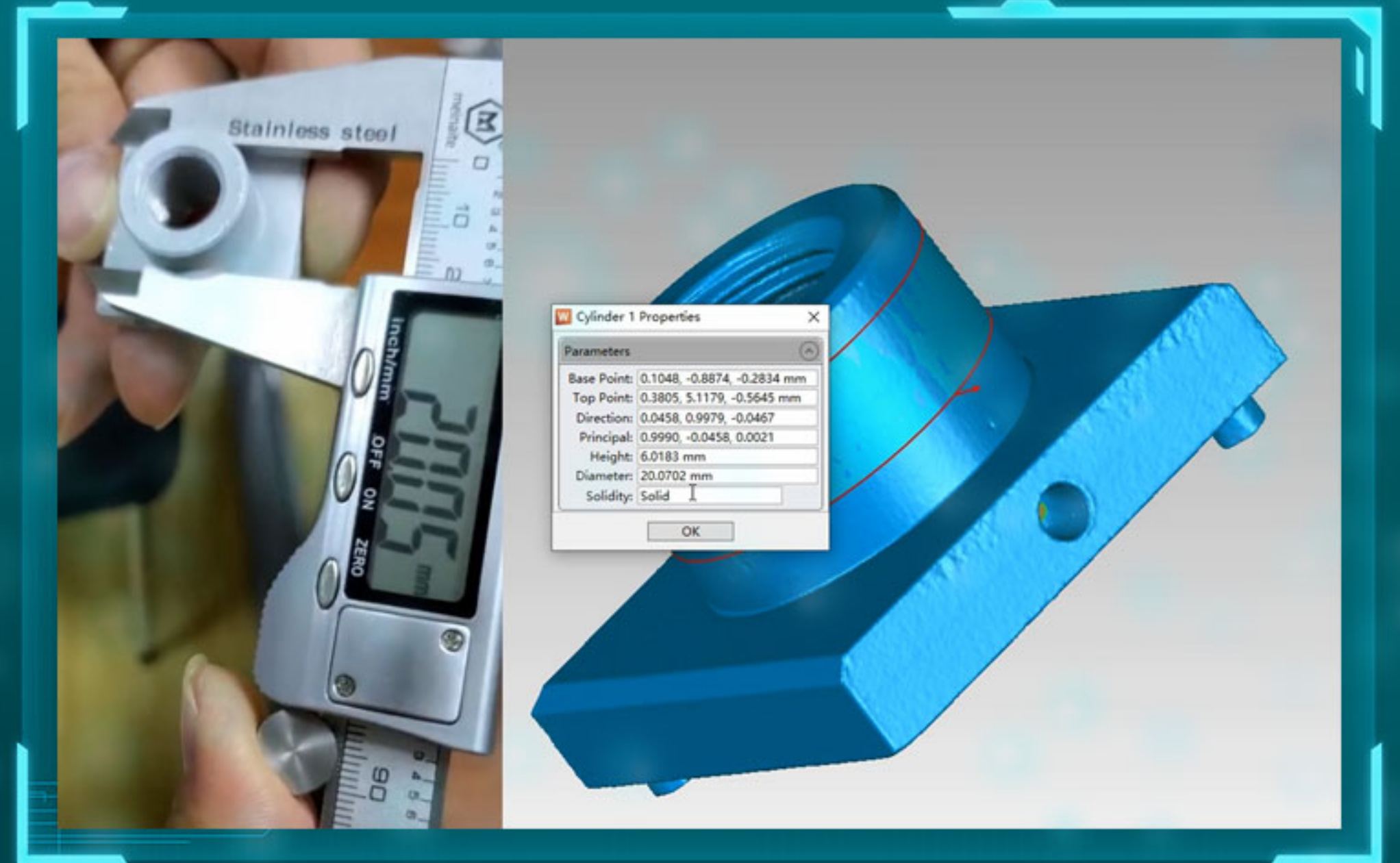


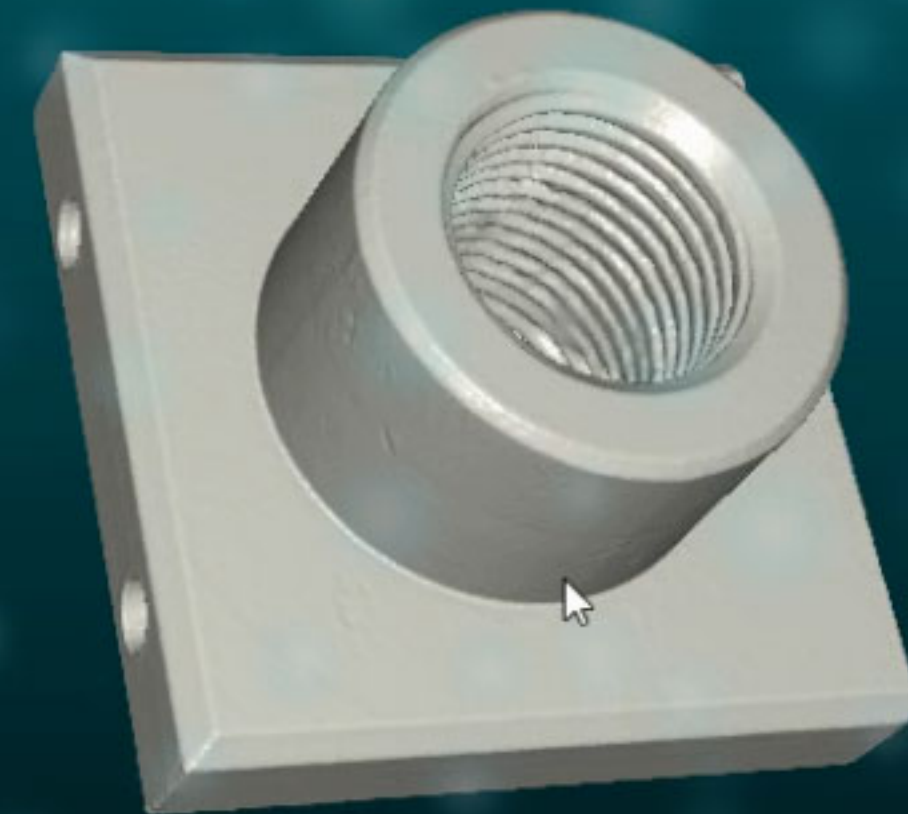
THUNK3D
DT300
DENTAL
3D SCANNER



High Accuracy < 10 μ m,



Qualified with SCAN & CAM & PLANT





Articulator / Bite Scan



All in One



