

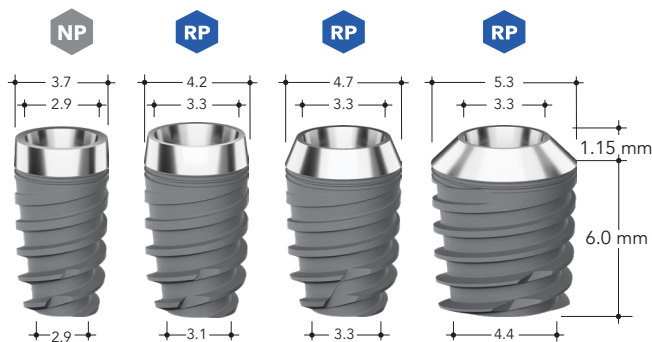
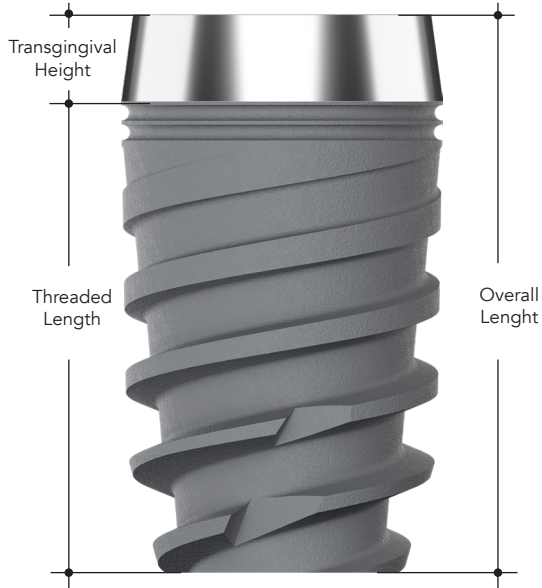
SHORT™ IMPLANT

“SHORTCUT
FOR LESS
SURGERY”

Design Facts

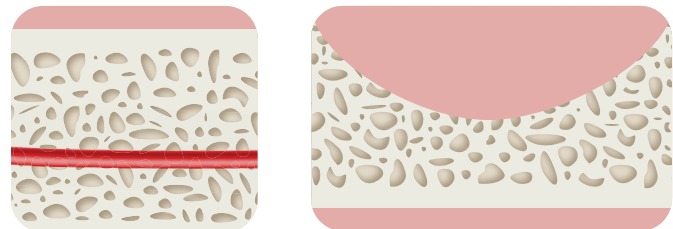
The SMART™ short is designed to be implanted in areas with insufficient vertical bone without performing complicated augmentation procedures.

It provides safer implantation with flat apex when working close to critical anatomical structures.



Length (mm)	Diameter (mm)			
6	3.75	4.2	4.7	5.3
Ref. Code	133760N	134260R	134760R	135360R

Indication Priority



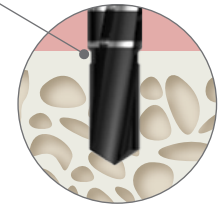
Insufficient bone height limited by nerve canal or sinus pneumatization

