UNIQUETM IMPLANT



Design Facts

With a rather conventional macroshape UNIQUE[™] implant is a good solution for all cases requiring simple drilling protocol.

Tapered body mimics the natural root shape while slightly inward flat neck prevents stress on cortical bone.

Indication Priority



Bone Type D1



Bone Type D2

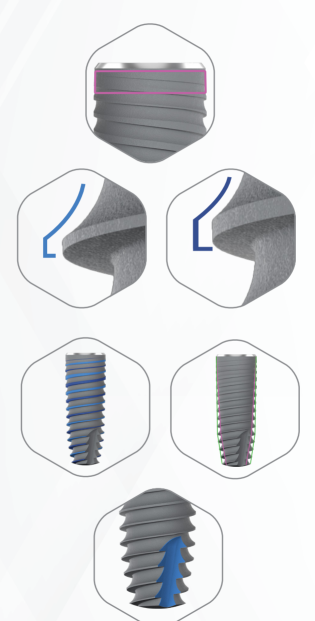


Bone Type D3









Straight Neck Slightly inward design eliminates the need for wider drilling. Provides cortical bone preservation for the long-term success of the implant.

Combined Thread

Gradually expands bone starting from sharper threads to ACME threads thus securing stronger primary stability

Tapered root-like body

Ensures maximum bone-implantcontact in step-dirlled osteotomy.

Dual Contour

Coronal part & body:straight Apical part: conical

Apical Cutting Edge helps easy insertion in

narrower osteotomy.

UNIQUE**IMPLANT

Dimensions

















NP -	Length (mm)	Diameter (mm)	Ref. Code
	8	3.3	123308N
	10		123310N
	11.5		123311N
	13		123313N
	16		123316N

NP -	Length (mm)	Diameter (mm)	Ref. Code
	8	3.75	123708N
	10		123710N
	11.5		123711N
	13		123713N
	16		123716N

RP -	Length (mm)	Diameter (mm)	Ref. Code
KI -	8	4.2	124208R
	10		124210R
	11.5		124211R
	13		124213R
	16		124216R

RP -	Length (mm)	Diameter (mm)	Ref. Code
	8	4.7	124708R
	10		124710R
	11.5		124711R
	13		124713R
	16		124716R

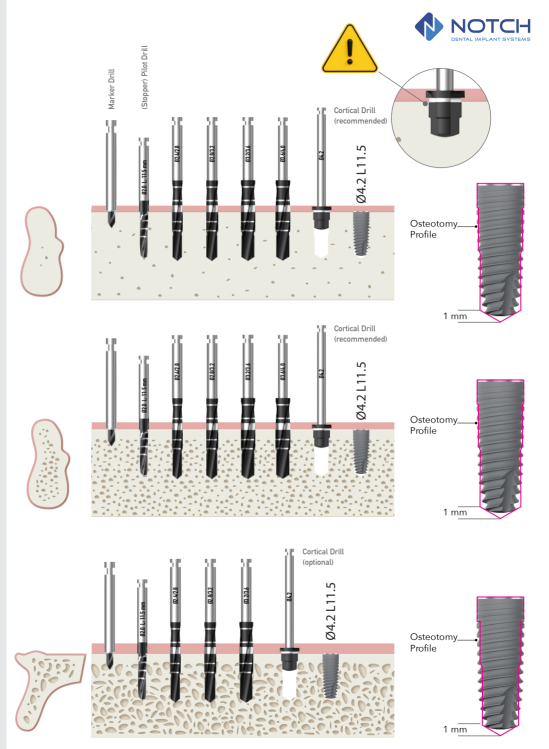
RP -	Length (mm)	Diameter (mm)	Ref. Code
W.	8	5.3	125308R
	10		125310R
	11.5		125311R
	13		125313R
	16		125316R

DRILLING PROTOCOL UNIQUE™ Ø4.2 L11.5

D1 Proceed drilling to "3.6 - 4.0 step drill" and finish with cortical drill. Place the implant 0.5 mm subcrestally.

D2 Proceed drilling to "3.6 - 4.0 step drill" and finish with cortical drill. Place the implant 0.5 mm subcrestally.

D3 1 step narrower drilling protocol is recommended to have a better primary stability. Cortical drill can be used optionally to breakthrouh the cortical bone.



*The images here may differ from the actual product.