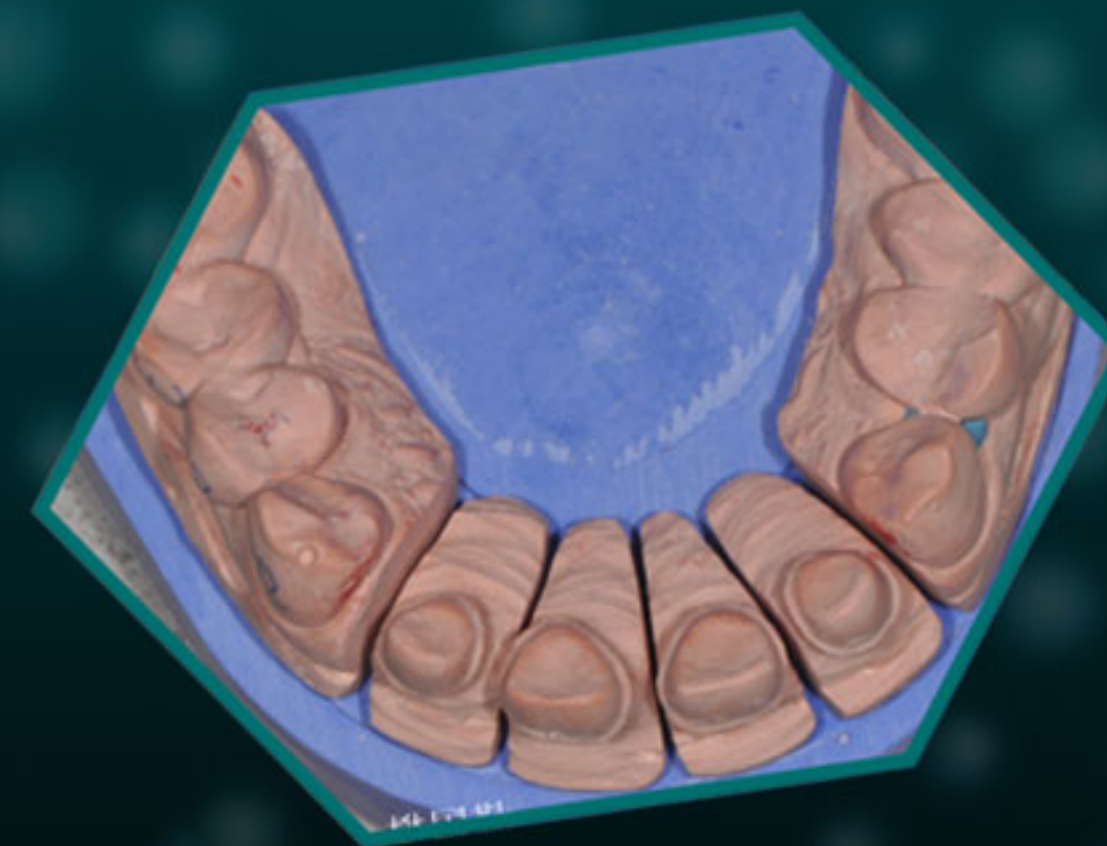
Denture Scan



Texture Scan



Impression Scan



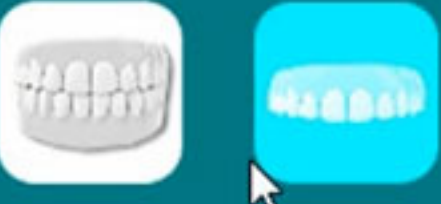
Separated Model Scan




Waxup Scan

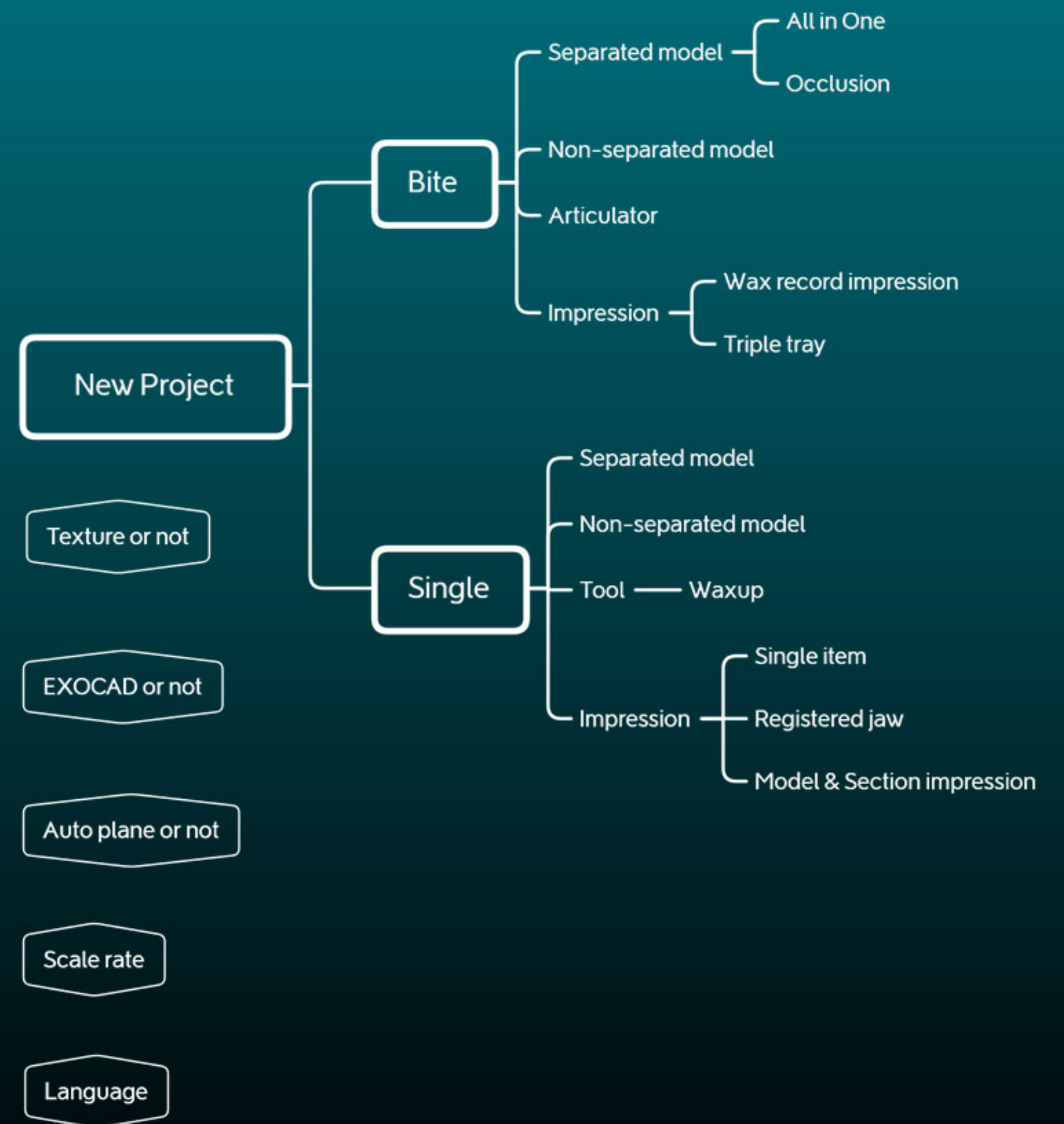
Name

No.

