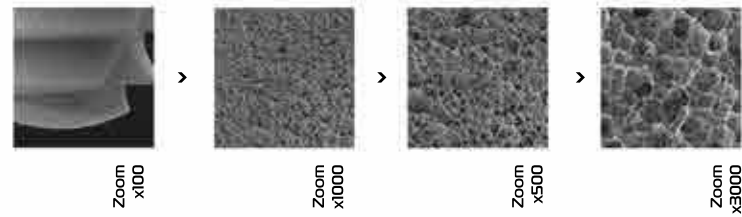




shorter
stronger



Unique Clean Surface



Certified
Maxicell
Surface

> Distinct Platform Switch

> Angled Screw Abutment Mating

Angled screw-abutment mating surface prevents screw loosening. Screw must be tightened to 30 Ncm.

> Hexagonal Internal Connection



> Self Cutting Threads

It provides stable move into the implant bed without any damage.

> Reversbuttres Teeth Profile

superstructures

Cemented Solutions



Screwed Solutions



Custom Solutions



Overdenture Solutions



Accessory Parts



Different and wide prosthetic feature, gingiva height abutment option.

new ergonomic surgical set

NucleOSS offers the T5 Short implant, developed with 20 years of R&D experience and the support of specialist physicians, to the use of you, precious physicians.

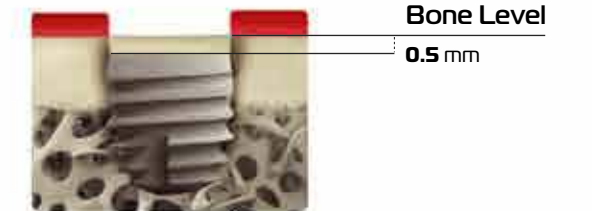
Although T5 Short implants are in short length, they have sufficient bone-implant contact area through their larger diameters.

T5 short implants offers solutions to all prosthetic choices with its cemented, screw-retained, custom, cad-cam options.

Therefore preventing difficulties and offer the patient more economic choices is possible.



Drill Protocol for Ø 5.5 implant



Please keep in mind while planning the surgery; the site prepared with the surgical drills is **0.5 mm** deeper than the implant length to support healthier bone formation around the implant neck.



Thanks to hexagonal inner connection of NucleOSS T5 short Implant, abutments can be applied with 6 different positions within 60° rotation.

Please refer to the surgical user guide book for further information.

T5 Implants are convenient and easy solutions for cases with increased vertical bone loss.



