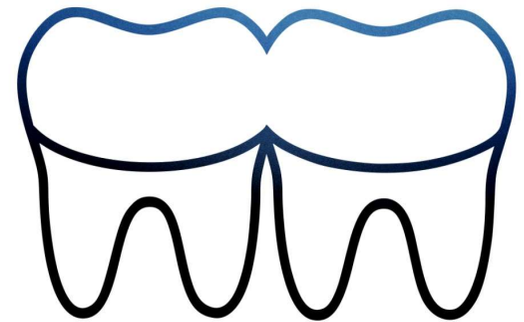


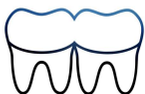
Exocad,  
création de  
modèle



# Lancer Exocad, ouvrir le projet

The screenshot displays the Exocad software interface for project management. It is divided into three main sections:

- Projet (Project):** Located on the left, it contains a header with buttons for 'Nouveau' (New), 'Charger' (Load), 'Enregistrer' (Save), and 'Dupliquer' (Duplicate). Below this, it prompts the user to 'Sélectionnez indications en cliquant sur les dents.' (Select indications by clicking on the teeth). The main area includes a date and time field ('09/01/2023 16:29', 'Prévu pour'), and three rows of dropdown menus for 'Client' (CHARLES FOIX, ID: 00001), 'Nom' (S,Test), and 'Operateur' (SOURON, Jean-Baptiste, ID: 4023483). A 'Notes' section with a text area is also present, along with a 'Données et statut' (Data and status) section showing 'Travail non encore enregistré' (Work not yet recorded).
- Indication et matériel (Indication and material):** Located in the center, it features a 'Patient' selector with a radio button for 'Multidie'. The central focus is a dental arch diagram with teeth numbered from 11 to 48. Below the diagram are two dropdown menus: 'Teinte de la dent' (Dental shade) and 'Type de scannage' (Scanning type), with the latter set to 'Un seul modèle' (One model). A checkbox for 'Scanner mouvement d'articulateur?' (Scan articulator movement?) is located at the bottom.
- Actions (Actions):** Located on the right, it is a vertical menu with icons and labels for various functions: 'Labscan II', 'CAO', 'Model Creator', 'Partial', 'GC\_DSP', 'dentalshare', 'exocad Hotkeys', 'GC support', 'Configuration', and 'À propos' (About). The Aadva logo and version number 'v3.0-7754' are at the bottom of this panel.

