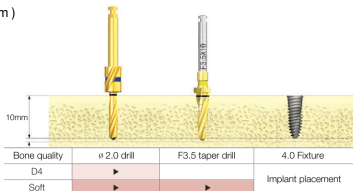
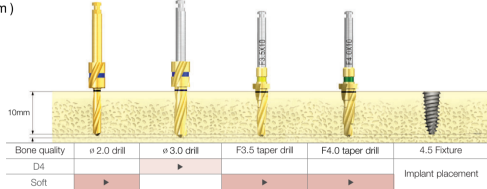
Drilling Sequences for TSIV Fixture

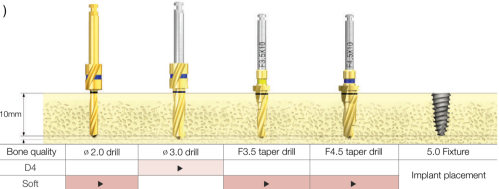
Taper KIT User

Ø 4.0mm Fixture (Length: 10mm)



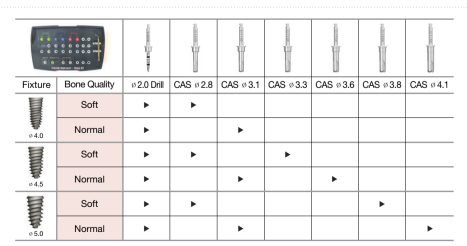
Ø 4.5mm Fixture (Length:10mm)





Because TSIV fixture is especially developed for maxilla and soft bones, there is no surgical sequence for normal bones.
TSIV Fixture has large thread pitch and high implantation speed; therefore, it is recommended to perform implantation with reduction of the speed to 15rpm or lower level.

CAS KIT User





HEAD OFFICE

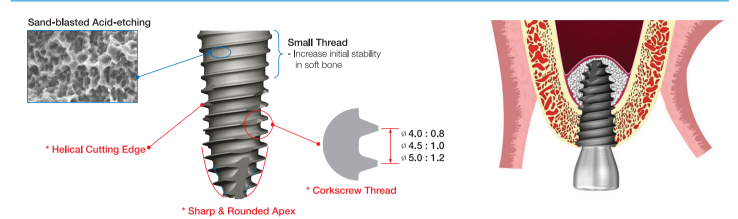
8th FL, WorldMeridian Venture Center II , 426-5, Gasan-dong, Geumcheon-gu, Seoul, Korea Tel : 02-2016-7000 Fax : 02-2016-7001 www.osstem.com





TSIV Implant

Characteristics

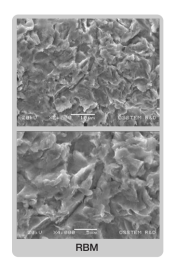


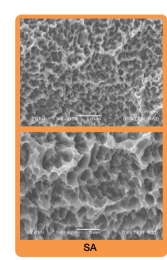
Implant that specially performs in the weaker bone

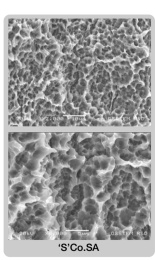
- \bullet Specially developed for maxilla and soft bones
- * High success rate even with poor bone quality.
- Improved design for initial stability and simplified surgical sequences
- * Improved the initial stability with improved application of helical cutting, corkscrew thread, and sharp and rounded apex design where implant can be placed with minimal drilling. (\emptyset 2 or \emptyset 3mm can be used on D4 bone)
- Recommended insertion torque : below 40Ncm
- Submerged-type implant with morse tapered internal hex connection
- Excellent self-tapping ability
- Implant that does not need osteotome

SA surface

OSSTEM's SA surface morphology and roughness increased by 45% compared to RBM treatment.





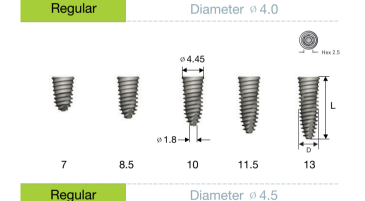


SEM (Scanning Electron Microscope) image

- SA: Sand blasted with alumina and Acid etched surface
 - Optimal morphology: combine crater and micro-pit
 - Optimal surface roughness : Ra 2.5~3.0µm
 - Early cell response : 20% higher than RBM
 - Early bone healing: 20% higher than RBM
 - Early loading possible after 6 weeks after implantation

Specifications







| | | ø 5.3 | | → Hex 2.5 |
|---|-----|-------|------|-----------|
| | | Ø2.2 | | |
| 7 | 8.5 | 10 | 11.5 | 13 |

Diameter Ø 5.0

Regular

| Connection | Regular |
|------------|------------------|
| L D | ø 4.0(Pitch 0.8) |
| 7 | TS4S4007S |
| 8.5 | TS4S4008S |
| 10 | TS4S4010S |
| 11.5 | TS4S4011S |
| 13 | TS4S4013S |

| Connection | Regular |
|------------|------------------|
| L | ø 4.5(Pitch 1.0) |
| 7 | TS4S4507S |
| 8.5 | TS4S4508S |
| 10 | TS4S4510S |
| 11.5 | TS4S4511S |
| 13 | TS4S4513S |

| Connection | Regular |
|------------|------------------|
| L | ø 5.0(Pitch 1.2) |
| 7 | TS4S5007S |
| 8.5 | TS4S5008S |
| 10 | TS4S5010S |
| 11.5 | TS4S5011S |
| 13 | TS4S5013S |
| | |

^{*} For posterior single tooth case, Ø 4.5mm or larger is recommended / * Actual dimensions may be different