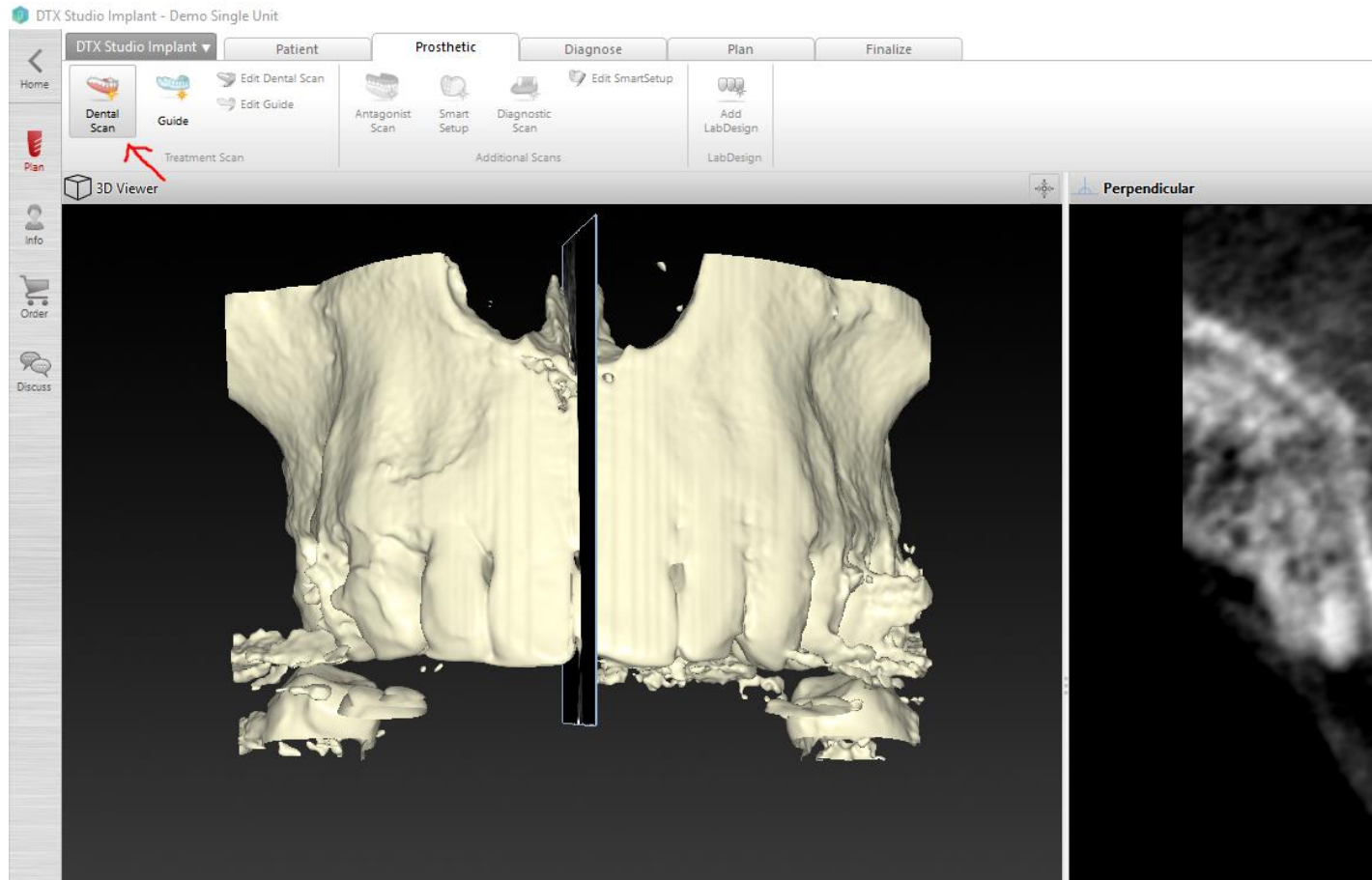


Comment nous envoyer une demande de Smart Fusion :

1. Nous envoyer la demande de numérisation par courriel à l'adresse : info@esthetik-art.ca
2. Vous recevrez par la suite les fichiers numériques en format STL.
3. Vous sauvegardez les fichiers STL dans votre ordinateur.
4. Vous importez le modèle du haut ou du bas à partir du fichier ou vous avez sauvegardé le fichier STL :



DTX Studio Implant ▾ Patient Prosthetic Diagnose Plan Finalize

Home

Dental Scan Guide Treatment Scan Edit Dental Scan Edit Guide Antagonist Scan Smart Setup Diagnostic Scan Additional Scans Edit SmartSetup Add LabDesign LabDesign

