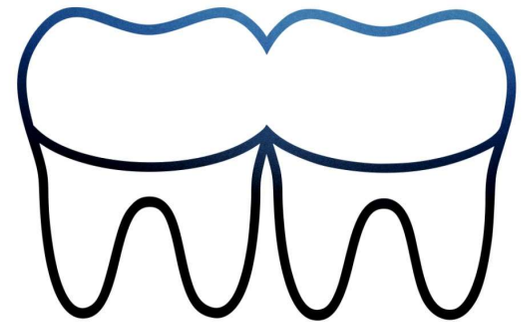
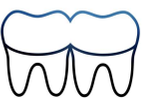


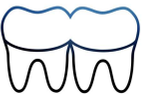
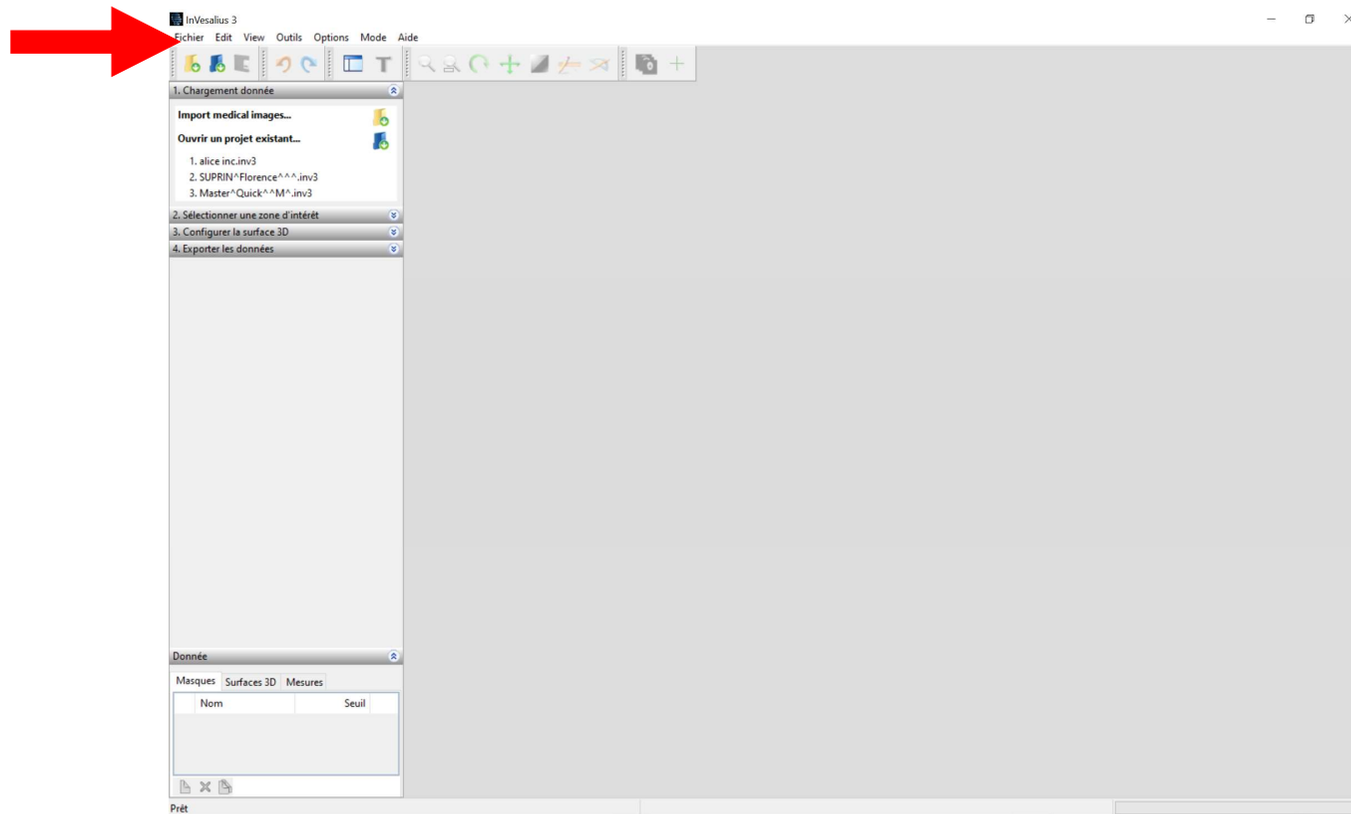
Invesalius :
obtenir un
duplicata de PAC
en .stl à partir
d'un .dicom issu
d'un cone beam