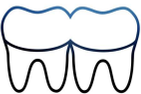


# Cliquer sur "Model Creator"

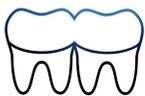
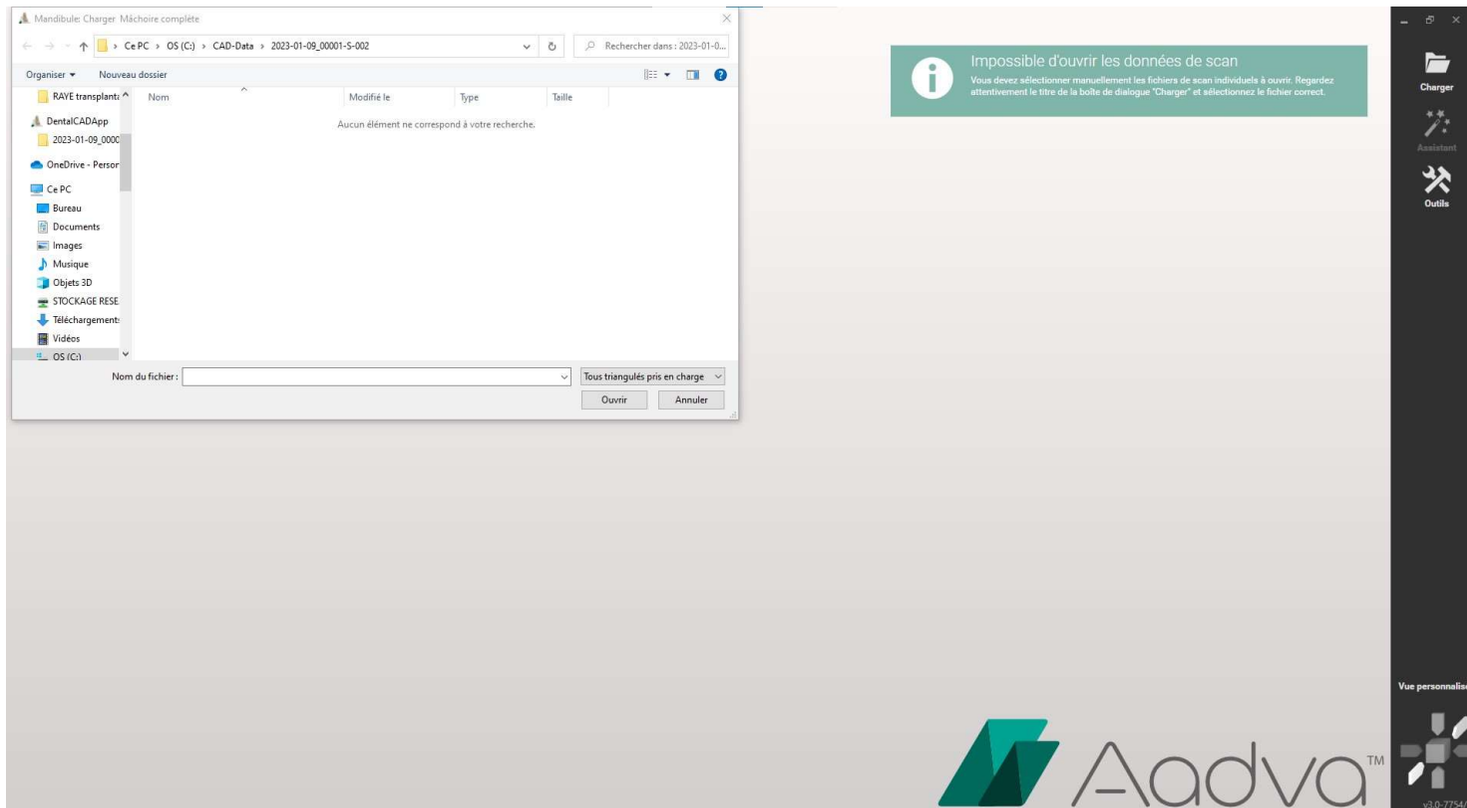
The screenshot displays the Aadvia software interface, divided into several sections:

- Projet:** Contains buttons for 'Nouveau', 'Charger', 'Enregistrer', and 'Dupliquer'. Below these are fields for 'Prévu pour' (09/01/2023 16:29) and 'ID' (00001-002). It also includes dropdown menus for 'Client' (CHARLES FOIX), 'Nom' (S,Test), and 'Operateur' (SOURON, Jean-Baptiste).
- Indication et matériel:** Features a 'Patient' toggle set to 'Multidie'. A central diagram shows a dental arch with teeth numbered 11 through 48. Teeth 13 and 43 are highlighted in orange and labeled 'Antagoniste'. A legend indicates 'Facette' (teal) and 'Antagoniste' (orange). Below the diagram are dropdown menus for 'Teinte de la dent' and 'Type de scannage' (Empreinte digitale).
- Actions:** A vertical menu on the right with various icons and labels: 'Labscan II', 'CAO', 'Model Creator' (highlighted with a red arrow), 'Partial', 'GC\_DSP', 'dentalshare', 'exocad Hotkeys', 'GC support', 'Configuration', and 'À propos'.
- Données et statut:** Shows a small thumbnail of the dental arch and a progress bar for 'Scannage' leading to 'CAD', with an 'Ouvrir dans Explorer' button.

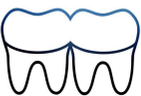
The Aadvia logo and version number 'v3.0-7754' are visible in the bottom right corner of the interface.



