

ND

NARROW
DIAMETER
implant

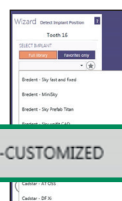
Customized

Titanium base, Flat

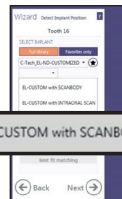


C-MILL
C-TECH MILLING CENTER

Premilled*



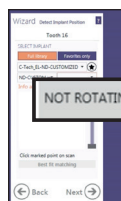
C-Tech_EL-ND-CUSTOMIZED



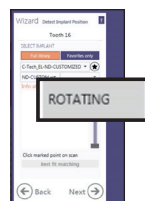
ND-CUSTOM with SCANBODY



Scanbody
ND-6040



NOT ROTATING



ROTATING

Titanium base not rotating

ND-6041 ND-6042 ND-6043

Titanium base rotating

ND-6041R ND-6042R ND-6043R

Flat abutments

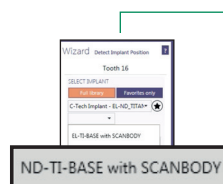
FLAT2 FLAT3 FLAT4

Flat base

FLAT-60415

Flat base long

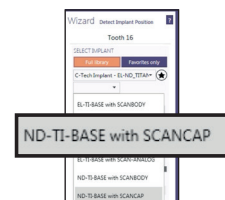
FLAT-60415L



ND-TI-BASE with SCANBODY



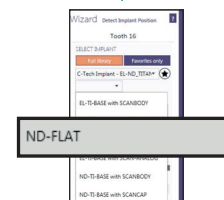
Scanbody
ND-6040



ND-TI-BASE with SCANCAP



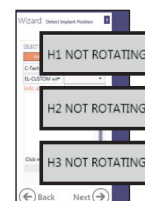
Scancap
ND-6044P ND-6044PR



ND-FLAT



Scan Flat
SCAN-FLAT



H1 NOT ROTATING

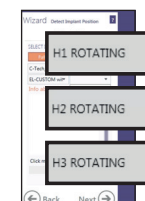
H2 NOT ROTATING

H3 NOT ROTATING



Titanium base not rotating

ND-6041 ND-6042 ND-6043



H1 ROTATING

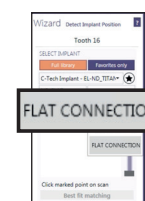
H2 ROTATING

H3 ROTATING



Titanium base rotating

ND-6041R ND-6042R ND-6043R

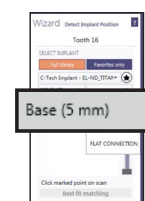


FLAT CONNECTION



Flat abutments

FLAT2 FLAT3 FLAT4



Base (5 mm)



Flat base

FLAT-60415



High_base (8 mm)



Flat base long

FLAT-60415L

* To mill on our pre-milled cylinders using the unofficial libraries, one needs to be aware of the following:

The abutment connections have been obscured and replaced by a rectangle in order to protect our geometries. One can model on these obscured connections with the CAD/CAM software, and then match the CAD to the premilled abutment by aligning the 2 smaller faces of the rectangle to the faces of the hexagon on the connection.