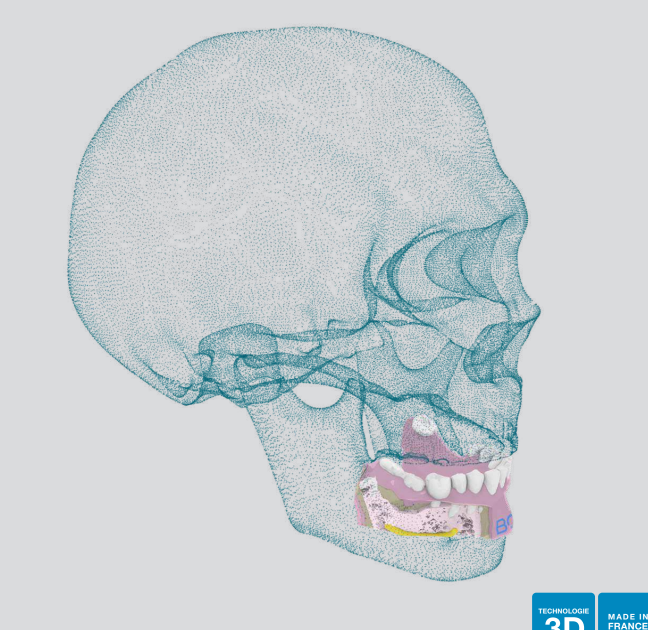


TRAIN **BUCCO-Train**

Our 3D printed simulators for oral surgery training



TECHNOLOGIE 3D MADE IN

CONTACT:

contact@bone3d.com

+33 1 73 71 45 44



- Technical data :
- Multi-material polyjet printing
- Anatomical realism
- Sensory feedback

Elements :

Bone (mandibular or maxillary) : Trabecular and cortical part Gum

Nerve: Possibility to have a hard or soft nerve according to your needs.

Teeth: Choice of teeth (possibility of extractable teeth)

Artery

A custom made model

We can design a model according to your specifications.

We can also create a model from our catalogue in a *patient specific* version thanks to your DICOM data and a dental impression.



Implantology



Osteotomy





Bone transplant





Sinus Lift







IMPLANTOLOGY

3 models :

- Maxilla,
- Mandible
- Reusable Mandible

Surgical acts :

- Gum incision,
- Gum detachment,
- Drilling,
- Suture,

....

Implant placement

MANDIBLE WITHOUT RAMUS

MAXILLA







Reference	Product
BONE-TR-BU-A-001	Mandible without ramus
BONE-TR-BU-B-001	Maxilla alone
BONE-TR-BU-A-BAS-001	Reusable mandibular support without ramus
BONE-TR-BU-A-RCH-001	Refill for mandibular support

BONE TRANSPLANT

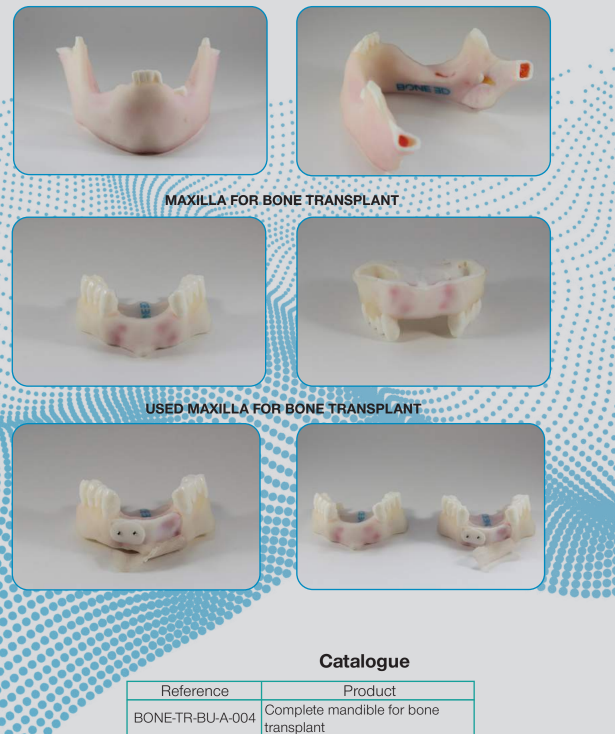
2 models :

- Mandible
- Maxilla

Actes réalisables:

- Milling,
- Rammic swab,
- Bone transplant,
- Suture

COMPLETE MANDIBLE FOR BONE TRANSPLANT



BONE-TR-BU-B-004 Maxilla for bone transplant

SINUS LIFT

Several anatomical configuration : demi or bilateral version

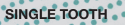
- Sinus lift single tooth 26/16,
- Sinus lift bone apposition 24/14

Surgical acts :

- Gum incision,
- Drilling,
- Schneider
 membrane removing

BONE APPOSITION





DEMI-SINUSLIFT WITH SUPPORT





Catalogue

Product	
Bi-lateral sinus lift single tooth 26/16	
Bi-lateral sinus lift bone apposition 24/14	
Reusable maxillary support for sinus lift	
Half sinus lift single tooth 26	
Half sinus lift bone apposition 24	

ORTHOGNATIC

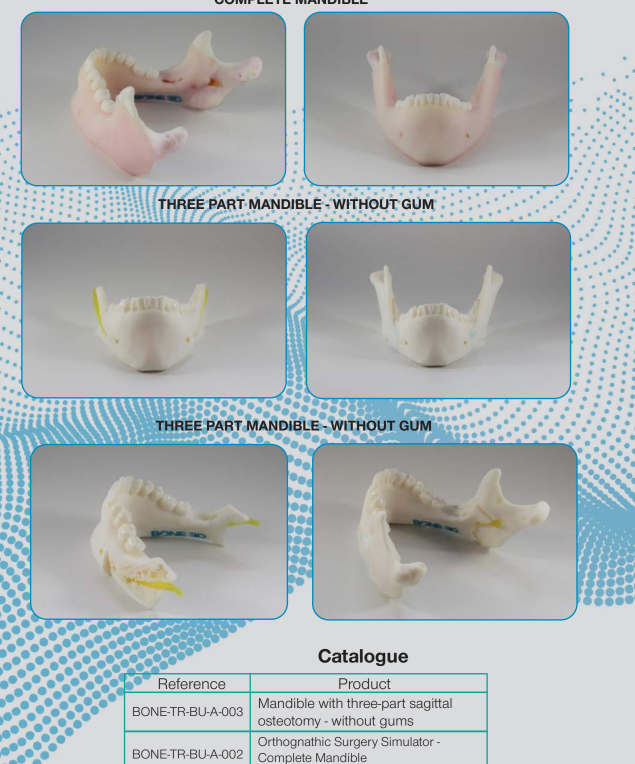
2 models :

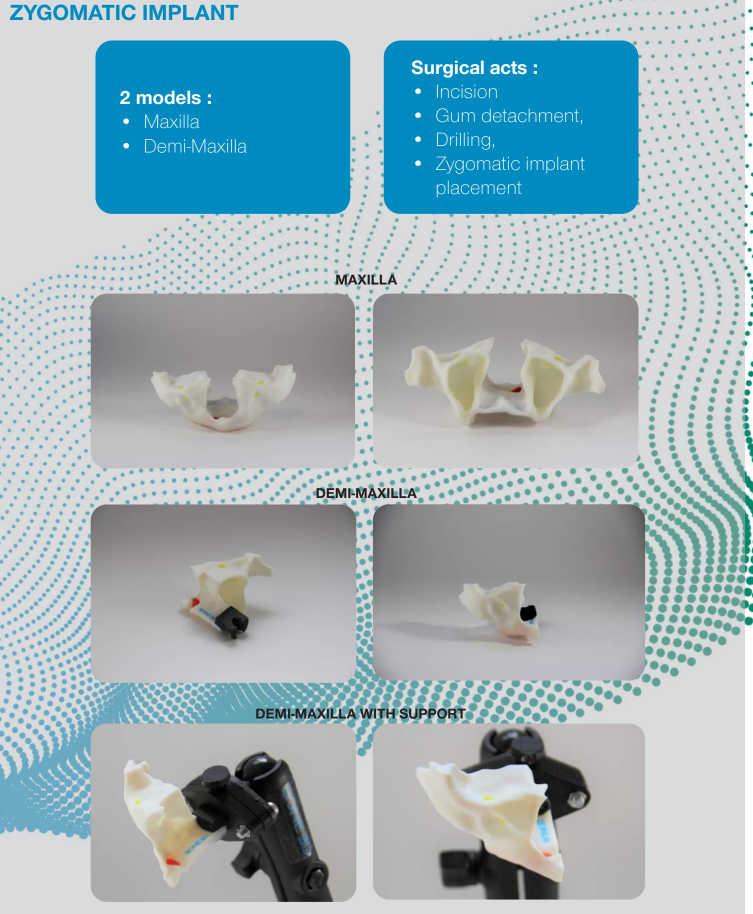
- Mandible with osteotomy
 without gum
- Complete mandible with gum

Surgical acts :

- Gum detachment,
- Osteotomy,
- Milling,
- Nerve Isolation

COMPLETE MANDIBLE





Catalogue

Reference	Product
BONE-TR-BU-B-007	Maxilla for zygomatic implant
BONE-TR-BU-B-008	Demi-maxilla for zygomatic implant

CUSTOM-MADE SIMULATOR EXAMPLE

We can design a simulator model for your specific needs : a single simulator for several exercises is more useful. An upcoming workshop ? Contact us and let's design together the simulator that will meet all your pedagogical needs.



Maxilla (modèle symétrique)

- Possibility of 11,12,21,22 extraction Placement of a «classic» implant in 24.14 - Sinus lift single tooth in 26.16

Mandible

- Full edentulous