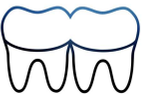
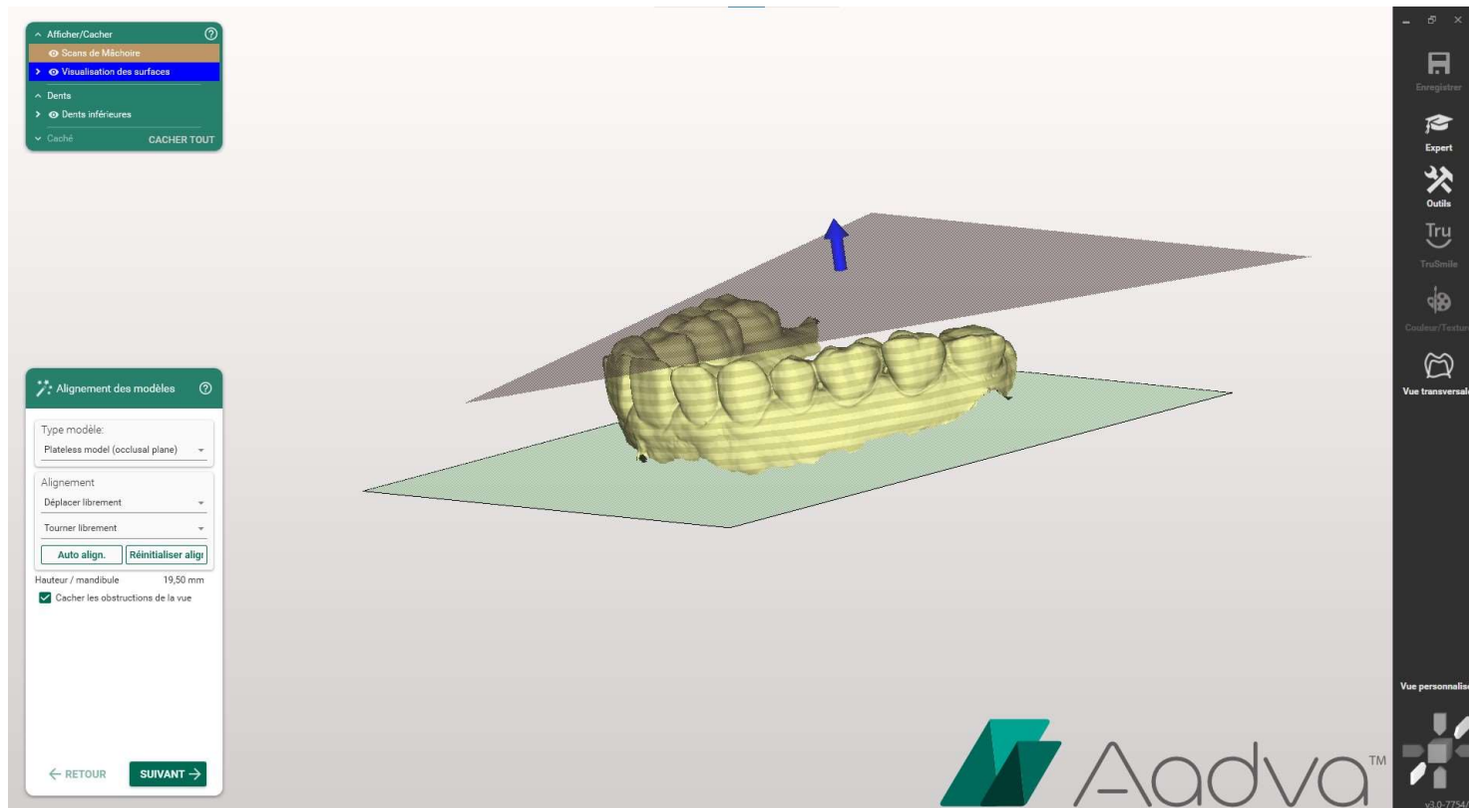
# Importer le fichier. stl



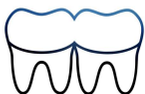
# Sélectionner le type de modèle : “Plateless model”