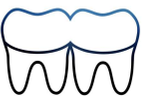
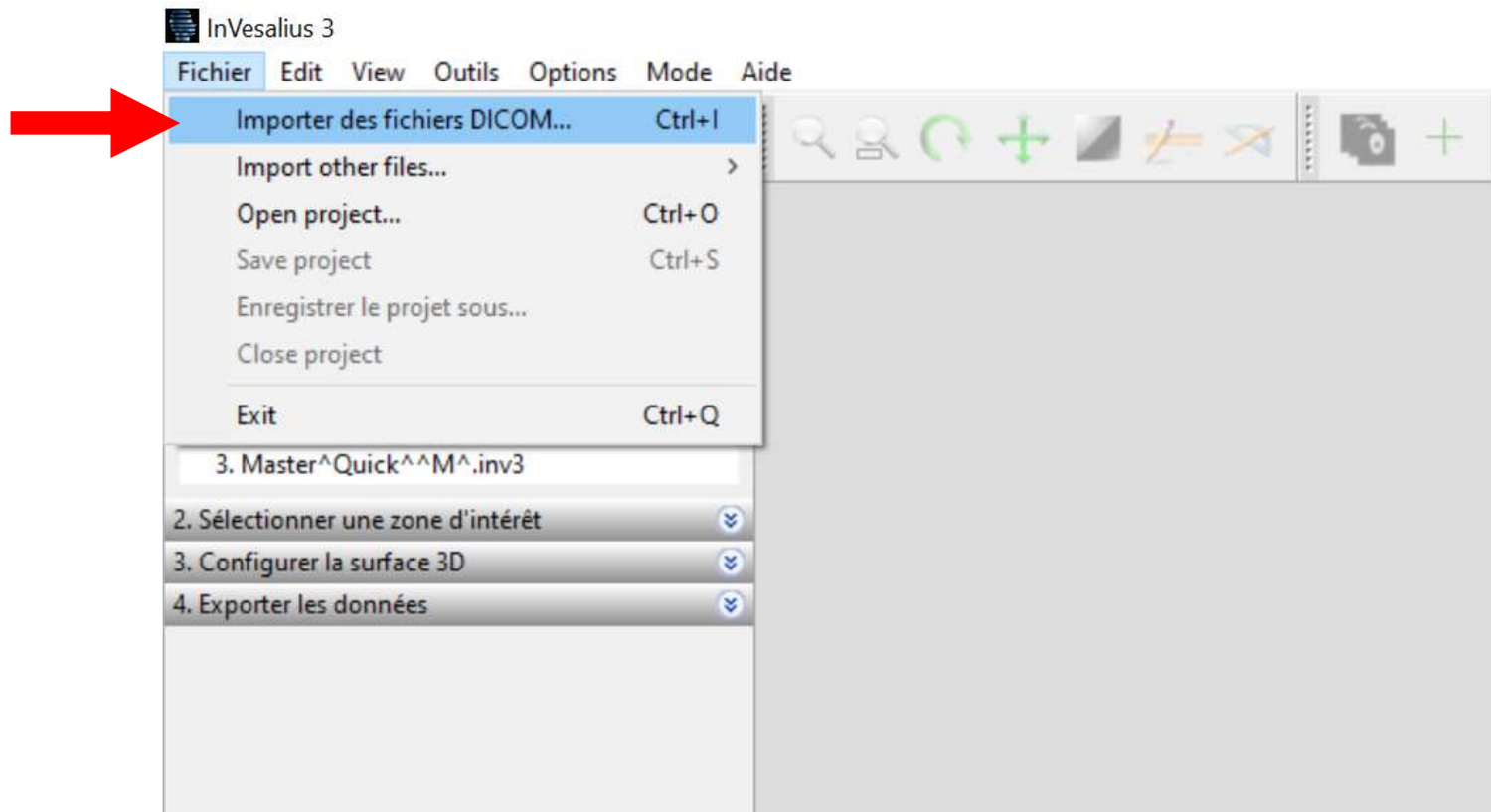
Lancer le programme Invesalius



