



Order # _____
Customer # _____

Lab Name: _____
Address: _____
 Phone: _____
 Fax: _____
E-mail: _____
Contact Person: _____
Purchase Order #: _____

Supplied by Lab

Please use Verification Jig prior to sending case

- Soft tissue model with analogues
 Please scan to:
 - Implant level
 - Abutment level
- Diagnostic Tooth setup
- Labial key / putty matrix

Construction

- BAR** **HYBRID** **BRIDGE**

Material

- Titanium Cr-Co

Design

- Extensions
 - Mesial _____ length mm
 - Distal _____ length mm
- Space between Tissue and Bar
 _____ mm
- Bar Height
 _____ mm

Opposing Dentition

Patient Issues

Remarks:

Implant Information

- Maxillary Mandibular
- Good Bone Fair Bone Poor Bone

Number of implants

Implant brand(s)

	Type	Platform
<input type="checkbox"/> 3 I	_____	_____
<input type="checkbox"/> ASTRA	_____	_____
<input type="checkbox"/> CAMLOG	_____	_____
<input type="checkbox"/> IMZ	_____	_____
<input type="checkbox"/> NOBEL BIO.	_____	_____
<input type="checkbox"/> STRAUMANN	_____	_____
<input type="checkbox"/> ZIMMER	_____	_____
<input type="checkbox"/> ANKYLOS	_____	_____
<input type="checkbox"/>	_____	_____
<input type="checkbox"/>	_____	_____

Attachments

PRECI-BAR / DOLDER

- Resilient-Ovoid Large 2.2mm Mini 1.6mm
- Rigid U-shape Large 2.2mm Mini 1.6mm

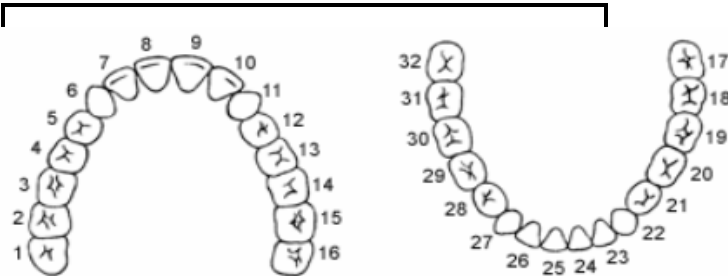
- PRECI-HORIX - *Hader Bar*
- PRECI-CLIP--*Round Bar*
- Special bar design

Please make drawing

- CEKA REVAX **M3** _____ CEKA REVAX **M2**
- PRECI-CLIX BALL _____ LOCATOR (thread in)
- PRECI-BALL _____ Preci Vertex
- Rod and Tube _____ Dovetail

What do you need?

- Attachment male(s) _____
- Female(s)/Rider(s) _____
- Quantity _____



Bar design

PREAT CORPORATION

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