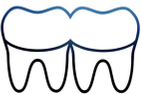
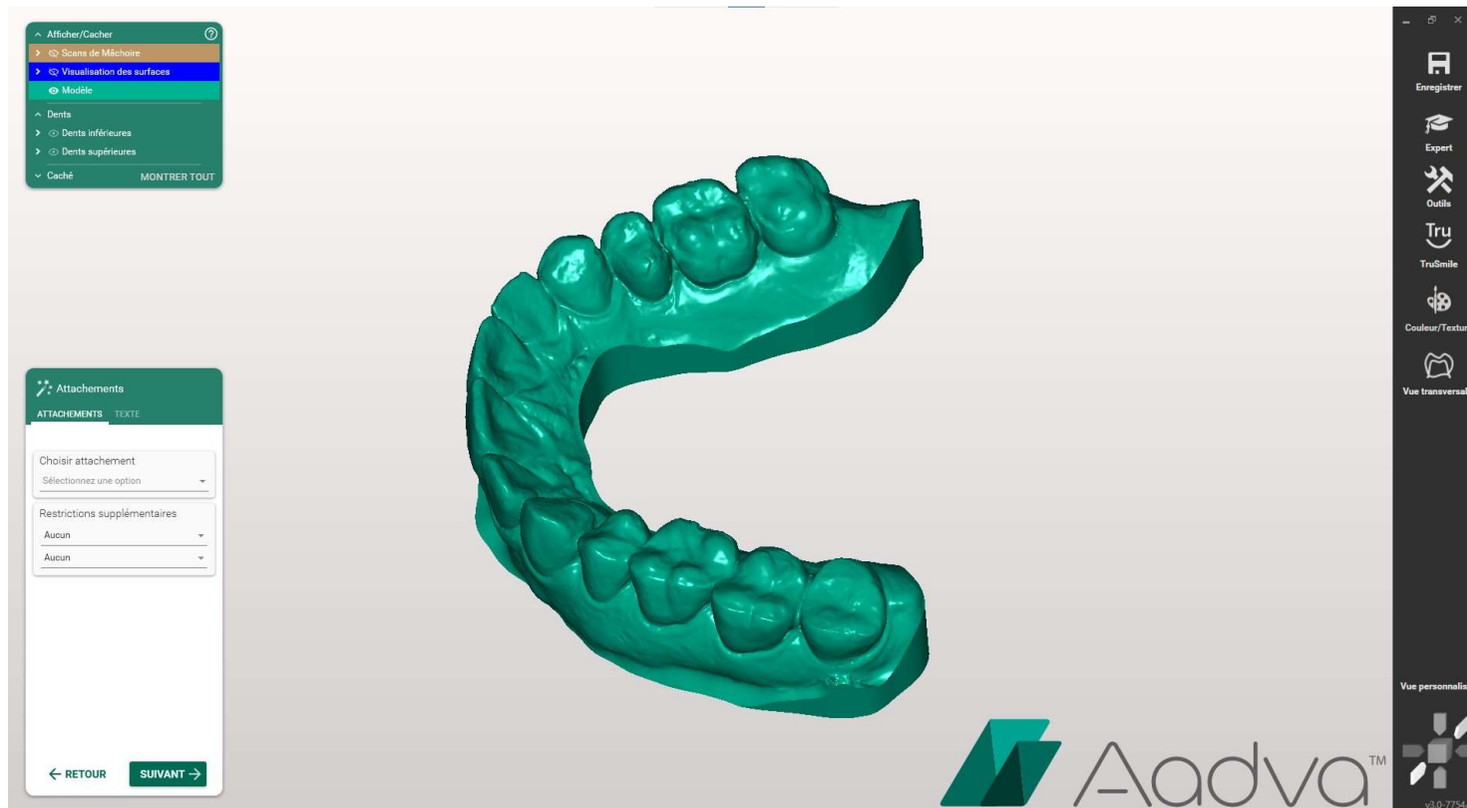
# Orienter par rapport au plan occlusal