Occlusion 

Model Seperated
 Non-seperated
 Impression
 Articulator

Type 





Depend on your physical model form


OCCLUSION SCAN

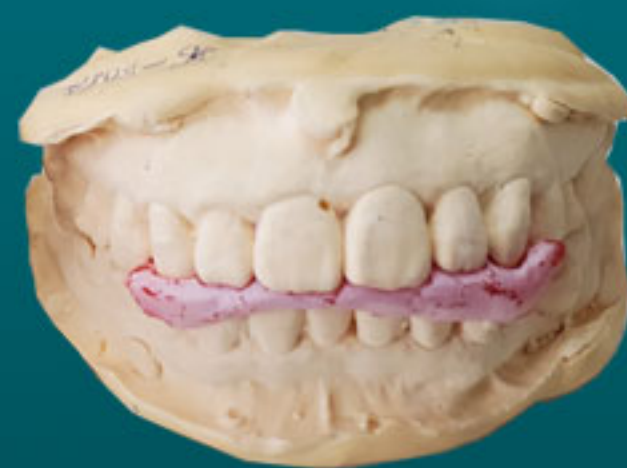
Name

No.

Occlusion  

Model Seperated
 Non-seperated
 Impression
 Articulator
 Tool

Type 



ARTICULATOR SCAN

Name

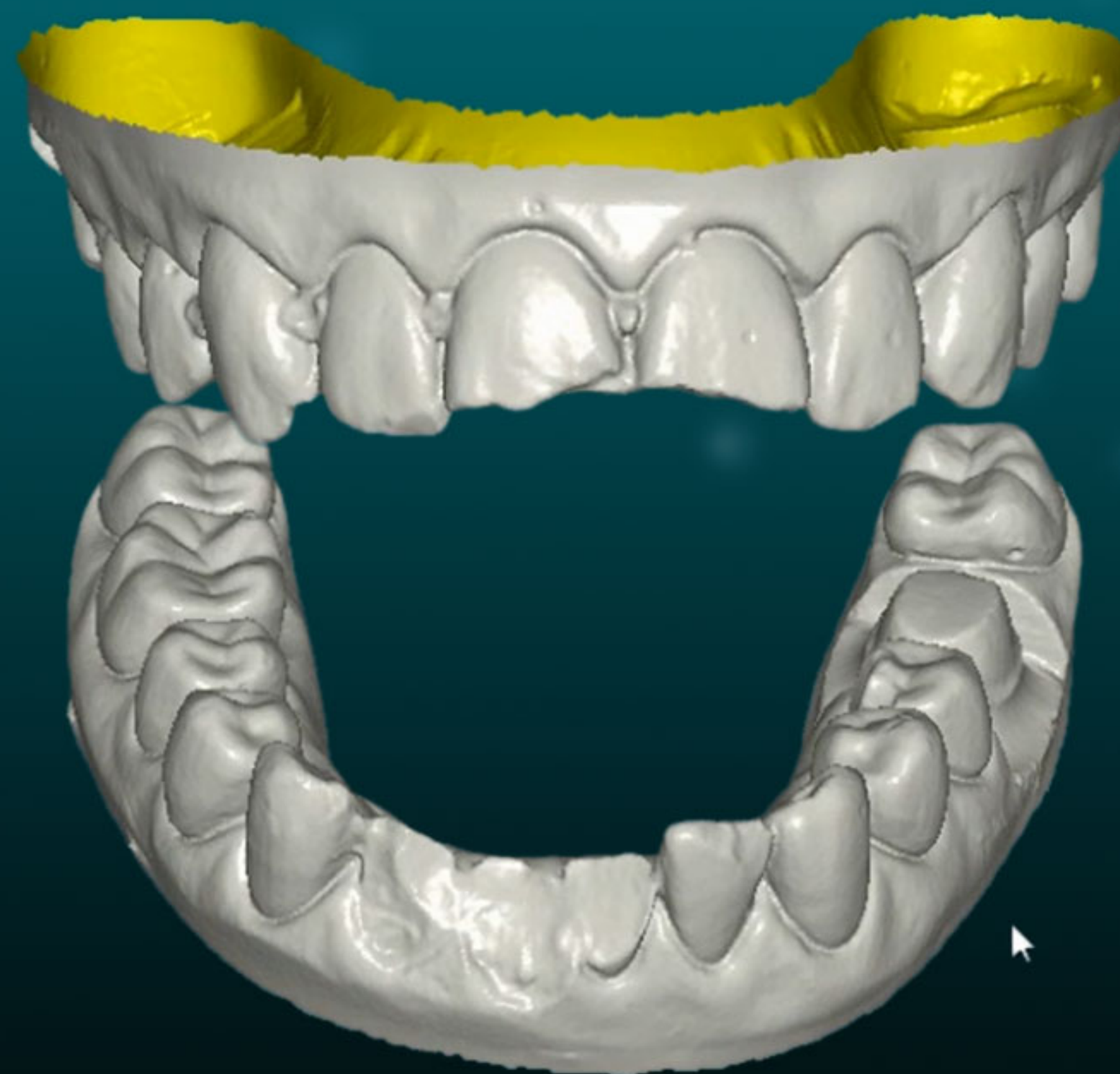
No.

Occlusion 

Model Seperated
 Non-seperated
 Impression
 Articulator

Type 





ALL IN ONE SCAN

Name

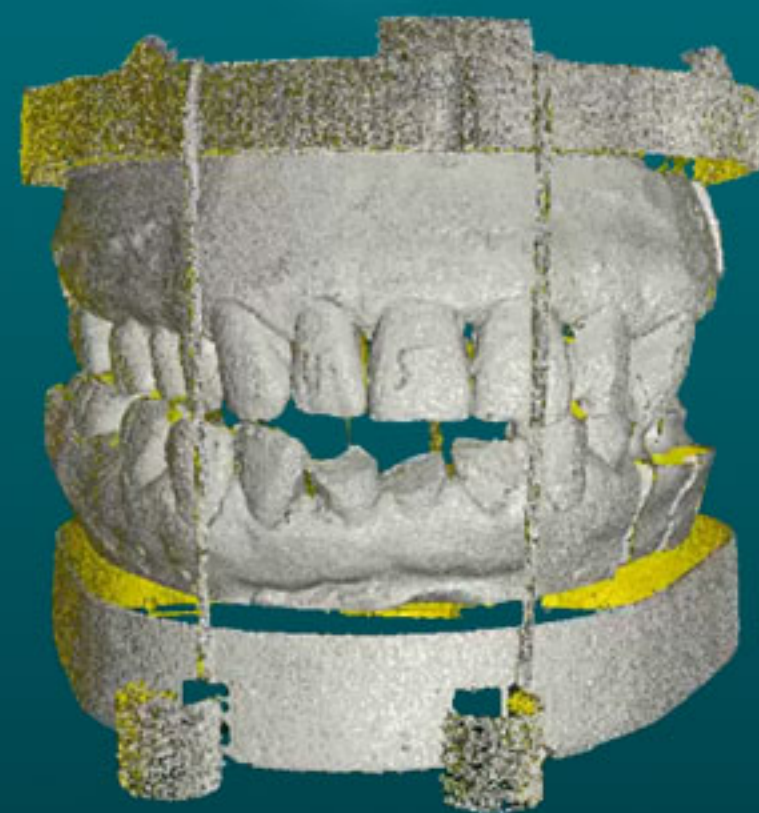
No.

Occlusion 

Model Separated
 Non-separated
 Impression
 Articulator

Type 


Please select the tooth bit




SEPARATED MODEL SCAN


Name

No.