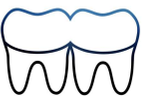
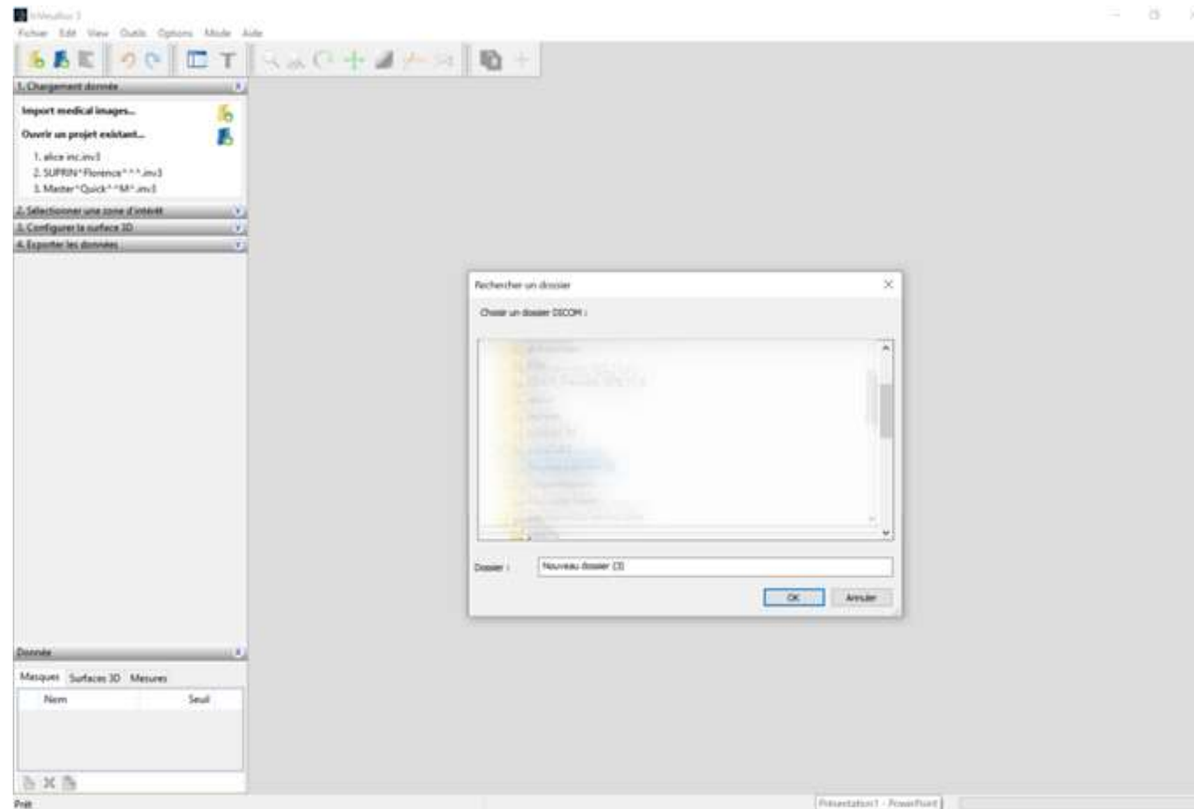
Cliquer sur “Fichier”



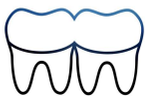
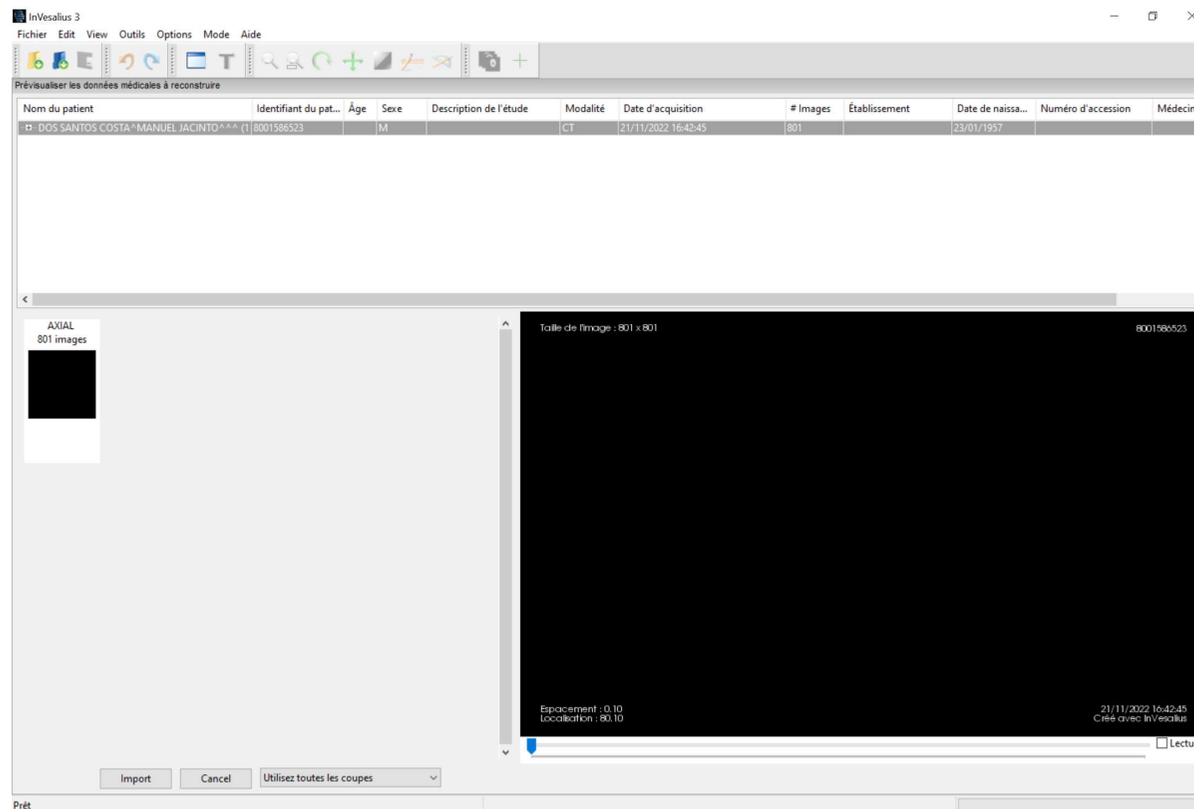
Sélectionner “Importer des fichiers DICOM”

