

ACCUPLAN[®] 3D CMF Models



Patient-Specific

Vibrant Multi-Color

HD 3D Visualization

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





ACCUPLAN[®] 3D CMF Models

Surgeons choose ACCUPLAN[®] Patient-Specific 3D Models as part of their surgical plan because of the model accuracy, versatility, and turnaround time.

Applications may Include	Process	
 Oral Surgery ENT Neurology Cardiothoracic Dental Benefits 3D understanding of patient anatomy Aide in surgical planning Patient and family education Save time in the operating room UV-Stable 	START	Submit Service Request and Patient Data via MedCAD.com/Start.
	PLAN	MedCAD sends the Model Design for Review.
	APPROVE	Surgeon Approves design or Requests Changes.
	MAKE	MedCAD Manufactures and Ships.
 Case Requirements Service Request CT or CBCT Scan (within protocol) Online Planning Session Dental Data (if applicable) 	RECEIVE	Surgeon receives ACCUMODEL®.





Pre-operative and simulated postoperative models for ACCUPLAN® Mandible Reconstruction.

To Order: MedCAD.com/Start

Configure a model from a medical-grade helical CT, a Cone Beam CT, Intraoral scans, or traditional stone models. Maxilla and Mandible model for reference in ACCUPLAN[®] Orthognathic surgery. Full skull models for complex anatomy visualization.

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 | ACM-PL-002 (C)