Select dental scan
Select an ordered dental scan or import a dental scan file

Scans

Info

Order

Discuss

Select a dental scan

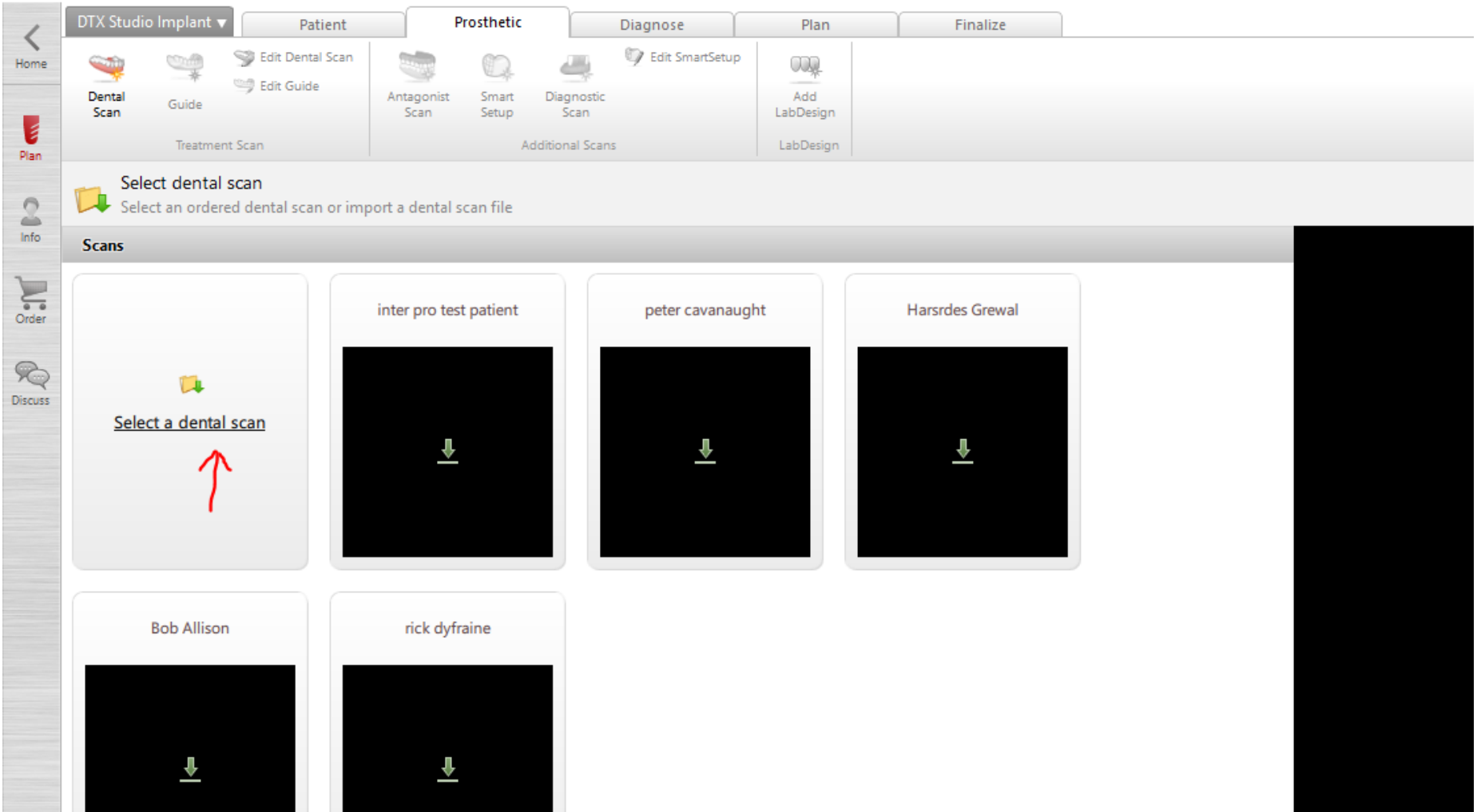
inter pro test patient

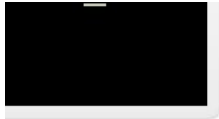
peter cavanaugh

Harsrdes Grewal

Bob Allison

rick dyfraine





Rotation

Scanner Model
3Shape - TRIOS® Standard

Change scanner

Cancel < Back Next >

Upload Center



5. Identifier la dent manquante :

DTX Studio Implant - Demo Single Unit

DTX Studio Implant | Patient | Prosthetic | Diagnose | Plan | Finalize

Home | Edit Dental Scan | Edit Guide | Antagonist Scan | Smart Setup | Diagnostic Scan | Edit SmartSetup | Add LabDesign | LabDesign