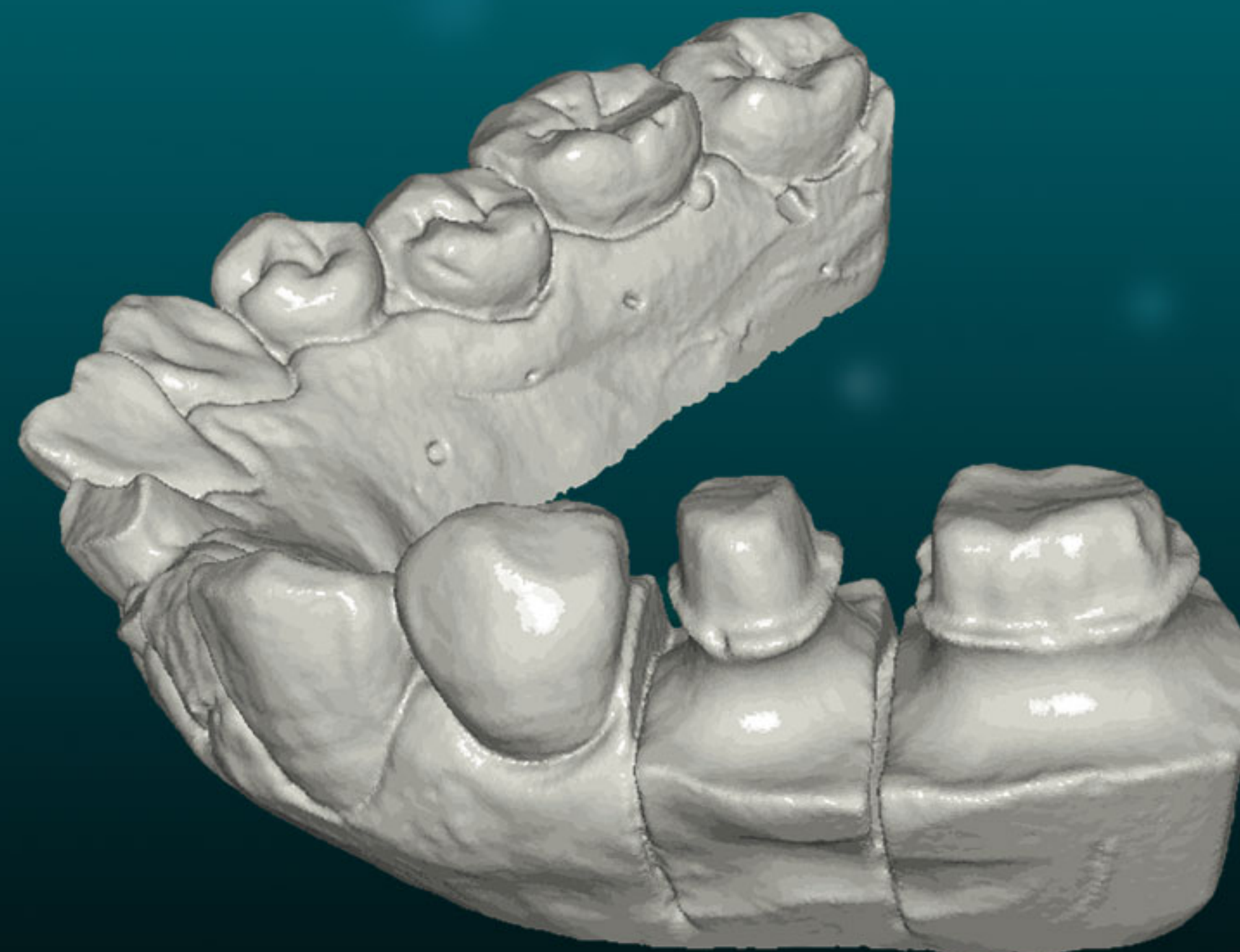
Occlusion 

Model Seperated
 Non-seperated
 Impression
 Articulator

Type 





Please select the tooth bit






IMPRESSION SCAN

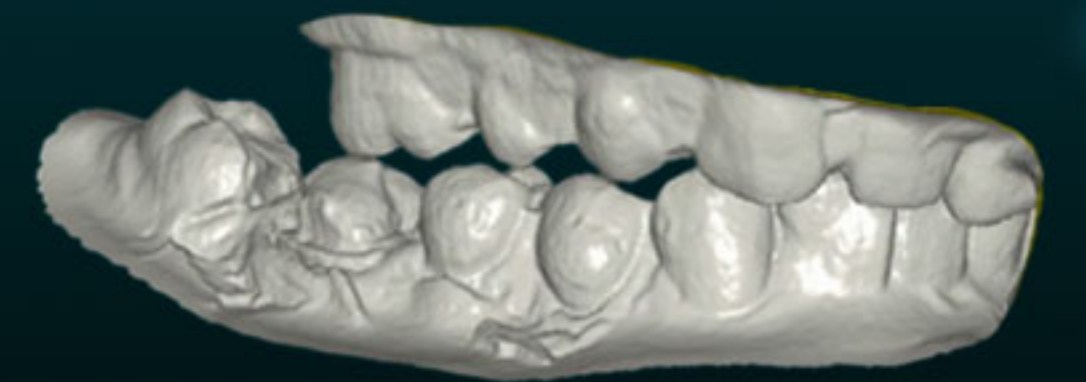
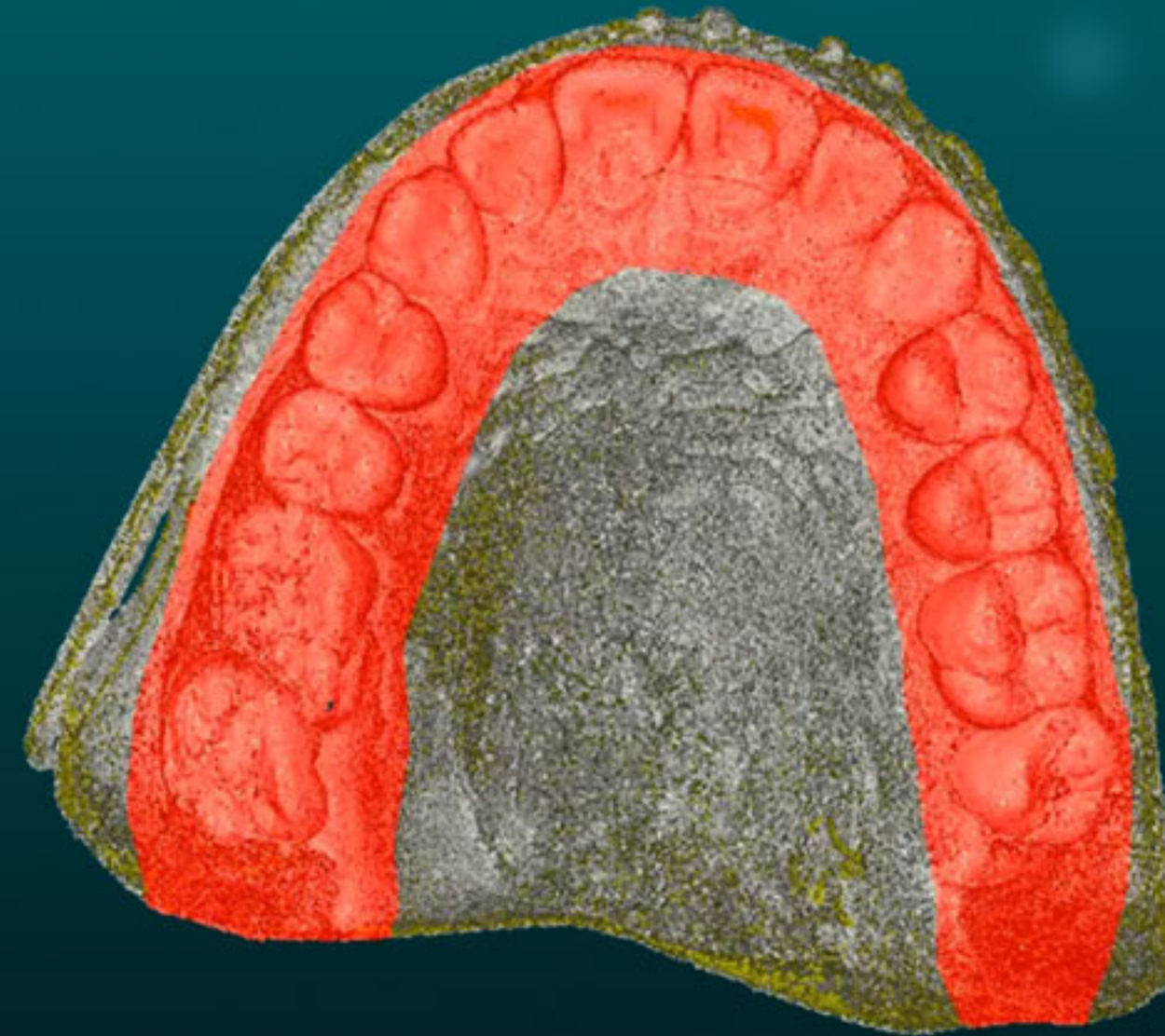
Name

