

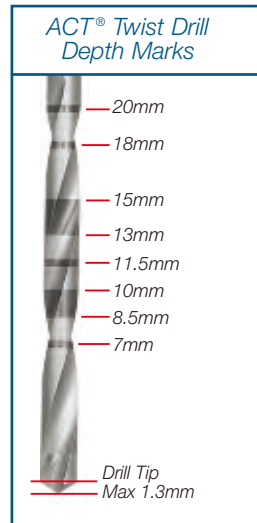
Tapered Implants Subcrestal Surgical Protocol

Quick Reference Guide

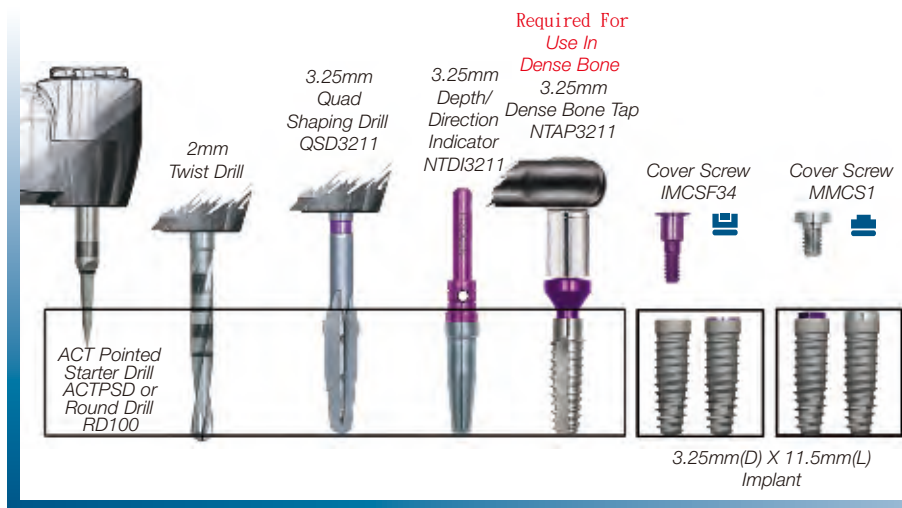
NOTE:

- Round Drills 2.0mm或2.3mm Twist Drills以及Quad Shaping Drills的建議轉速為1200- 1500rpm
- Quad Shaping Drill 使用時 不建議上下移動
- 植體置入時，建議轉速為15-20rpm
- 植體置入時，建議扭力為40-50Ncm
- 遇到硬質骨(Type I)時,必須使用Bone Tapping.
- 遇到軟質骨 (Type IV)時,建議使用“小一號”的鑽針去prepare 窩洞
- 可使用“手動扳手”將植體完全置入所預設的骨頭位置
- 所有的drill 與driver tips 必須常檢查並定期汰換
- 建議drill 使用 15次之後必須更換
- OSSEOTITE NT適合用在：隨拔隨種、會聚性的牙根、骨脊凹陷狀況
- 在集骨時不給水的狀況下，建議轉速為100rpm鑽到所需深度收集自體骨

D = Diameter
C = Collar
P = Platform
L = Length



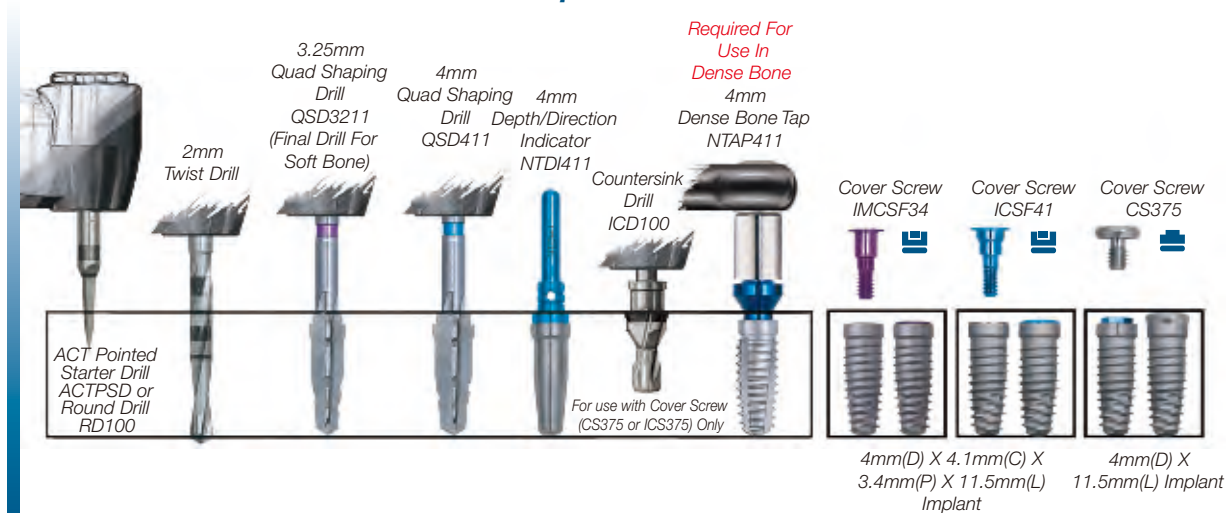
Tapered Certain Internal Connection & External Hex Connection 3.25mm Diameter Implants



IMPORTANT NOTE!