DRILLING PROTOCOL

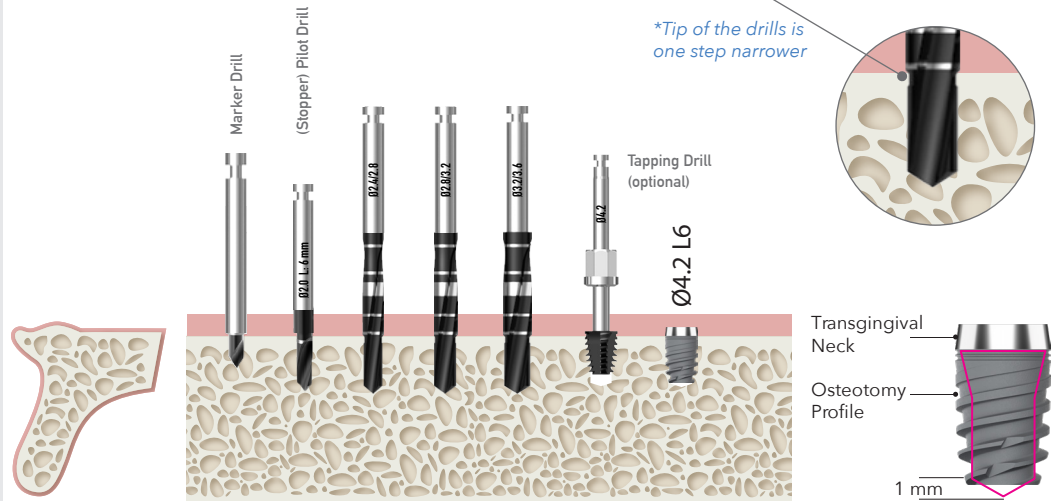
SHORT™ Ø4.2 L6



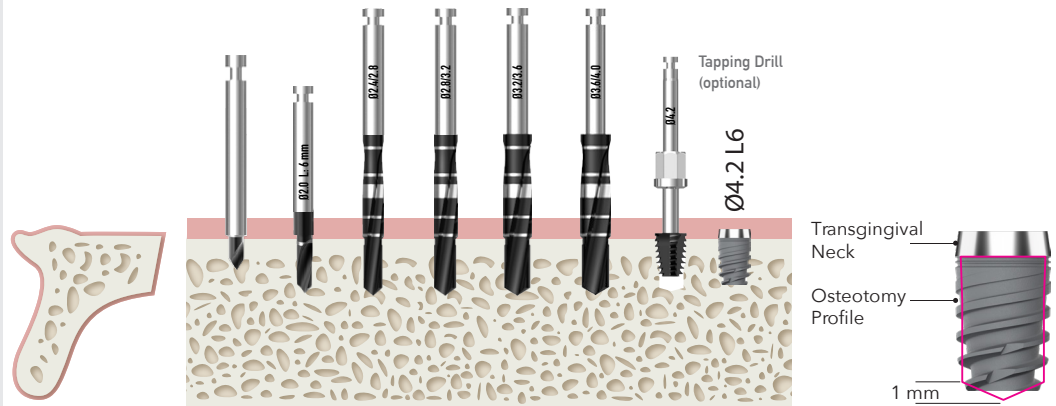
*Tip of the drills is one step narrower



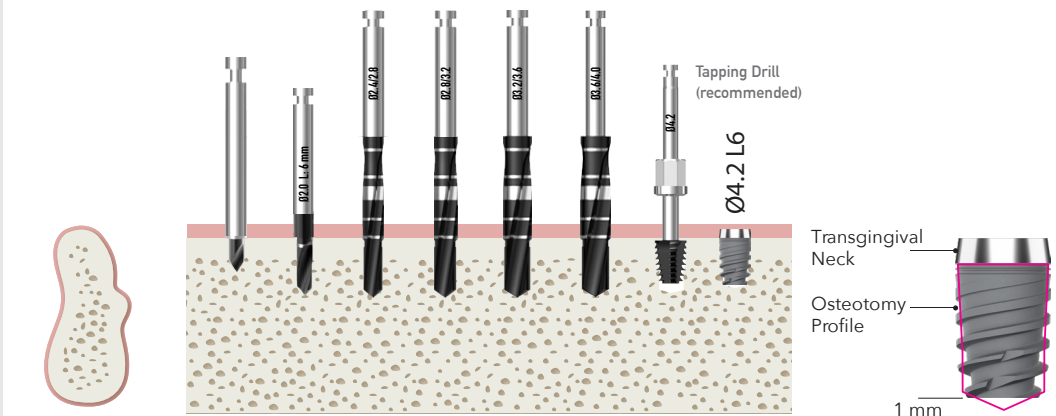
D4 2 step narrower drilling protocol is recommended to have a better primary stability. Step drilling allows a stronger grip at the apical part. Tapping drill can be used optionally to breakthrough the cortical bone.



D3 1 step narrower drilling protocol is recommended to have a better primary stability. Step drilling allows a stronger grip at the apical part. Tapping drill can be used optionally to breakthrough the cortical bone.



D2 proceed drilling to "3.6 - 4.0 step drill" and finish with tapping drill. In the case that insertion torque exceeds 80 NCM, reverse the implant 1 step and continue insertion. Use of tapping drill is strongly recommended.



*The images here may differ from the actual product.