No.

Occlusion  

Model Seperated
 Non-seperated
 Impression
 Articulator



Type   






REGISTERED RELATION SCAN

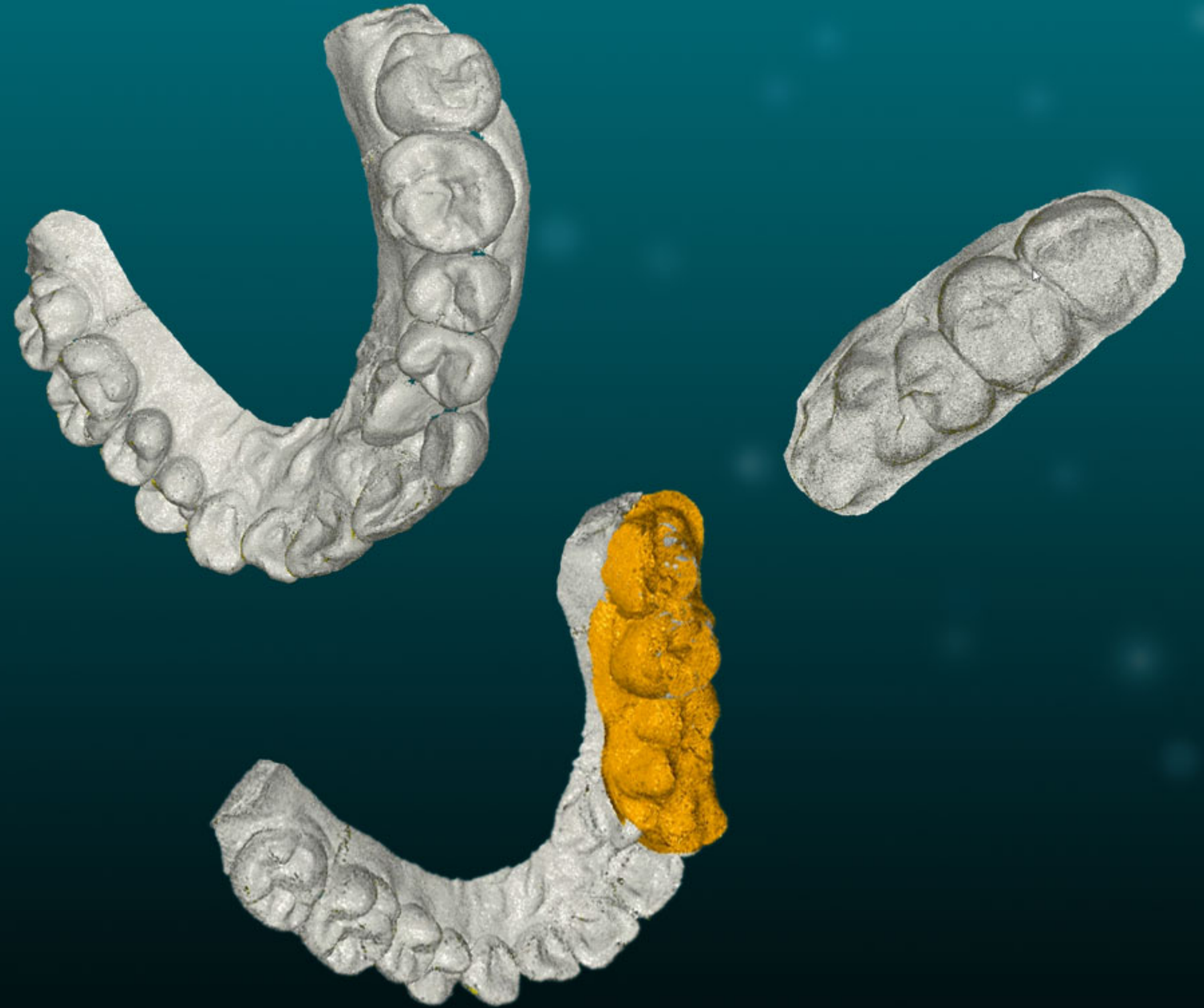
Name

No.