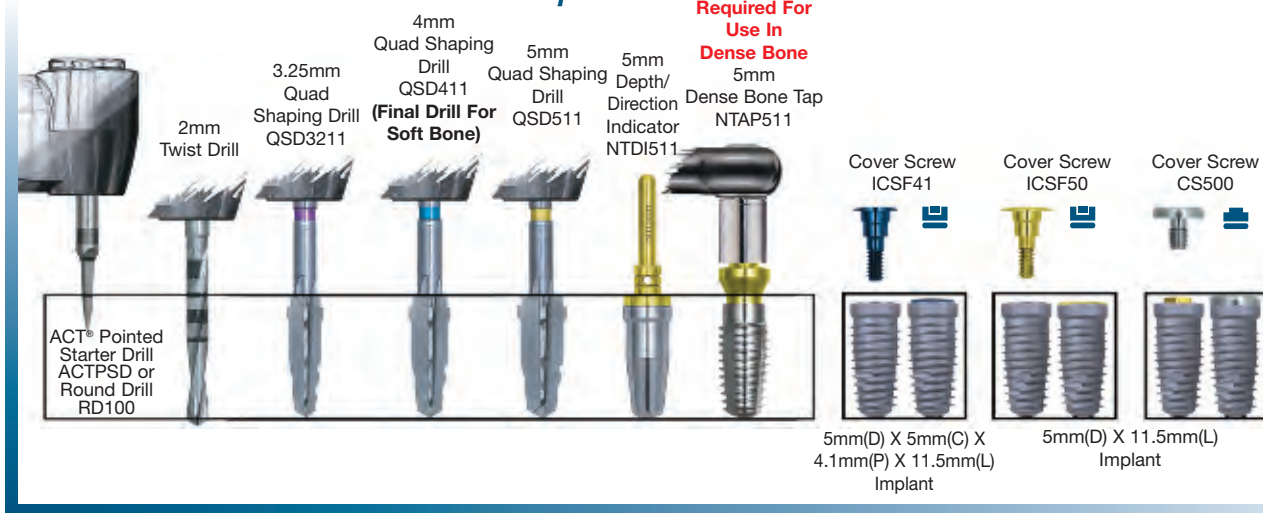
- 扭力建議不要超過 90Ncm. driver tip 會有損壞的機會

Tapered Certain PREVAIL® 4/3mm, Tapered Certain Internal Connection & External Hex Connection 4mm Diameter Implants

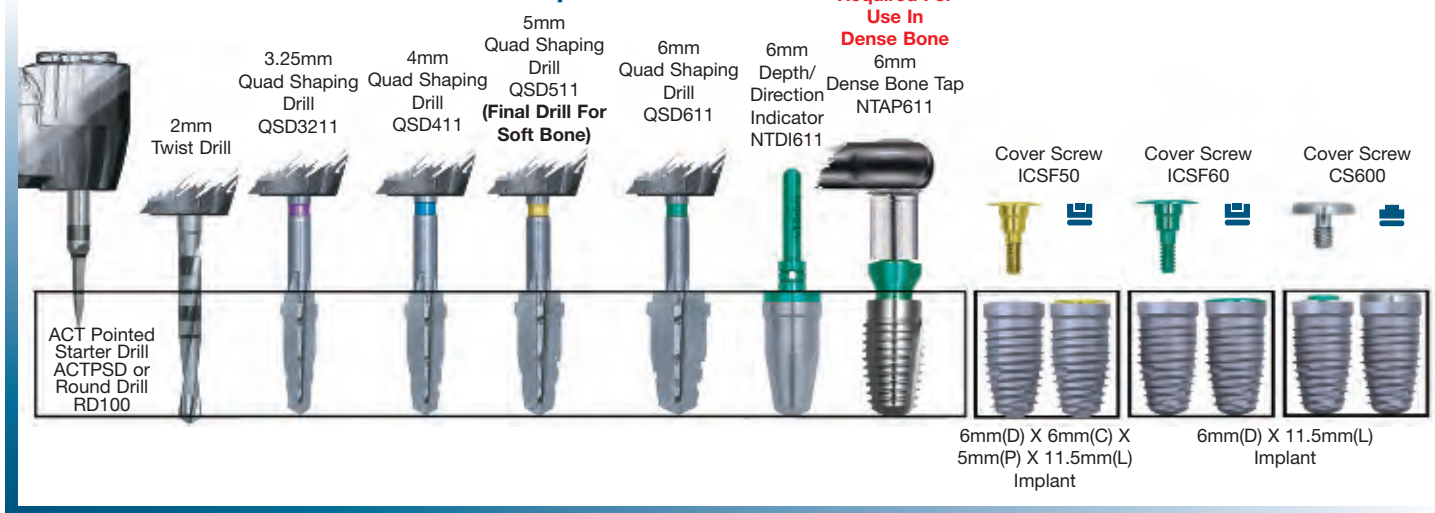


D = Diameter
C = Collar
P = Platform
L = Length

Tapered Certain® PREVAIL® 5/4mm, Tapered Certain Internal Connection & External Hex Connection 5mm Diameter Implants



Tapered Certain PREVAIL 6/5mm, Tapered Certain Internal Connection & External Hex Connection 6mm Diameter Implants



Additional Placement Protocol Considerations