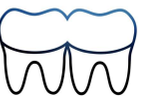
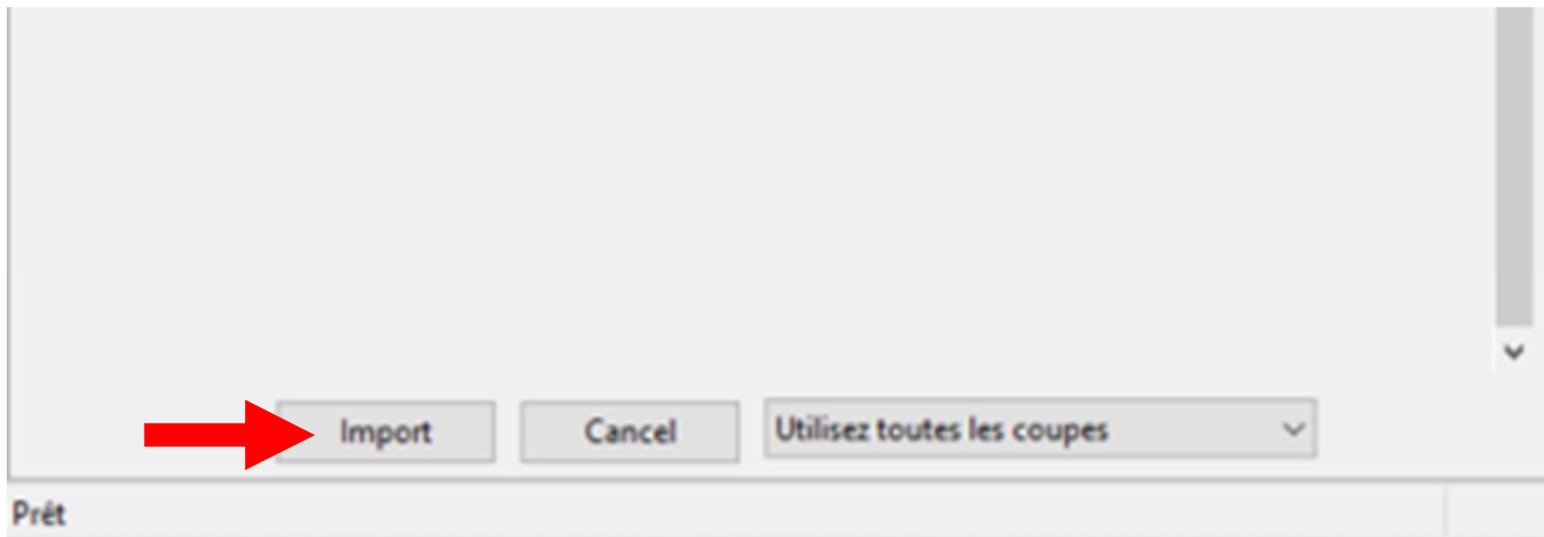


