

Quick guide  
Canada



# Nobel Biocare N1™ system

Guidance for  
dental laboratory  
restorations



# Step 1

## Determine if Nobel Biocare N1™ restoration is base level or implant level using components

### Base level



A Nobel Biocare N1™ Base was placed **at the time of surgery** on top of the implant.

- Base fits directly on top of the implant.
- Abutments and prosthetics fit on top of the base.
- Base comes in 3 different margin heights (1.75 mm, 2.5 mm and 3.5 mm).

### Implant level



The implant was placed with no other definitive component on top during surgery.

- Abutments and prosthetics fit on top of the implant.

### Component types

	Implant replicas	Position locators	Impression copings	IOS healing abutment
Base level	<p>Guiding fingers on top</p>	<p>Screw access hole on top*</p>	<p>Closed tray      Open tray</p>	<p>NP      RP</p>
Implant level	<p>No guiding fingers on top</p>	<p>No screw access hole on top</p>	<p>Closed tray      Open tray</p>	

\* Screw access hole will appear in the STL file

# Step 2

## Set up case using design software

### Compatible design software



### Download 3Shape® & exocad™ libraries



[nobelbiocare.com/en-int/nobelprocera-openaccess](https://nobelbiocare.com/en-int/nobelprocera-openaccess)

Libraries already included in DTX Studio Lab 1.12.3 and later.  
Update to the latest version at DTX Studio Go [bit.ly/dtxstudio](https://bit.ly/dtxstudio)

# Step 3

## Choose milling option

### Option 1: Mill in-house

### Option 2: Order NobelProcera® restoration

#### Nobel Biocare N1™ restoration options

			
<b>Base level</b> 	 Universal Abutment screw-retained crowns	 Esthetic Abutment cement-retained crowns	 NobelProcera zirconia crown with angulated screw channel <i>Base level only</i>
<b>Implant level</b> 	 Universal Abutment screw-retained crowns	 Esthetic Abutment cement-retained crowns	 Ti-Blanks TCC screw-retained crowns
<b>Multi-unit Abutment level</b> 			 NobelProcera titanium fixed implant bar
		 Universal Base for Multi-unit Abutment	 NobelProcera Zirconia Implant Bridge (2-6 units)

## Step 4

# Receive NobelProcera® restoration: What's in the box?

## NobelProcera® Zirconia Implant Crown with ASC – base level

### 1. NobelProcera® Zirconia Implant Crown

- Crown to be placed directly on Nobel Biocare N1™ Base (base already in patient's mouth).
- Angulated screw channel with up to 25° angulation in a 360° radius.
- Customizable design and VITA shade of your choice.
- Includes a 10-year warranty.



### 2. Prosthetic screw

- Torque to 20 Ncm using a Screwdriver Omnigrip™ Mini.



## NobelProcera® Zirconia Implant Bridge

### 1. NobelProcera® Zirconia Implant Bridge

- One zirconia implant bridge option for all Nobel Biocare Multi-unit Abutments.
- Angulated screw channel with up to 25° angulation in a 360° radius.
- Customizable design and VITA shade of your choice.
- Includes a 10-year warranty.



### 2. Prosthetic screw

- Torque to 15 Ncm using a Screwdriver Omnigrip™ Mini.
- Nobel Biocare N1™ Multi-unit Abutment interface mimics all other Nobel Biocare Multi-unit Abutments.
- Number of prosthetic screws included will equal to the number of implants placed.



[nobelbiocare.com/n1](http://nobelbiocare.com/n1)

 **Nobel  
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