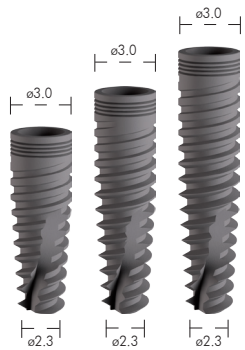


# ND

## NARROW DIAMETER implant

### C-TECH INSTRUMENTS NECESSARY FOR ND IMPLANT SURGERY

#### DENTAL IMPLANT



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



Locator drill  
CT-2020



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



2.6 external irrigation drill  
(Ø 2.6) ND-1726E



Stopper (9mm)  
CT-stop07



Stopper (11 mm)  
CT-stop-08



Stopper (13 mm)  
CT-stop09



Drill extender  
ct-2000



1.25 swivel hex driver short  
CT-9024s



1.25 swivel hex driver long  
CT-9024



Implant ratchet driver short  
ND-E7001



Implant ratchet driver long  
ND-E7001



Torque wrench (50 Ncm)  
CT-8010



Paralleling pins qty 2  
(1.6 mm- 2.0 mm) CT-9000



Implant latch driver  
ND-E9040



ND-1730E  
counterbore

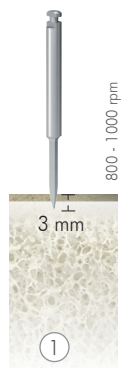
**C-TECH**  
IMPLANT

[www.c-tech-implant.com](http://www.c-tech-implant.com)

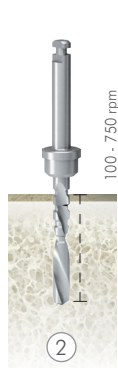
**FOR DENSITY D1/D2**



**CT-2020**  
Locator Drill



**CT-1720E**



**ND-1726E**



**ND-1730E**



**ND-7001**



STEP 1: Perforate the cortical plate with the locator drill (CT-2020)

STEP 2: Drill whole length of implant with 2 mm drill (CT-1720E)

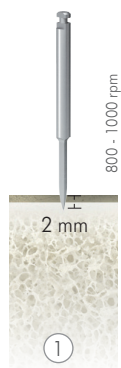
STEP 3: Drill whole length of implant with 2,6 mm drill (ND-1726E)

STEP 4: In case of very compact bone: use 3 mm counterbore for 2 mm depth (ND-1730E)

**FOR DENSITY D3**



**CT-2020**  
Locator Drill



**CT-1720E**



**ND-1726E**



**ND-7001**



STEP 1: Perforate the cortical plate with the locator drill (CT-2020)

STEP 2: Drill whole length of implant with 2 mm drill (CT-1720E)

STEP 3: Drill 1/3 length of implant with 2,6 mm drill (ND-1726E)