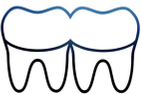
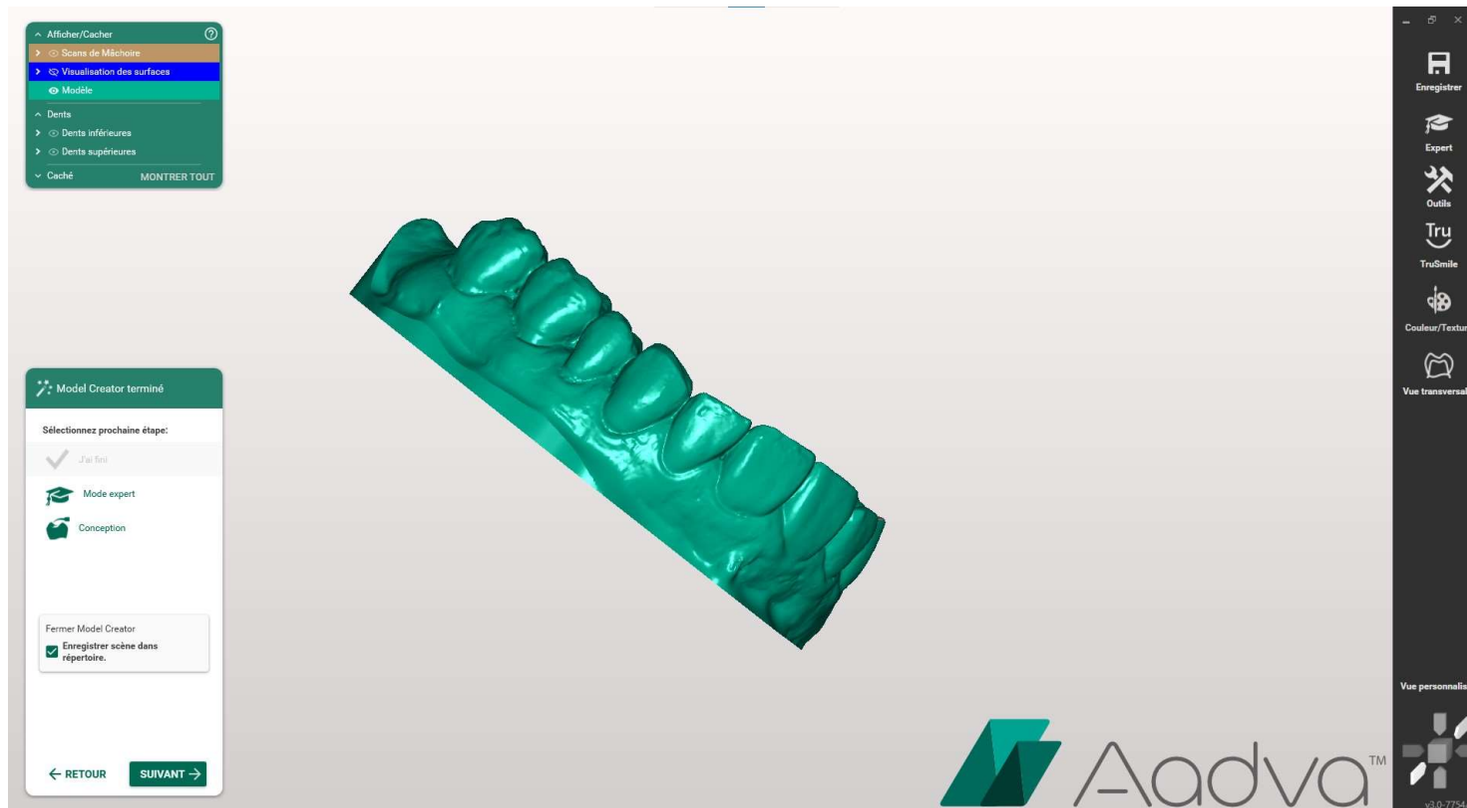
# Sélectionner les zones à éliminer



