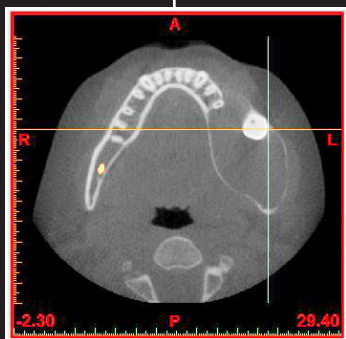


Clearly View
Patient Anatomy

Complement CT Data
with a 3D model



Distinguish anatomy like
tooth roots, tumors, & nerves

Vibrant
Multi-Color

- 3D-Printed Models
- Helping Improve Surgical Outcomes

ACCUMODEL[®] Patient-Specific 3D Model **MedCAD**

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

Uses

- Reconstructive CMF surgery
- Neurosurgery
- Oral Surgery
- Bone and soft tissue visualization
- Dental

Benefits

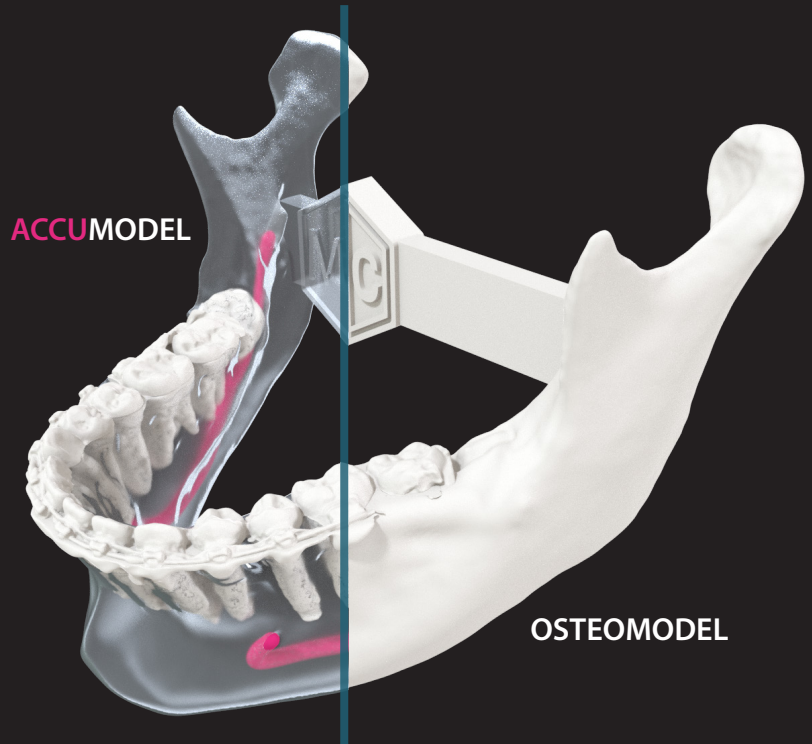
- 3D understanding of the patient internal anatomy
- Aide in surgical planning
- Patient education
- Save time in operating room
- Medico-legal support
- UV-stable

ACCUMODEL[®] Patient-Specific 3D Model

START	SUBMIT SERVICE REQUEST, CT/CBCT SCANS, INTRAORAL SCANS or STONE MODELS TO MEDCAD
PLAN	MEDCAD SENDS THE MODEL DESIGN
APPROVE	SURGEON APPROVES MODEL DESIGN or REQUESTS CHANGES
MAKE	MEDCAD MANUFACTURES & SHIPS
GET	GET ACCUMODEL[®] Patient-Specific 3D Model

ACCUMODEL[®] Patient-Specific 3D Model

	ACCUMODEL	OSTEOMODEL
Materials	Multi-Color	Single-Color
Patient-Specific	✓	✓
3D-Printed	✓	✓
UV-Stable	✓	✓
Durable	✓	✓
Customizable	✓	✓
Data	CT or CBCT	
Order	MedCAD.net/start	



Manufactured by:
 MedCAD
 501 S 2nd Ave, Suite A-1000
 Dallas, TX 75226
 Phone: (214) 453-8864
 Order: <http://MedCAD.net>

For Shipment:
 MedCAD Model
 501 S 2nd Ave, Ste A-1000
 Dallas, TX 75226

For Digital File Transfer:
MedCAD.net/upload