Occlusion  

Model Seperated
 Non-seperated
 Impression
 Articulator
 Tool



Type   




DENTURE SCAN

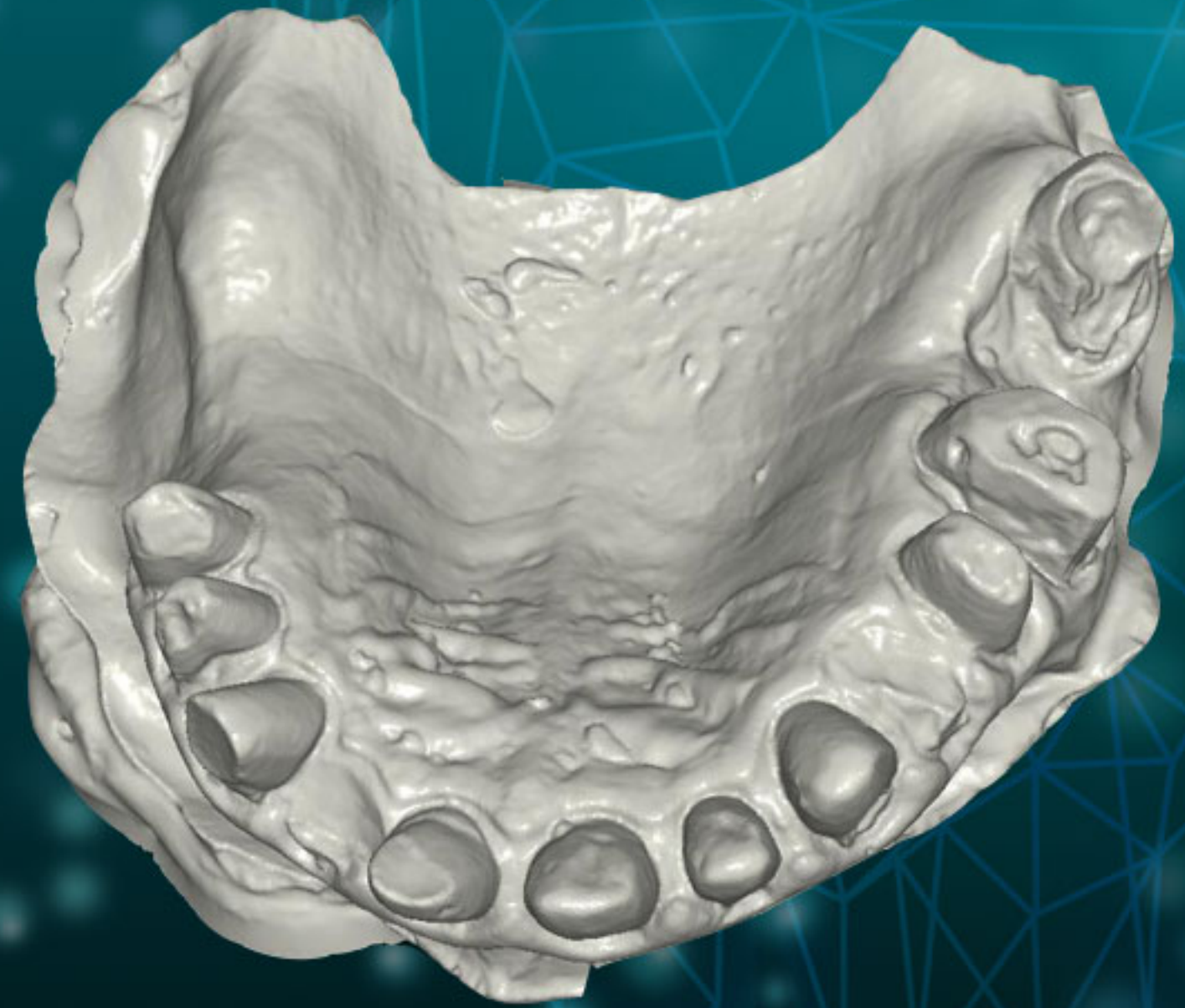
Name

No.

Occlusion  

Model Seperated
 Non-seperated
 Impression
 Articulator


Type 




WAXUP SCAN

Name

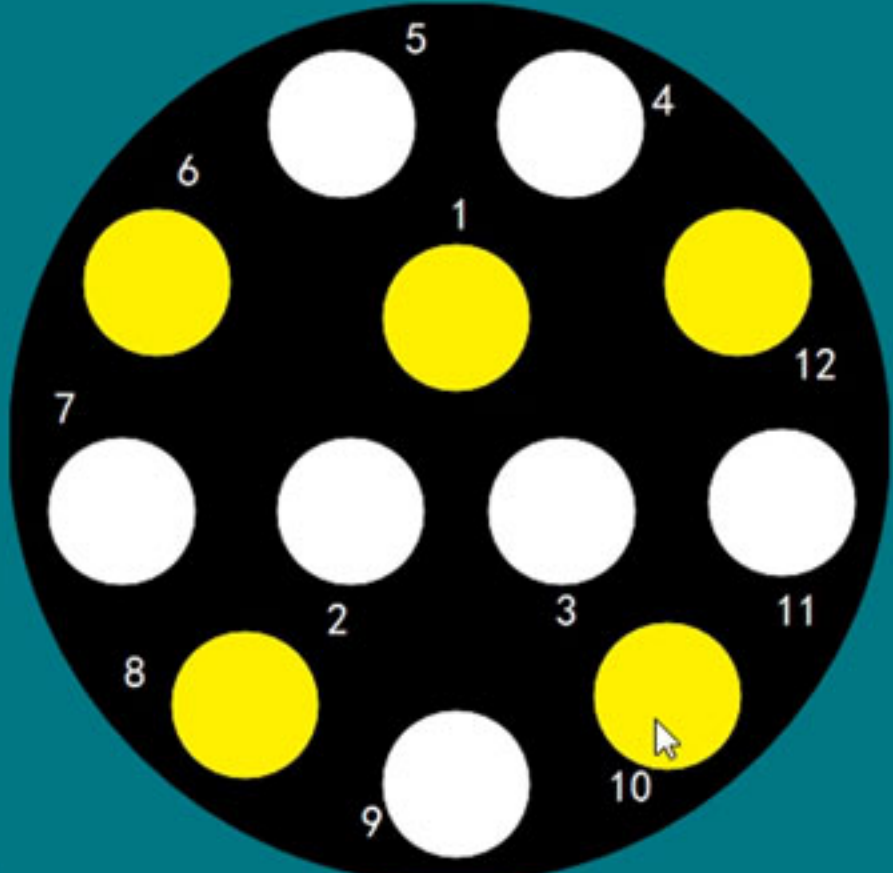
No.