Sélectionner le dossier

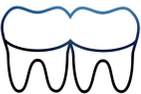
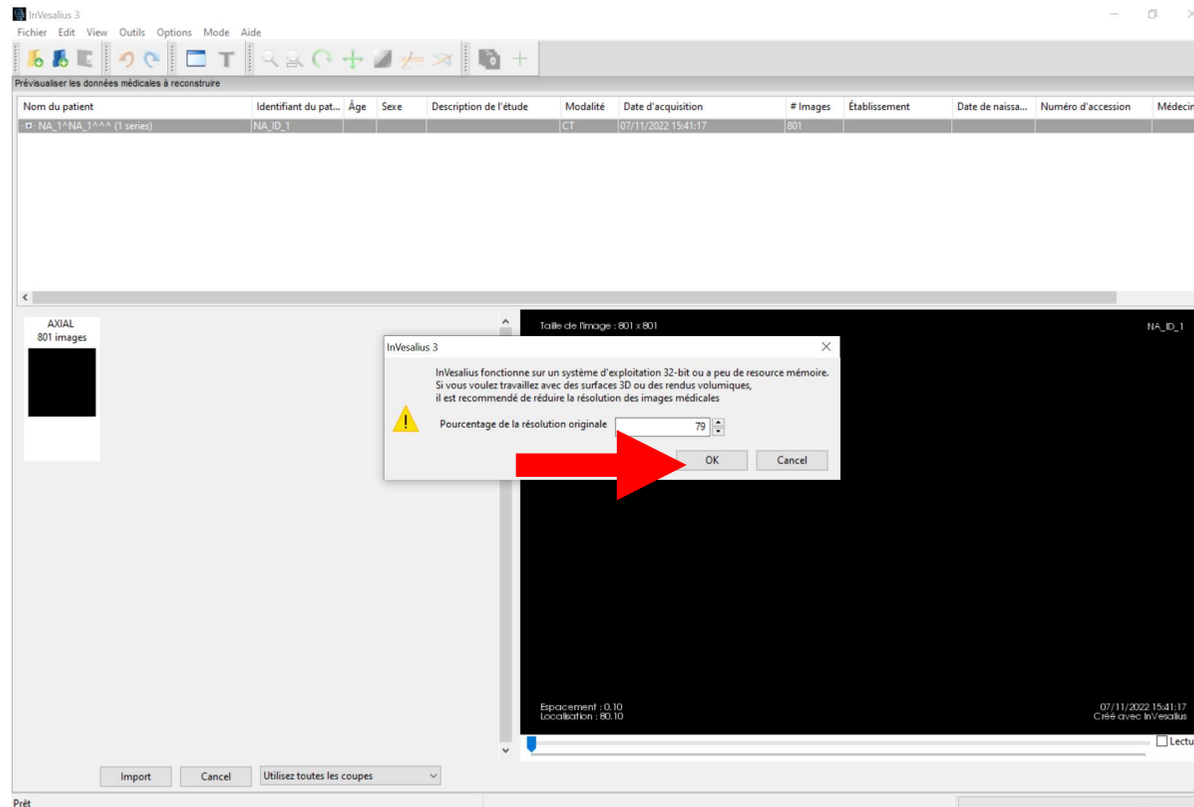


Sélectionner "Import"

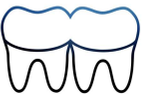
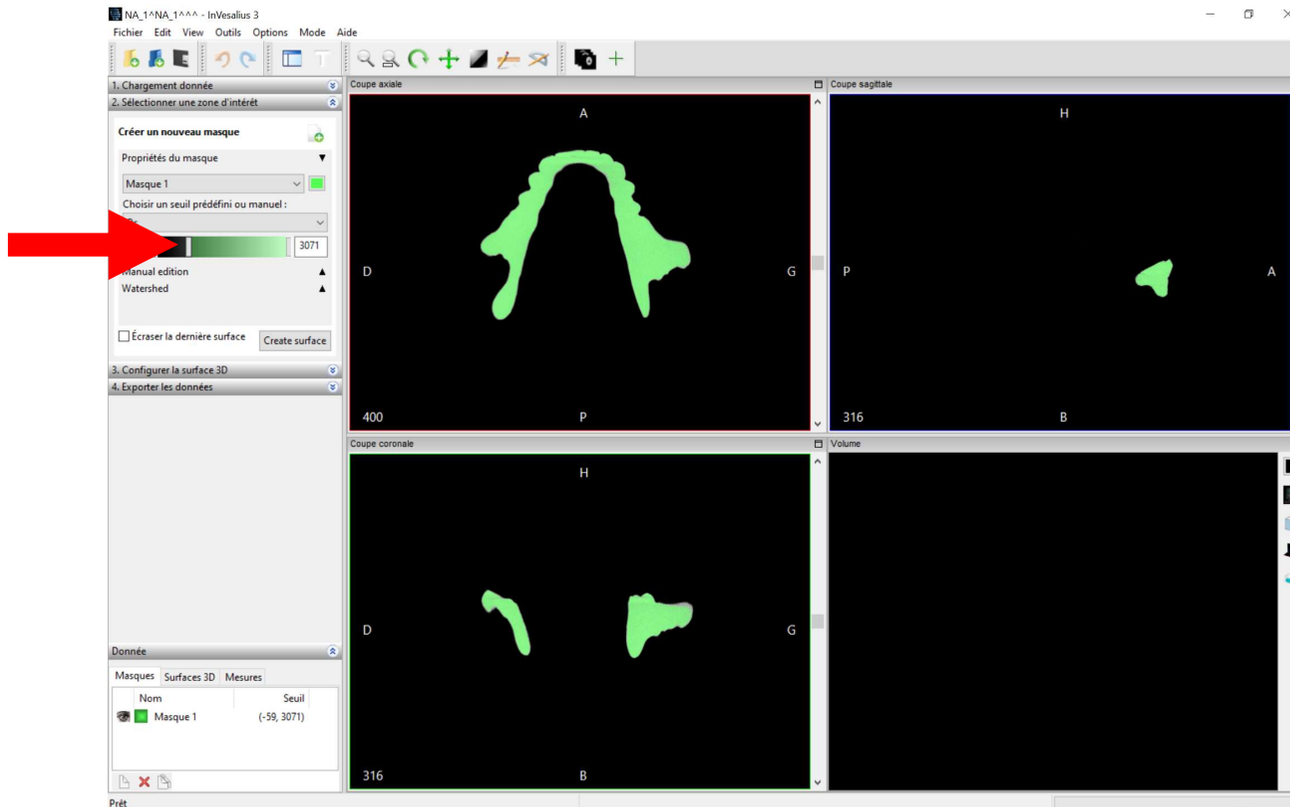




