



Pre-milled Titanium Abutment BLANK

WE FOLLOW NO
ONE.

Features – Nobel Biocare Internal Conical Connection, External Hex and Internal Tri-Channel

Depending on connection type and platform, the blanks are available in one or two sizes (Ø 10 or Ø 14 mm).



Features – Nobel Biocare N1™

The Pre-milled Titanium Abutment Blank
Nobel Biocare N1™ are available in Ø 10 mm.

Material: Titanium
Grade 5 ELI (extra
low interstitial)

Total millable
length of 20 mm

Minimal gingival
transition height
of 0.3 mm



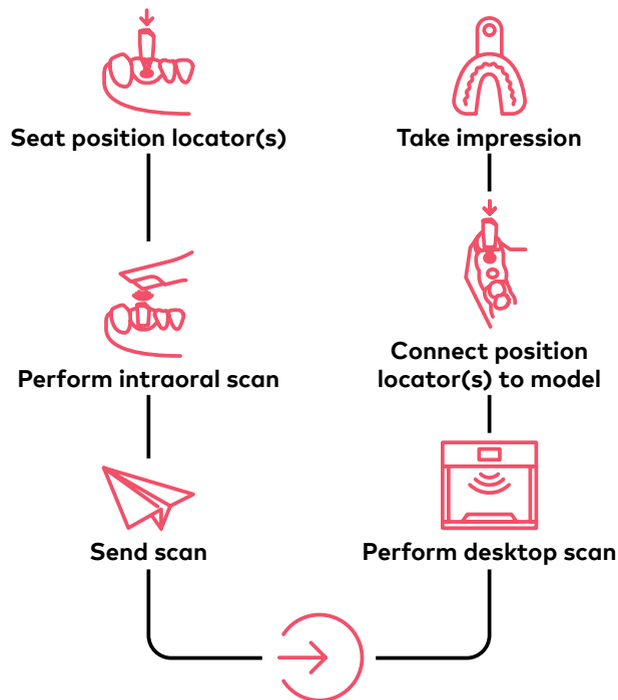
Interface with
the holder: flat
surface engages
and secures blank
to the holder
avoiding rotation

Laser marking
on blank with
information on
implant connection
type, implant
platform size and
blank diameter

Digital workflow

Intraoral scanning workflow

Desktop scanning workflow



Compatible softwares**

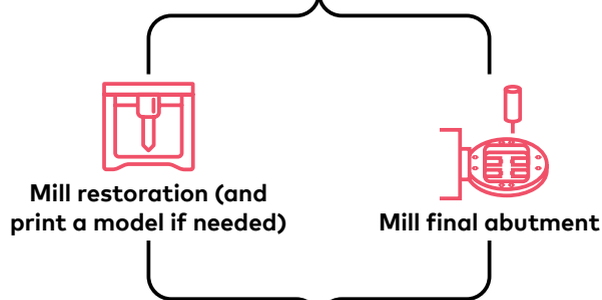


DTX Studio™ Lab:
Products are automatically
included in the software

Import scan data
into CAD software



CAD design of final abutment
and CAM preparation



Compatible softwares*



Download Local Production DME's
nobelbiocare.com/local-production



* DentalWings not available for Pre-milled Titanium Abutment Blanks Nobel Biocare N1™.
** Check DTX availability in your market.

Pre-milled Titanium Abutment Blank

CAD/CAM solution for your in-house milling of individualized abutments

With the Nobel Biocare pre-milled Titanium Abutment Blank you can produce customized abutments in your in-house milling facility. All pre-milled Titanium Abutment Blanks are co-packed with an original Nobel Biocare screw.

Enhance your services and grow your business with in-house production.

Use the workflow you prefer: intraoral or desktop scanning.

Available for the following Nobel Biocare connections: Internal conical connection, external hex and internal tri-channel.

Benefit from a comprehensive warranty.*

CAD/CAM workflow

for Nobel Biocare Pre-milled Titanium Abutment Blank

The Nobel Biocare pre-milled Titanium Abutment Blanks are compatible with holders for a number of different milling machines. Choose a compatible holder from a range of holders according to the milling machine you are using in your lab. There is also a universal holder for machines that use standard 98 mm discs. Please contact your milling machine manufacturer concerning compatibility and integration of the holder into the CAM software.

Design your abutment with your 3Shape®, Dental Wings or exocad™ software.**

* For details see warranty program at nobelbiocare.com/warranty.

** DentalWings not available for Pre-milled Titanium Abutment Blanks Nobel Biocare N1™.

Order online

Order our complete range of implants and prefabricated prosthetics 24 hours a day through the Nobel Biocare online store.

nobelbiocare.com/store

Order by phone

Call our customer service team or contact your sales representative.

nobelbiocare.com/contact

Lifetime warranty

On all Nobel Biocare implants including prefabricated prosthetic components. For further information visit:

nobelbiocare.com/warranty



nobelbiocare.com/local-production