Occlusion 

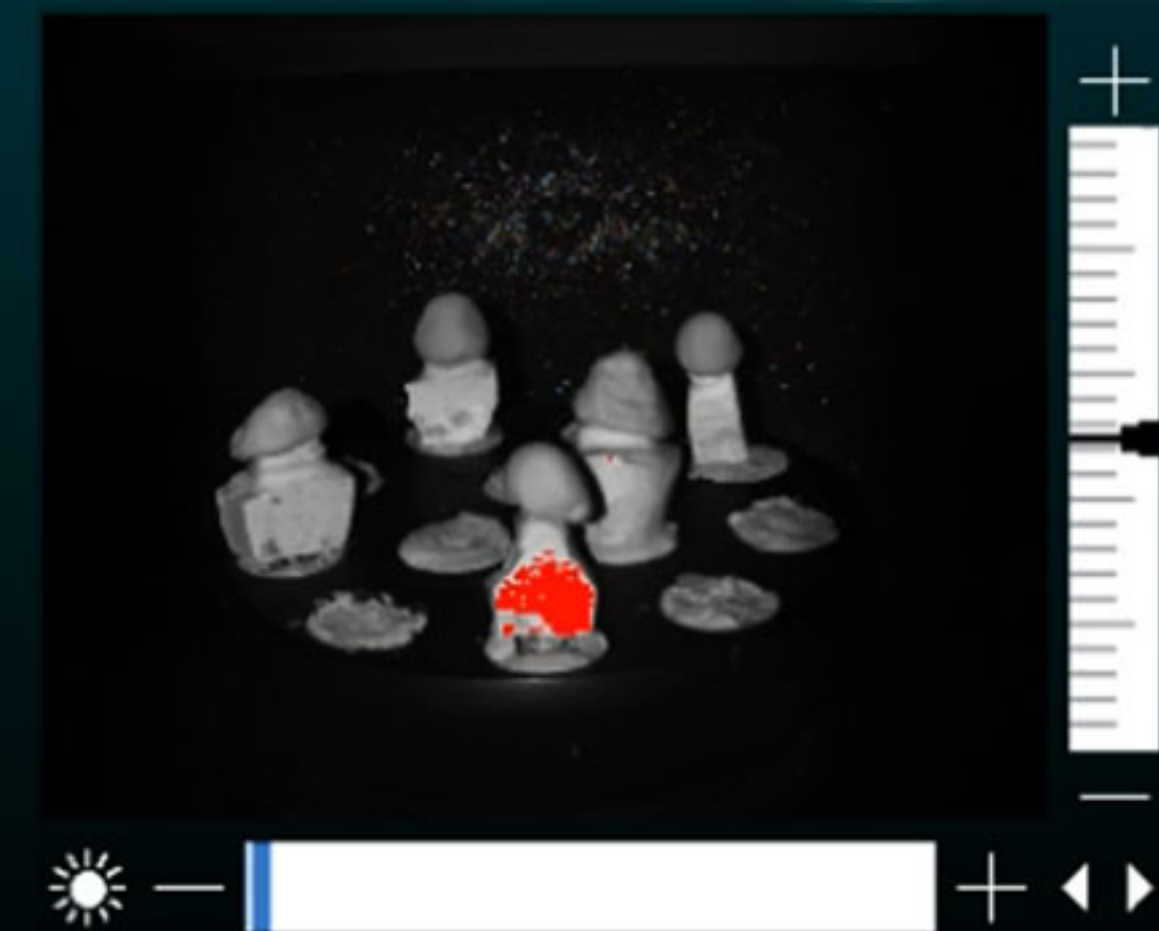
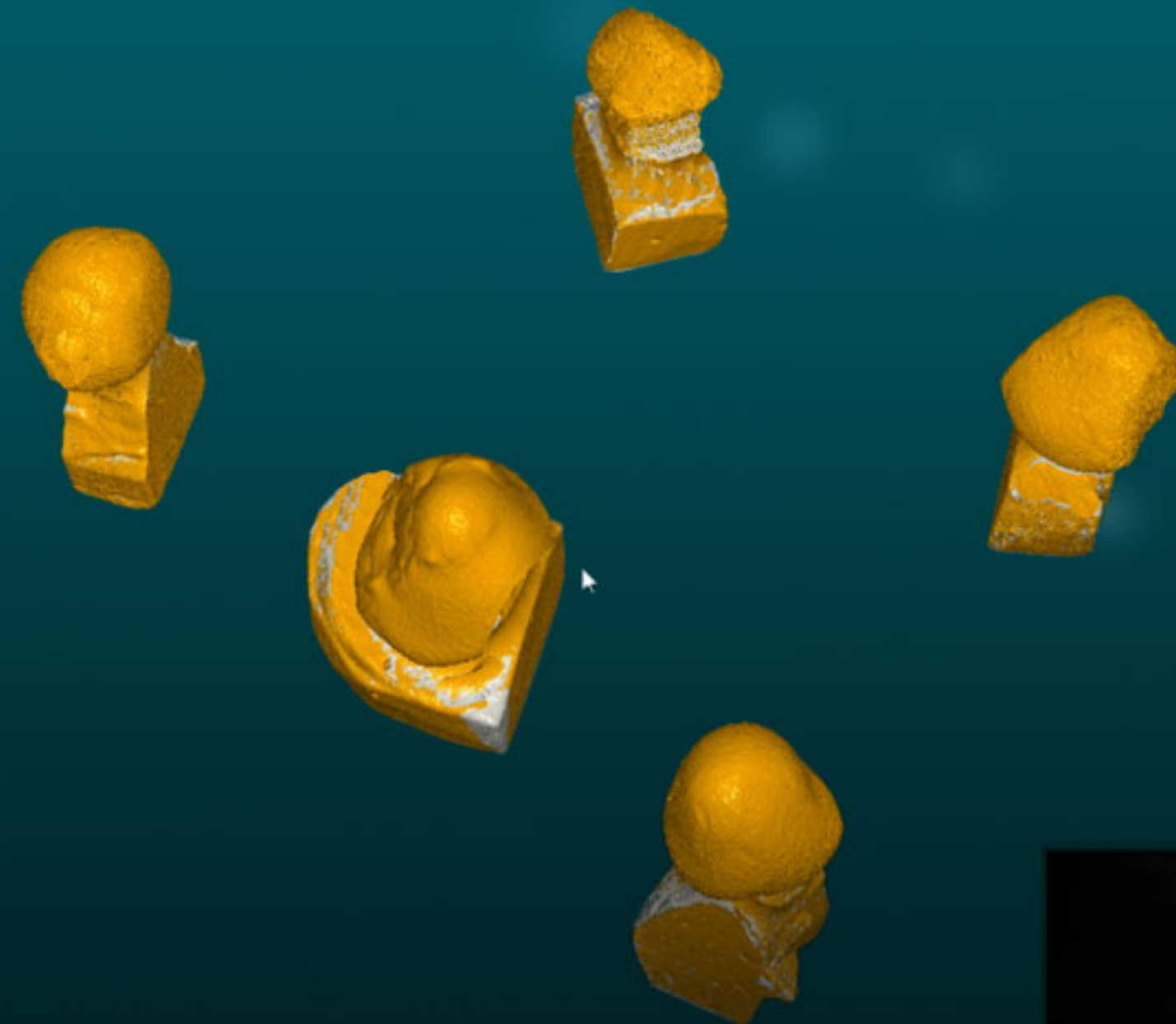
Model Seperated
 Non-seperated
 Impression
 Articulator
 Tool

