



Precision Design and Manufacturing Center

www.preat.com
800-232-7732

Order# _____

Lab Name _____
Address _____
Phone# _____
Email _____
Contact Name _____

Case Design and Materials

Maxillary Mandibular

Bar Design

Hybrid Attachment Bar
 Ceramic Bridge Bridge w/ Preparations

Alloy Type

Titanium Cobalt-Chrome

Process

Additive 5-axis milling

Implant Information

Good Bone Fair Bone

Poor Bone

Number of Implants _____
Type / Platform _____

- 3I Biomet _____
- Astra _____
- Biohorizons _____
- Camlog _____
- Implant Direct _____
- IMZ _____
- Keystone _____
- Nobel Bio. _____
- Straumann _____
- Zimmer _____
- Other: _____

Materials Supplied

Denture Setup Soft tissue Master Cast
 Verification Jig Labial Key / Putty Matrix

Other : _____

Ship to:

PREAT CORPORATION
100 S. 4th St.
Grover Beach, CA 93433

Call for Consultation

Attachment Type

<input type="checkbox"/> Locator	<input type="checkbox"/> Universal Plunger Lock
<input type="checkbox"/> Hader	<input type="checkbox"/> Ceka M2 / M3
<input type="checkbox"/> Preci Clix	<input type="checkbox"/> Dolder Rigid Mini / Std
<input type="checkbox"/> Preci Vertex	<input type="checkbox"/> Dolder Resilient Mini / Std
<input type="checkbox"/> Preci Ball	<input type="checkbox"/> Round Bar / Preci Clip

Number of Attachments _____

Bar Design Specifics

Distal Extension _____ Mesial Extensions _____

Space Between Bar and Tissue _____

Bar Height _____ Hybrid Retention Elements? _____

Additive Manufacturing

Increased surface retention for Hybrid? Yes / No



Additional Information

Opposing Dentition _____

Patient Issues _____

Additional Instructions:

Please outline the desired design:

