

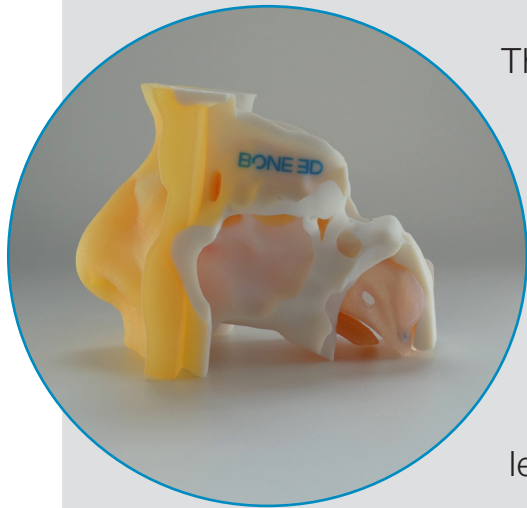
# TRAIN

Nasopharyngeal Swab Procedure simulator

## Multi-material simulator for training in PCR testing



# A unique pedagogical solution



This simulator was born from an observation: **it is necessary to test on a large scale and segment the French population** contaminated or not by this virus in order to take the necessary measures for their care.

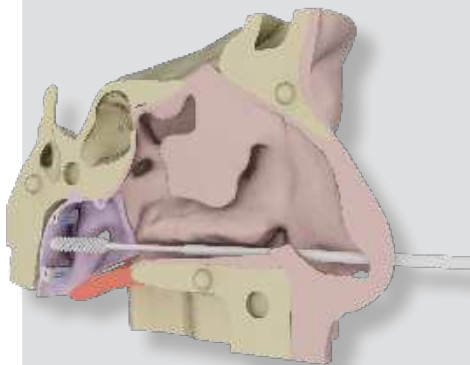
The PCR test, if improperly performed, can produce «false negatives» and micro-injuries.

That's why we designed this **highly realistic simulator** : let the caregivers train to do this complex gesture.

- Visualising of internal and external anatomical structures
- Learning of the gesture on the target zone
- Highly realistic representation thanks to biomimetic materials
- Reusable simulator



In two magnetized parts the simulator consists of :



- the nasal cavities (including turbinates),
- the nasopharynx,
- the soft palate,
- the face skin,
- mucous membranes

The simulators are printed in polyjet, this technology improves the sensory feedback, for an exercise as close as possible to reality.

CONTACT:

14 rue Jean Antoine de Baïf - 75013 Paris  
contact@bone3d.com  
+33 1.73.71.45.44