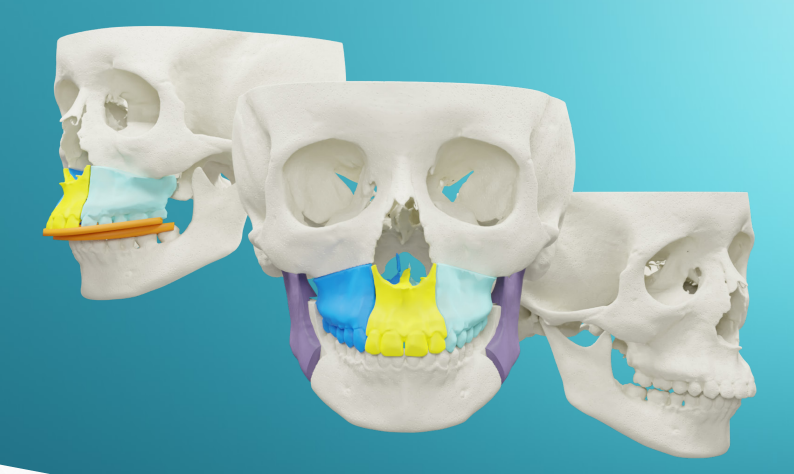


ACCUPLAN[®] Orthognathic



Virtual Surgical Planning

Patient-Specific Splints, Guides & Models

Optimizing Surgical Outcomes

MedCAD.com | orders@medcad.com | +1 (214) 453-8864



ACCUPLAN[®] Orthognathic

Surgeons who value precision and control choose ACCUPLAN[®] Orthognathic surgical planning in order to optimize patient occlusions, aesthetics, and surgical outcomes.

Data

Process

Submit Service Request , CT Scan , and Dental via MedCAD.com/Start.
Surgeon attends Online Planning Session . MedCAD sends the Surgical Plan for Review .
Surgeon reviews surgical plan and Approves or Requests Changes .
MedCAD Manufactures and Ships.
Get ACCUPLAN [®] Orthognathic Kit.













Marking & Positioning Guides



Horseshoe Palatal



Sandwich or

Dome

Applications may Include

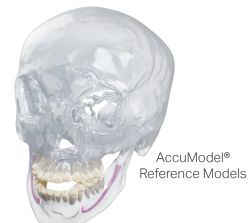
- Malocclusion
- Dentofacial Asymmetries
- Maxillary Hypoplasia
- Obstructive Sleep Apnea
- Maxillary Atrophy and Prognathism
- Palatal Expansion
- Vertical Maxillary Excess

Plan may Include

- LeFort I, II, III
- Segmental LeFort
- Sagittal Split Osteotomy
- Inverted Ramus Osteotomy
- Mandibular Body Osteotomy
- Genioplasty

Case Requirements

- Service Request
- CT or CBCT Scan (within protocol)
- Stone Models or Intraoral Scans
- Online Planning Session



To Order: MedCAD.com/Start

Digital File Transfer: MedCAD.com/Upload

Phone: +1 (214) 453-8864

Ship To: MedCAD 501 S 2nd Ave, Suite A-1000 Dallas, TX 75226



This document is intended for physicians and healthcare professionals. Surgeons must always rely on their clinical judgement and use discretion when selecting products to use with an individual patient. MedCAD does not offer clinical advice and recommends that all surgeons are trained prior to use of any product in surgery. Always refer to the instructions for use, package inserts, and labels, including sterilization instructions, before using MedCAD products. © Copyright 2021, MedCAD, a DBA of VanDuzen, Inc. MedCAD and MC logos, AccuPlan, AccuModel, and Custom Surgical Solutions are all trademarks of MedCAD.

Made in USA | ACP-PL-013 (C) (193514)