

Overdenture Bar Order Form

[One case only per order sheet]

IDENTIFICATION

SAP Customer Number: _____
 Restoration ID: _____
 Contact: _____
 E-mail: _____
 Phone: _____

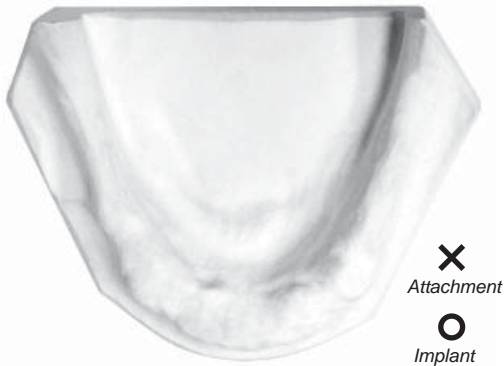


Please provide all the information included below.

Dentist: _____
 Denturist: _____
 Patient: _____
 Laboratory: _____

CASE INFORMATION

POSITIONING



IMPORTANT

Include the following elements in your shipment:

- Model **Please only include the elements listed.**
- Diagnostic Teeth **For example, do not include the articulator.**
- Removable gum **Only use new or undamaged implant analogs.**
- Wax-up matrix (optional)

IMPLANT SYSTEM

Overdenture bars based on other implant platforms than Nobel Biocare are currently only provided through Laboratory Services and only under prescription from a qualified dental professional for a specific named patient. Products delivered via the Laboratory Services have a 5 year warranty. By sending this order you confirm your acceptance of this condition.

BAR TYPE

Fixed Prosthesis Bar

- Wrap-around
- Hybrid Montreal type without metallic lingual
- Hybrid Montreal type with metallic lingual

Removable Prosthesis Bar

- Round
- Rigid Dolder® micro Riders: Gold Titanium
- Rigid Dolder® macro
- Resilient Dolder® micro
- Resilient Dolder® macro

- Hader Reinforcement height: _____ mm

- Milled bar

Attachments

- Buccal angle: _____ °
(from 0° to 10° by 0,5° steps)
- Lingual angle: _____ °
(from 0° to 10° by 0,5° steps)
- Ball 2.2 (Bredent)** Qty: _____
- Ball 2.25 (Dalbo®-Plus) Qty: _____
- Ball 2.5 (TSB) Qty: _____
- Locator® Qty: _____
- Ceka® Qty: _____

- Dolder® extensions
- ↳ Riders: Gold Titanium

** Please specify orientation (lingual, buccal or occlusal)

THIRD PARTY IMPLANT SYSTEMS

- ACE Biomet 3i™ Innova
- Astra Tech® Camlog® MIS
- Basic Dental Implants Curasan Semados®
- BioHorizons® Dentsply® Steri-Oss®
- Straumann® Zimmer Dental®

CONCEPTION DETAILS

Extensions length: _____ mm
 Distance from tissue: _____ mm
 Orolingual thickness: _____ mm
 Bar height: _____ mm

COMMENTS