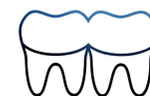
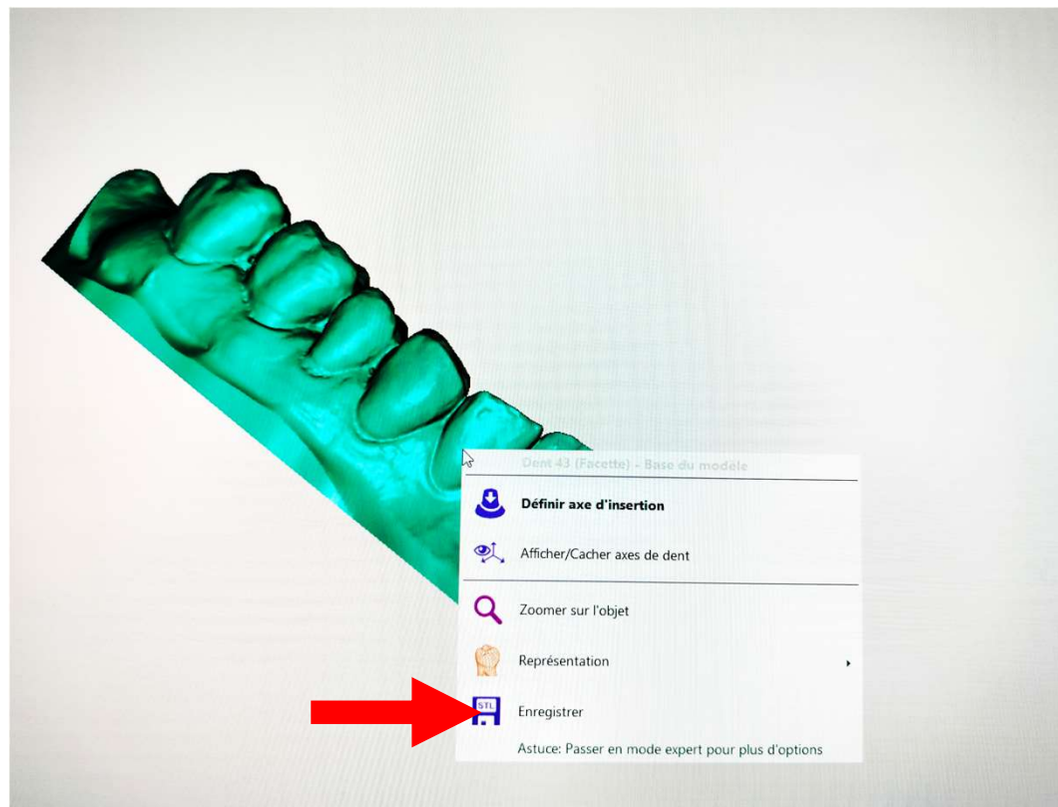
# Pour un modèle sans die, ne pas sélectionner d'attachement



# Faire un clic droit sur le modèle



# Sélectionner “Enregistrer”



# Enregistrer dans le format .stl

The screenshot displays the Aadvva software interface. On the left, a file explorer window titled "Enregistrer le maillage: Dent 43 (Facette) - Base du modèle" is open, showing a list of files in the "Lecteur USB (G:)" drive. The files are organized by name, modification date, type, and size. The file "modele" is selected. Below the file explorer, the "Nom du fichier" field contains "modele" and the "Type" is set to "All Supported".

Nom	Modifié le	Type	Taille
06012023-11730-lowerjaw	09/01/2023 10:07	3D Object	4 720 Ko
06012023-11730-lowerjaw	09/01/2023 10:07	3D Object	11 469 Ko
06012023-11730-occlusionfirst	09/01/2023 10:07	3D Object	1 664 Ko
06012023-11730-occlusionfirst	09/01/2023 10:07	3D Object	4 014 Ko
06012023-11730-occlusionsecond	09/01/2023 10:07	3D Object	1 514 Ko
06012023-11730-occlusionsecond	09/01/2023 10:07	3D Object	3 637 Ko
06012023-11730-Relation occlusale 2-low...	09/01/2023 10:07	3D Object	4 720 Ko
06012023-11730-Relation occlusale 2-low...	09/01/2023 10:07	3D Object	11 469 Ko
06012023-11730-upperjaw	09/01/2023 10:07	3D Object	5 680 Ko
06012023-11730-upperjaw	09/01/2023 10:07	3D Object	13 810 Ko
ModelBuilder_BaseMandible	09/01/2023 10:07	3D Object	4 825 Ko
ModelBuilder_BaseMandible	09/01/2023 10:07	3D Object	11 768 Ko
ModelBuilder_BaseMaxilla	09/01/2023 10:07	3D Object	5 726 Ko

Below the file explorer, the "Sélectionnez prochaine étape:" section shows options: "J'ai fini", "Mode expert", and "Conception". The "Fermer Model Creator" section has a checked option "Enregistrer scène dans répertoire." and buttons for "RETOUR" and "SUIVANT".

The main interface shows a 3D model of a tooth in a teal color. The Aadvva logo is visible in the bottom right corner, along with the version number "v3.0-7754/64".

On the right side of the interface, there is a vertical toolbar with icons for "Enregistrer", "Expert", "Outils", "Tru Smile", "Couleur/Texture", and "Vue transversale".

