



Locator drill
CT-2020



2.0 external irrigation drill (Ø 2.0)
CT-1720E



3.1 external irrigation drill (Ø 2.6)
ND-1726N



Hard bone drill 3.1 mm
ND-1731N



Counterbore Ø 3.1
EL-3138



Drill Extender
CT-2000



Manual Hex Driver (xs/s/n)
CT-9025XS
CT-9025S
CT-9025



1.25mm Hextool Torque Wrench
Attachments
CT-8051
CT-8052 (Long)



Implant Latch Driver
ND-E9040



Implant Ratchet Driver Short
BL-E7001



Implant Ratchet Driver Long
BL-E7001L



Paralleling Pins, qty. 2
(1.6 mm & 2.0 mm) CT-9000



Stop L.9
CT-Stop07



Stop L.11
CT-Stop08



Stop L.13
CT-Stop09



Abutment Extractor Screw
BL-6060

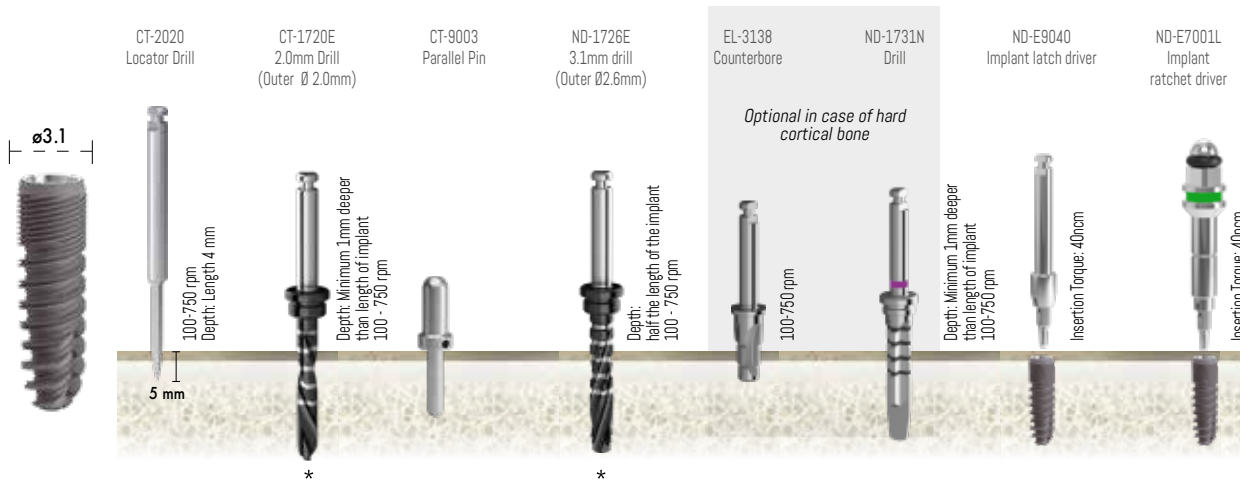


Torque Wrench (50 Ncm)
CT-8010

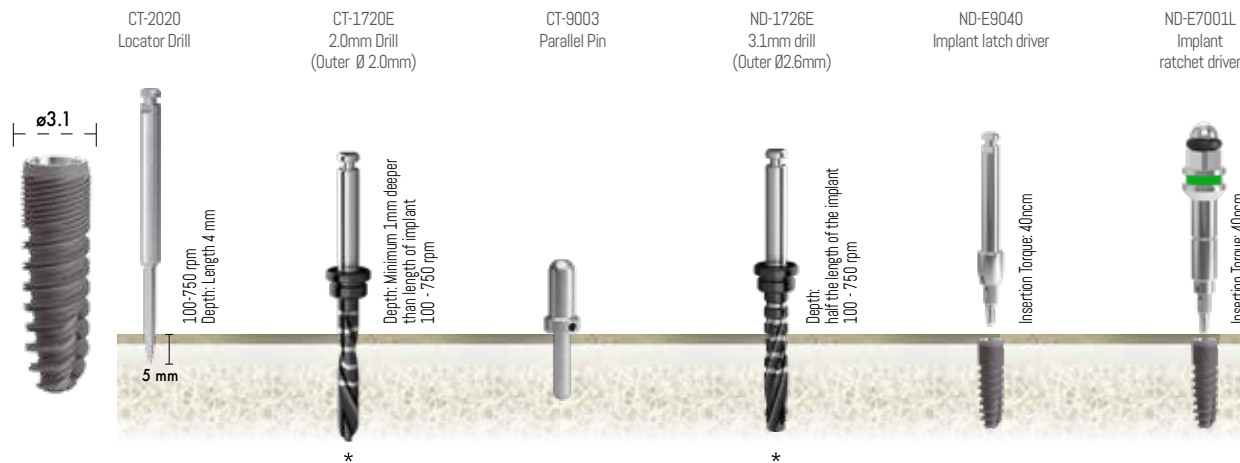


9 mm	ND-3009
11 mm	ND-3011
13 mm	ND-3013

FOR DENSITY D1/D2

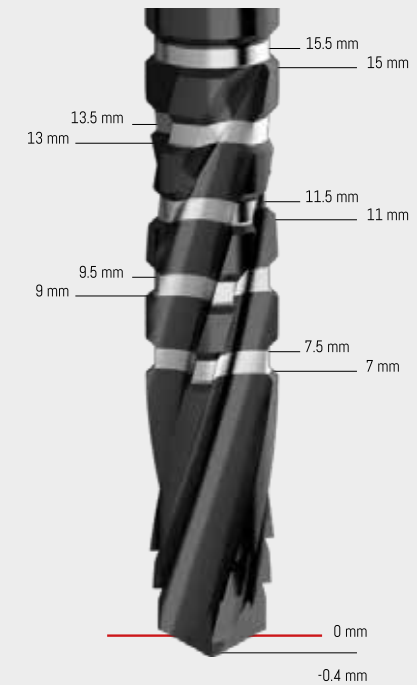


FOR DENSITY D3



Explanation of Drill Marking

- The drill markings do not include the point of the drill.
 - The point of the drill is 0.4 mm long, thus the drill marking of 7 mm is actually 7.4 mm from the very tip to the bottom of the first black line.
 - The implant should be set approximately 1 mm subcrestally, thus for a 13 mm implant, one should drill to the 14 mm.
- The use of metal stop is recommended.



*Depth: Minimum 1mm deeper than length of implant is to allow for subcrestal seating. Note: an additional 04 mm must be added to the length of the drill due to the length of the angled cutting tip.