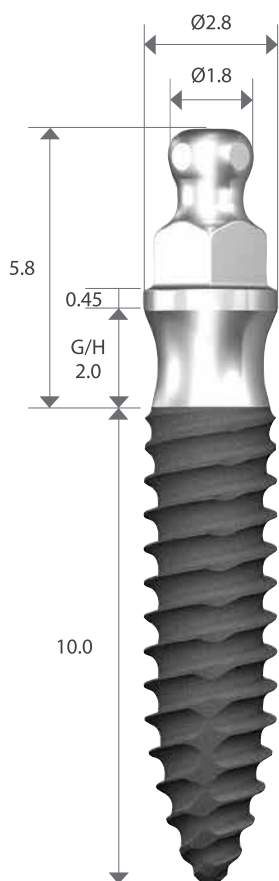
SlimLine Characteristics

Unit: mm

One Body Design

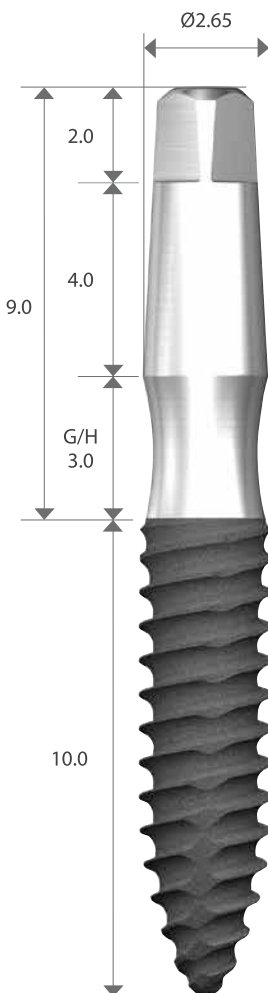
- S.L.A. surface enables immediate or early loading.
- Mini ball ($\varnothing 1.8$) & metal socket make denture production easy.
- Wide range of choice for prosthetic options

Mini Ball Type



IBS282010

Fix Type

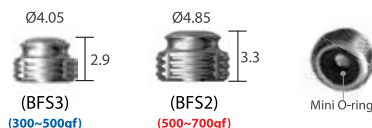


IUS283010

SlimLine Characteristics

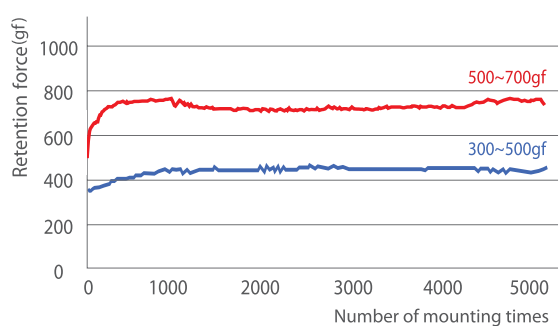
Unit: mm

Denture System

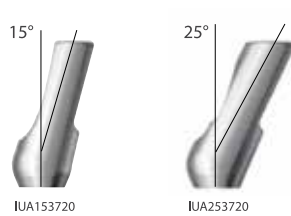


- Mini ball size ($\varnothing 1.8$)
- Mini O-ring type denture socket
- Minimal-size denture socket
- Mini O-ring are replaceable.

Mini O-ring Retention Force



Angled Abutment

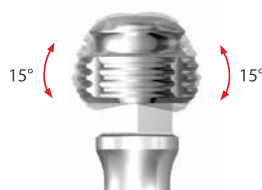


- Slanted implanting is possible with the combination of angled abutment (15°, 25°).
- Cement the final restoration onto the abutment.



Selecting direction is easy due to the Octa 45° rotation angles.

Tilting Angle



Up to ±15 degrees of tilting angles to accommodate the pathway of the implant.

Double Thread Design

- Increased thread height helps strengthen the initial stability.
- Double threading helps decrease the chair time of implantation.