

preat.com
1-800-232-7732

Order # _____

Lab Name _____

Address _____

Phone # _____

Email _____

Contact Name _____

Case Design 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

- Biomet 3i® _____
 MUA _____
 Zimmer® _____
 MegaGen® _____
 Nobel Biocar® _____
 Straumann® _____
 Hiossen® _____

Materials Supplied

- Denture Setup Soft tissue Master Cast
 Verification Jig Labial Key / Putty Matrix
 Other: _____

Ship to:

Preat Corporation
2625 Skyway Drive, Suite B
Santa Maria, CA 93455

- Call for Consultation

Bar Design

- Locator Universal Plunger Loc
 Hader Ceka M2 / M3
 Preci Clix Dolder Rigid Mini / Std
 Preci Vertex Dolder Resilient Mini / Std
 Preci Ball Round Bar / Preci Clip

Number of Implants _____

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:

