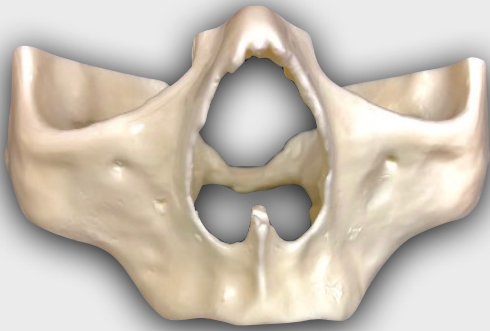
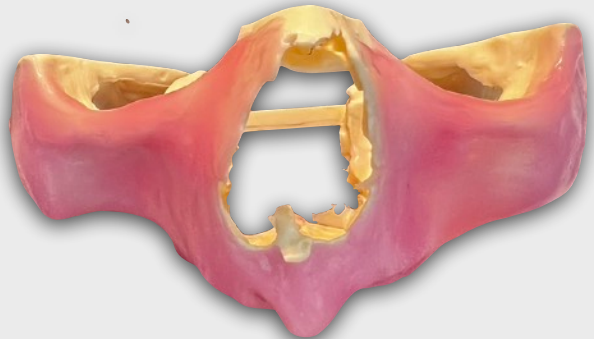


Dicom training kit models with CBCT



Our model material behaves similar to natural bone during drilling and cutting



3DBiomodels with CBCT / dicoms files included
The premium option for the dental surgical training
3dbiomodels : Hands on with real patients

Ref. Dicom TR 3

Dicom training model kit of 3 3D models including CBCT files.

Practice good zygoma, pterygoid, nasal or subperiosteal surgery implants training with real patient models.

Plan with dicom and drill the model.

Bone density D3-D2 in the crestal area and D2 in the zygomatic bone.

Extraction teeth. Real sockets

Schneider membranes and soft tissues with connective tissue simulation

Ref. Dicom TR 5

Dicom. training model kit of 5 3D models including CBCT files.

Practice good zygoma, pterygoid, nasal or subperiosteal surgery implants training with real patient models.

Plan with dicom and drill the model.

Bone density D3-D2 in the crestal area and D2 in the zygomatic bone.

Extraction teeth. Real sockets

Schneider membranes and soft tissues with connective tissue simulation

