

# NobelProcera™ Implant Bar Overdenture

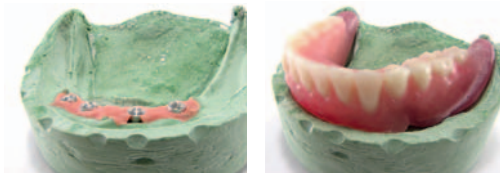
- QUICKGUIDE FOR CENTRALIZED SCANNING (APPLICABLE FOR CUSTOMERS WITH THE NOBELPROCERA SYSTEM)

When sending your Implant Bar Overdenture case for centralized scanning, please consider following information:

What to include?

In your package you must include the following items:

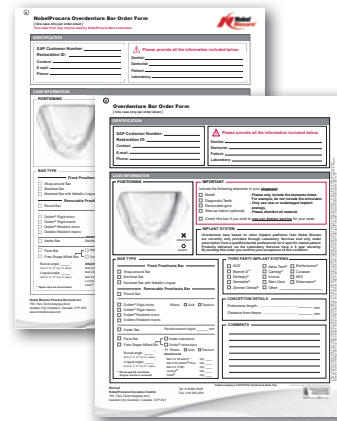
1. Master model with removable soft tissues and new implant analogs!
2. Wax try-in



### 3. Your completed Order/Prescription form

To obtain the Order/Prescription forms, contact your local NobelProcera support.

- Order form A is for Medical Device to be used for Nobel Biocare implant systems.
- Order/Prescription form B is for Laboratory Services to be used for other implant systems.



What is optional?

Silicone index/matrix – assists scanning center in properly aligning the tooth set-up with the master model.



What to NOT include?

Do not include any articulators.

**Note:** Only use new implant analogs in your master model, worn analogs will result in a bad fitting Implant Bar Overdenture. A model with inadequate analogs can not be processed and will be returned.



Designing and ordering cases

Once your case is scanned (24 – 48hrs during business days) it will automatically be downloaded onto your NobelProcera computer. For this to take place, it is important to leave your NobelProcera computer on, with the NobelProcera software running.

Once downloaded, your Implant Bar Overdenture case(s) will be displayed (highlighted in green) on the start interface together with a number alongside the Implant Bar Overdenture module, illustrating number of bar cases that are ready for design (refer to picture on right).



Design your case with help of the tutorials. Once completed send your order via order manager.

Delivery

The Implant Bar Overdenture is delivered polished, ready to use, and mounted on the model you provided.

**Please note:** Clinical screws are included for Nobel Biocare implant systems and Laboratory screws are included for all implant systems. Riders and attachments (optional).



# NobelProcera™ Implant Bar Overdenture

## BAR & ATTACHMENT TYPES

### Milled Bar

35814 Ball Ø2.2mm compatible with Bredent



35820 Metal Housing compatible with Bredent Occlusal



35810 Ball Ø2.5mm compatible with TSB



35832 Retentive Cap White compatible with TSB



35817 Metal Housing compatible with TSB



35815 Attachment compatible with CeKa® Anchorage



35821 Metal Housing CeKa®



35836 Rigid Retention CeKa®



35811 Ball Ø2.0mm compatible with OSO



35816 Zest® Anchor Bar Locator®



35822 Zest® Anchor Bar Cap



35812 Ball Ø2.25mm compatible with Dalbo®-Plus



35819 Dalbo®-Plus elliptic



### Hader Bar

35837 Hader Clip Plastic (Yellow)



35828 Metal Housing Hader



### Round Bar

35827 Gold Rider Round Bar



### Rigid/Resilient Dolder® Bar Macro/Micro

35823 Gold Rider Dolder® Macro



35825 Gold Rider Dolder® Micro



### Fixed Prosthesis Bars



Fixed bar "Montréal" type without metallic lingual  
 - Holes are made in the upper section for retention  
 - Highly polished underneath



Fixed bar "Montréal" type with metallic lingual  
 - Retention pins are placed on the buccal part of the bar  
 - The polished part underneath is raised to the lingual section of the final restoration



Wrap Around Bar  
 - Well defined cylinders  
 - Thickness and height is adjustable

### Removable Prosthesis Bars



Round bar  
 - Gold riders included



Dolder Bar  
 - Macro/Micro, Rigid/Resilient  
 - Gold riders included



Mixed bar (ex. Milled bar with Dolder® extensions)



Milled Bar  
 - Wall angle adjustable from 0 to 10 degrees  
 - Wide range of attachment such as Locators, TSB Ball, Bredent Ball, etc.



Hader Bar  
 - Follow the soft tissue contour  
 - Adjustable height of the reinforcement wall  
 - Hader Clip Plastic with metal housing or Gold Rider



Paris Bar  
 - Highly polished underneath  
 - Wide range of attachment options such as Locators, TSB Ball, Bredent Ball, etc.