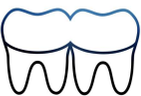
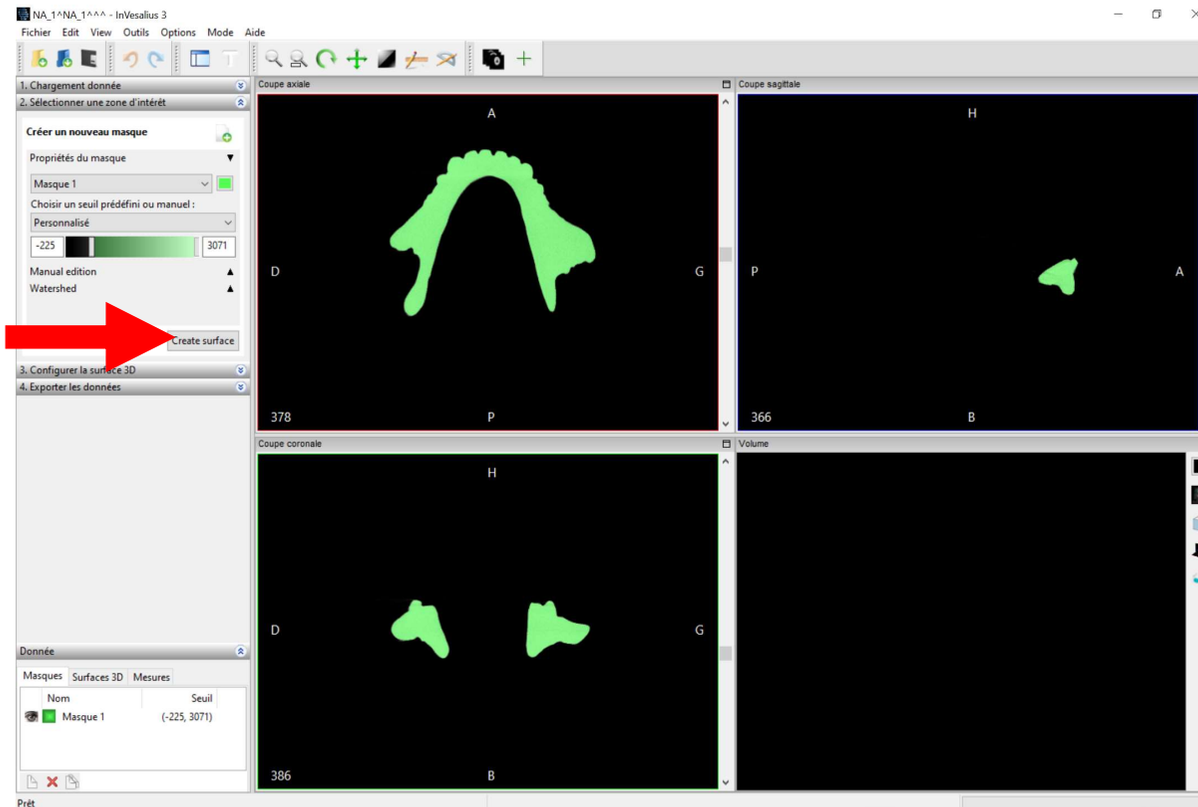
Si le logiciel ne peut pas utiliser toutes les coupes, accepter la réduction proposée



