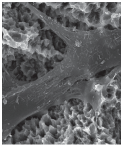






Dual Gingiva Collar Type Applicable to various gingival height with dual gingiva collar type, 1.8mm and 2.8mm



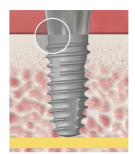
S.L.A. Surface Reduced osseoingtegration period with improved S.L.A. surface process technology



Deep & Wide Pitch Increased stability and osseointegration rate with enlarged contact area between thread pitch and bone



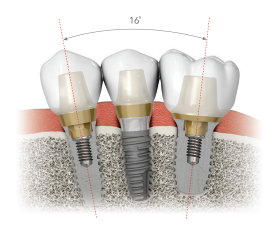
Wide Cutting Edge Improved stability and sense of implantation with doubled cutting edge



Straight Neck Improved neck design to ease implantation depth control, without being blocked by cortical bone

IT SCRP® Abutment

- IT System, internal non-submerged type implant, simplifies implantation depth control with its long neck. Abutment is connected on the fixture at top of the bone level, thus IT system eases removal of the abutment and residual cement.
- Semi-octa structure of SCRP Abutment simplifies both installation and removal of prosthetic within 16 degrees in multiple cases.





Cementable or Screw-retained abutment for single tooth and bridges

- Customizable by grinding (need to remain at least 3mm of abutment length above fixture platform)
- Abutment Screw (ITCS20S) included, Tightening Torque: 30Ncm
- Short octa design, Retrievable within 16° between implants

• Regular Neck

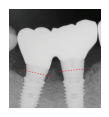


• Wide Neck



1. Dual collar heights

Prosthetic, bridge type, with different cuff sizes of IT SCRP abutment with different bone level







2. Splinting with different fixture type

Prosthetic with SCRP abutment, bridge type, upon various types of fixtures, on different slopes of bone level

