

Nobel Biocare N1™ system

Restoration options



Nobel Biocare N1™ TiUltra™ TCC Implants



Base collar height



Multi-unit Abutment



Universal Abutment (screwmentable TiBase)



Esthetic Abutment** (cement-retained preable)



**Esthetic Abutments are approved in Canada for supporting implant bridges up to three units

Ti-Blanks TCC⁺ (customized, in-lab milled)



Screwmentable single unit / cemented bridge

NobelProcera® Zr Crown for N1 Base with ASC up to 25°*



Restorative clinician

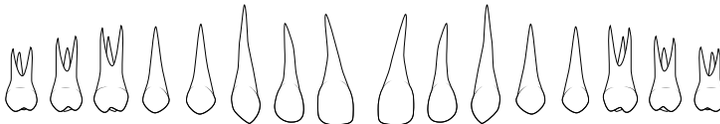
Address _____ City _____ Prov _____ PC _____

Patient ref./ID

Note to the referring doctor If you are filling in this form electronically, please first save this PDF to your device. Then open the file using Adobe® Reader® (recommended for best results), tab through the form fields, and type in the information. When done, save again before printing out the form to fax or emailing as an attachment to the restorative clinician.

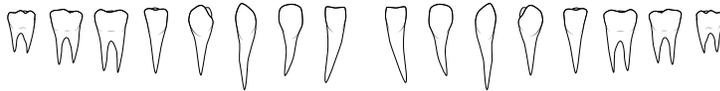
Right maxilla

18 17 16 15 14 13 12 11 21 22 23 24 25 26 27 28



Left maxilla

Right mandible



Left mandible

48 47 46 45 44 43 42 41 31 32 33 34 35 36 37 38

Tooth number _____ Implant size _____

Nobel Biocare N1 Base placed

Base collar height
1.75 mm 2.5 mm 3.5 mm

Multi-unit Abutment
Straight 17° 30°

Universal Abutment
Single unit Multiple up to 6 units*

Esthetic Abut** Single unit Multiple

Ti-Blanks TCC⁺ Single unit Multiple

NobelProcera restorations*
Abutment Cutback FCZ

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Universal Abutment
Single unit Multiple up to 6 units*

Esthetic Abut** Single unit Multiple

Ti-Blanks TCC⁺ Single unit Multiple

NobelProcera restorations*
Abutment Cutback FCZ

*Base level only

*Implant level only, for single unit or bridges up to three units

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Dear

Thank you for referring
to our office for their implant treatment.

I have adopted a novel implant technology from Nobel Biocare called the Nobel Biocare N1™ system, which I had the opportunity to place on our mutual patient. The reason I have selected to use this implant is because the Nobel Biocare N1™ system was designed with our patient's biology in mind. This system utilizes a unique, slow-speed surgical instrument called the OsseoShaper™, which helps preserve native bone and reduced trauma to the implant site.

The Nobel Biocare N1™ system also features the Nobel Biocare N1™ Base Xeal™, a surgical component which embraces the “one abutment, one time” concept to protect both the implant and surrounding soft tissue to help prevent future complications. If I elected to place a Nobel Biocare N1™ Base on top of the implant for this case, I would be restoring at “base-level.” You should not remove the Nobel Biocare N1™ Base. Like a tissue-level implant, you will see that the restorative platform of the Nobel Biocare N1™ Base sits within the sulcus once you remove the healing cap. For this case, you will need an Omnigrip™ Mini Screwdriver and an N1™ Prosthetic Torque Wrench to torque the definitive restoration to **20 Ncm**.

The other side of this letter details the Nobel Biocare N1™ Implant(s) and N1™ Base(s) that were placed. Please complete and share with your lab to order the appropriate restoration.

You and your lab can reach out to our local Nobel Biocare Representative for any support needed with understanding components, tooling, restorative options, or any other questions concerning the Nobel Biocare N1™ system:

Please contact us with any questions.

Best regards,



**Omnigrip Mini Screwdriver
(machine or manual)**

bit.ly/47Ckrdc



N1 Prosthetic Torque Wrench

bit.ly/3KIP1YU



Learn more about
Nobel Biocare N1™
restorative options
and workflows.

bit.ly/3qLWNKT