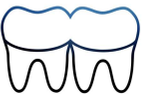
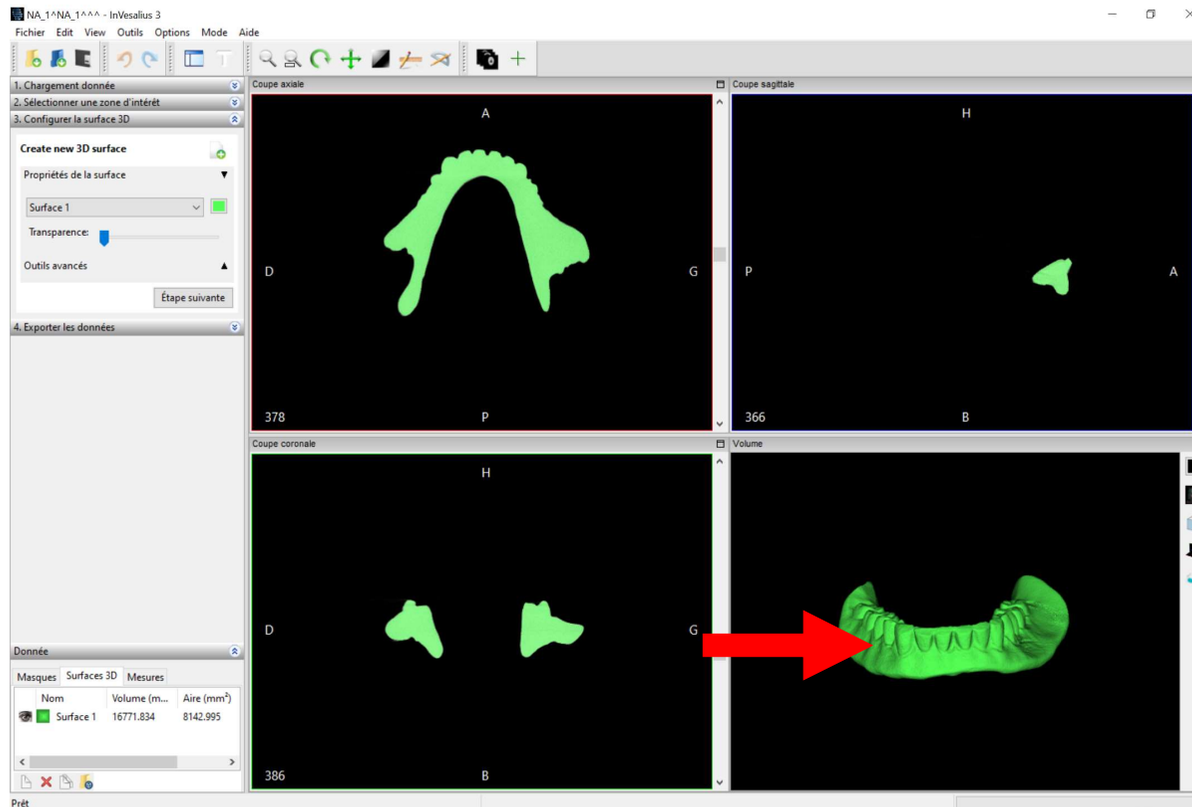
Ajuster le fenêtrage à l'aide des curseurs



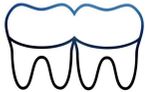
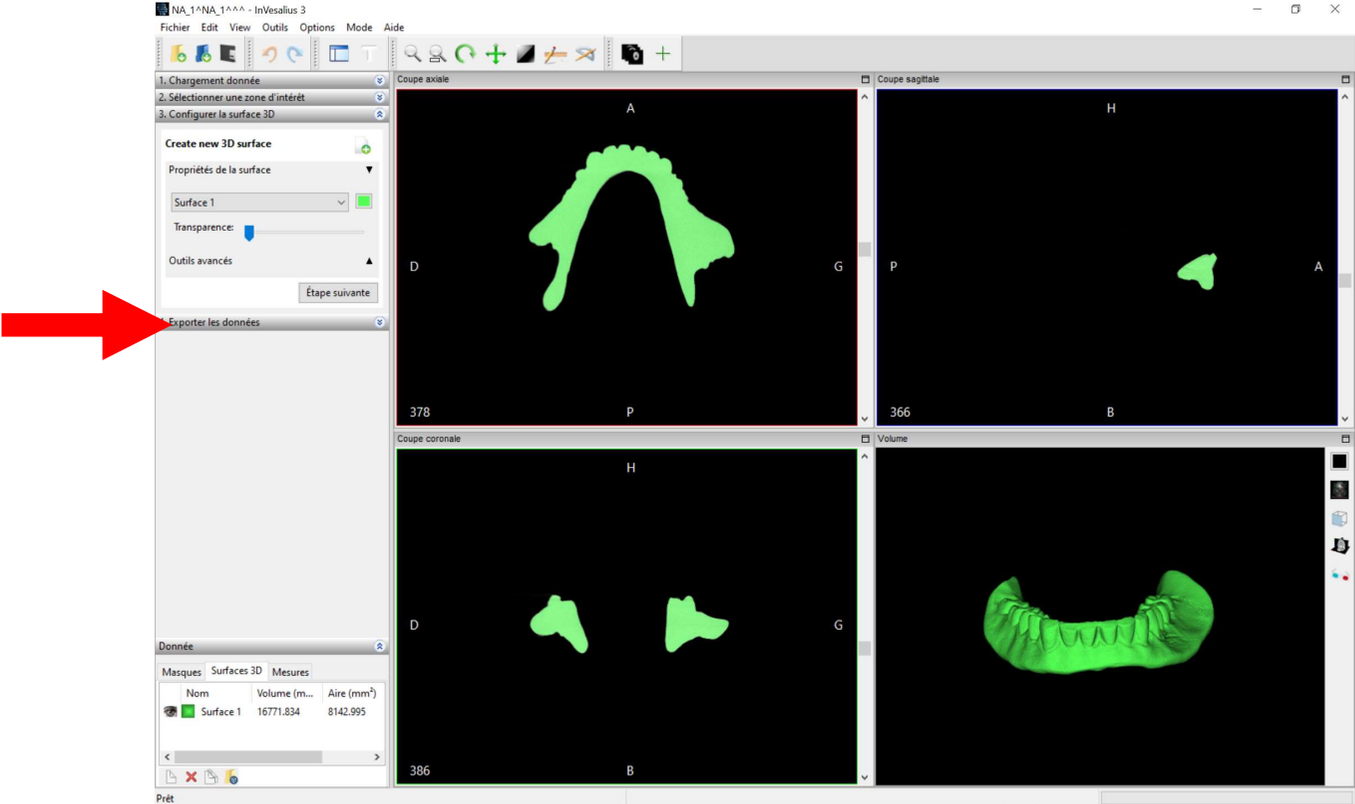
Cliquer sur "Create surface"