Type 

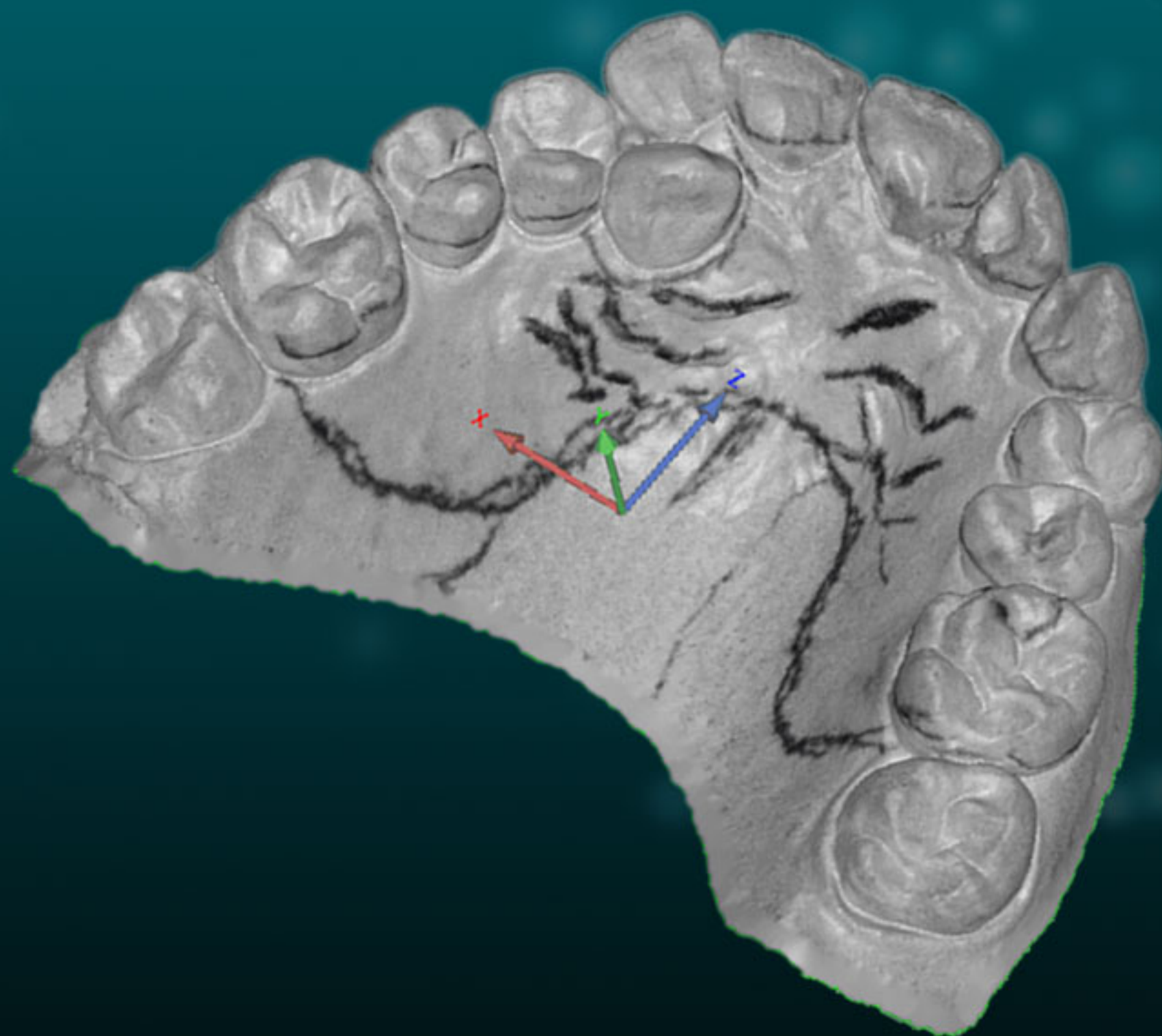
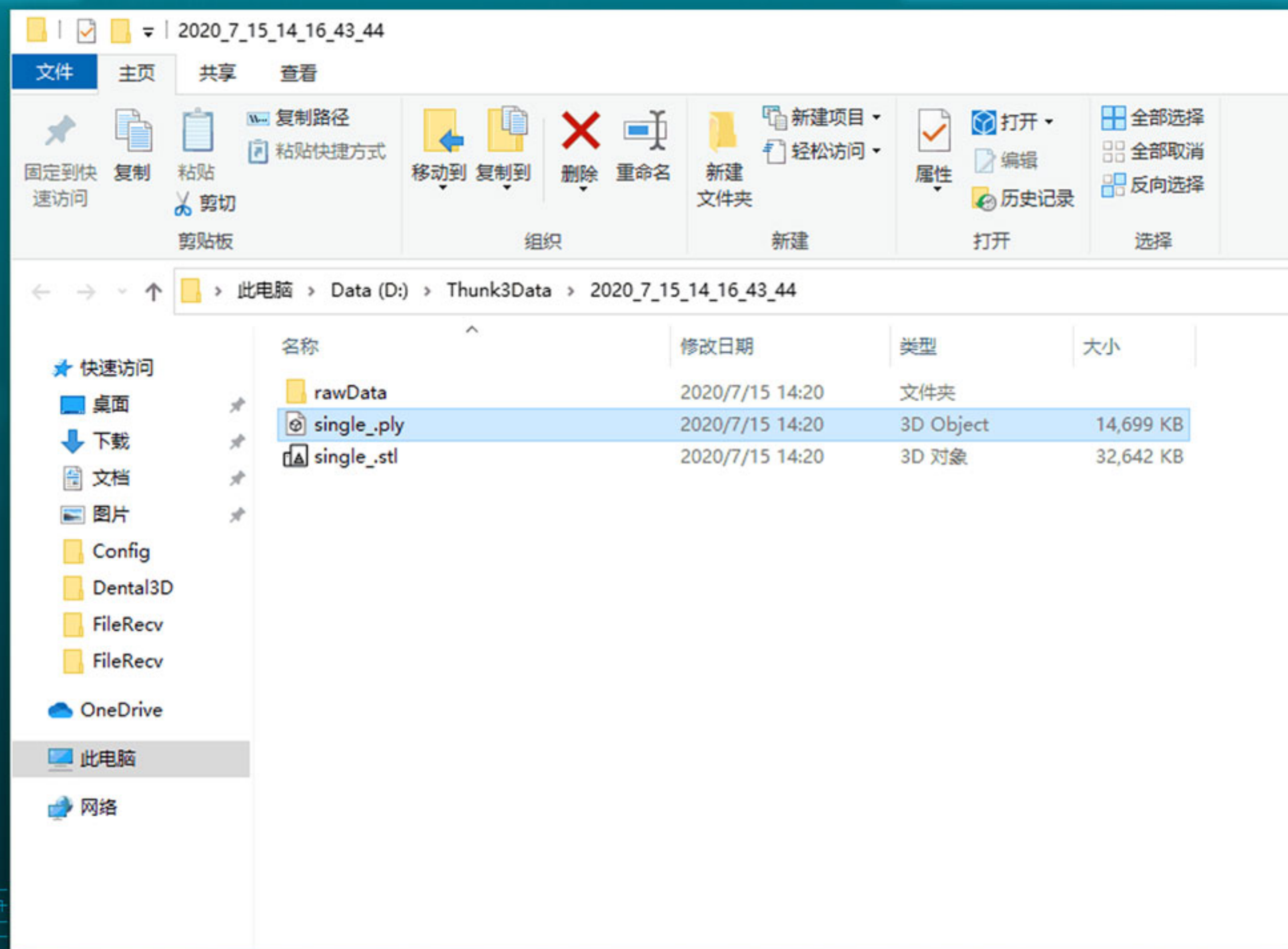
Please select the tooth location



A circular diagram with 12 numbered positions (1-12) for tooth selection. Positions 1, 2, 3, 6, 8, 10, and 12 are highlighted in yellow. A mouse cursor is pointing at position 10.



TEXTURE SCAN



EXOCAD COMPATIBILITY

分析G:\exocad-DentalCAD-64Bit-2018-03-21\CAD-Data\2020-06-03_00001-001\2020-06-03_00001-001.dentalProject进流程

名称: 2020-06-03_00001-001

咬合: 

模式: 已分割

类型: 


选择代型牙位

开始扫描



Dental3D v2.0

封装完成



迅恒科技
Think3D Technology



exocad