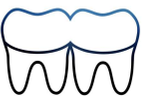
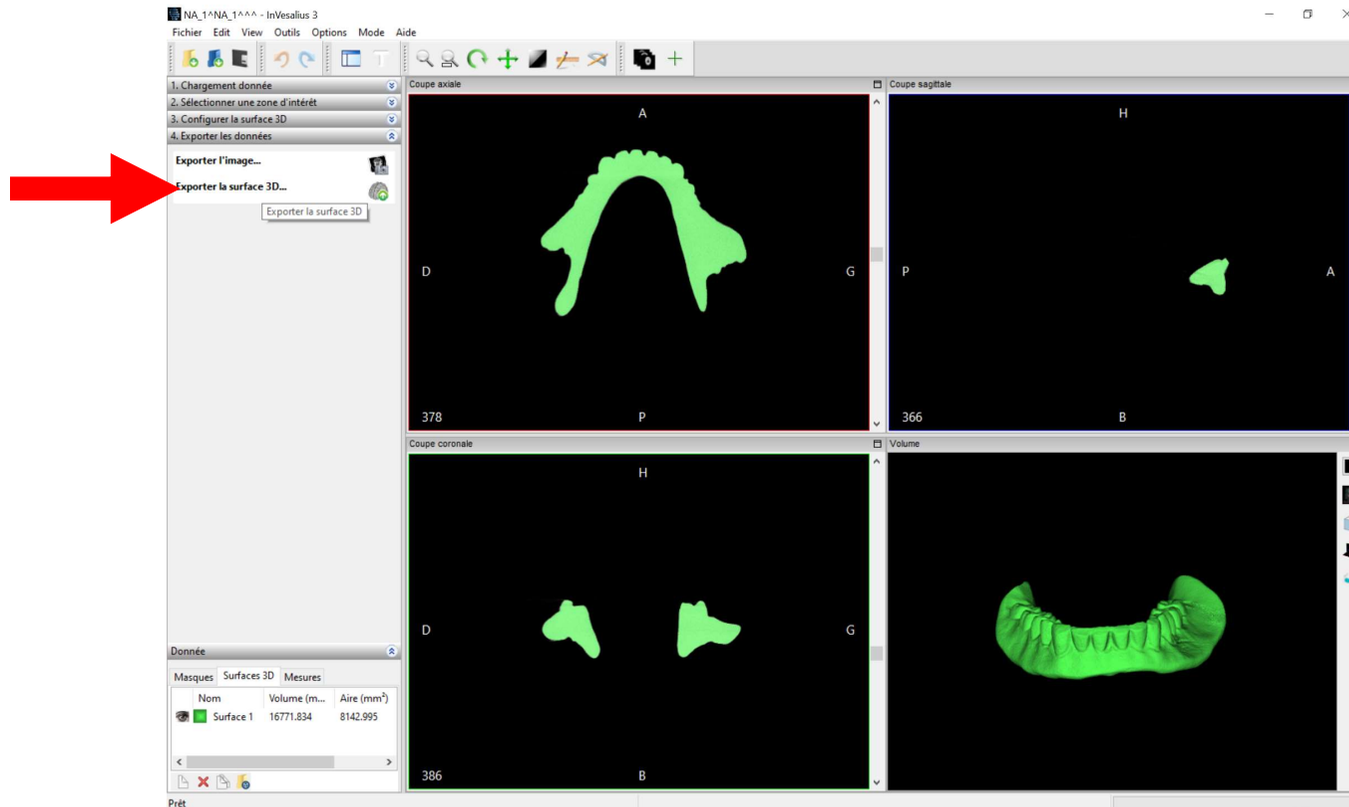
L'objet en 3D est affiché



Cliquer sur “4. Exporter les données”



Sélectionner “Exporter la surface 3D”



Exporter le fichier dans le format .stl