Click on tooth 17 (Right second molar)

Treatment Scan | Additional Scans

Assistant
No Warnings

Set missing teeth and scan range
Click on a tooth that is missing, adjust the scanned dental units in case of a partial scan (click and drag)

Upper Jaw Tooth Chart

3D Viewer

11 21
12 22
13 23
14 24
15 25
16 26
17 27
18 28

Reset chart

Rotation

Cancel < Back Next >

Upload Center

New Treatment - New Planning

6. Identifier la position des dents :

DTX Studio Implant - Demo Single Unit

DTX Studio Implant | Patient | Prosthetic | Diagnose | Plan | Finalize

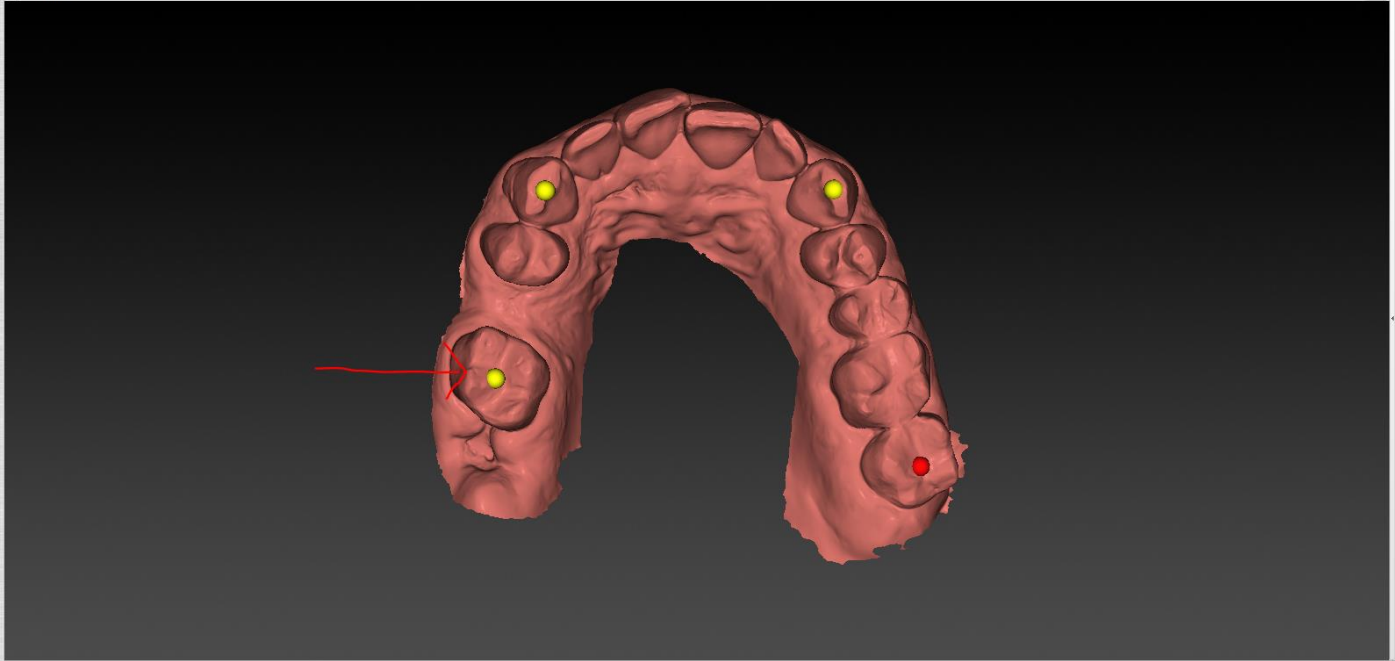
Home | Dental Scan | Guide | Edit Dental Scan | Antagonist Scan | Smart Setup | Diagnostic Scan | Add Lab/Design | Edit SmartSetup | Lab/Design

Assistant
No Warnings

Indicate all tooth positions
Indicate the requested tooth positions on the dental scan

3D Viewer

Instructions
Indicate the requested tooth position, as instructed in the tooltip, on the dental scan. Place the point on the incisor edge or in the centre of the molar.
Reindicate points



Cancel < Back Next > Upload Center

New Treatment - New Planning

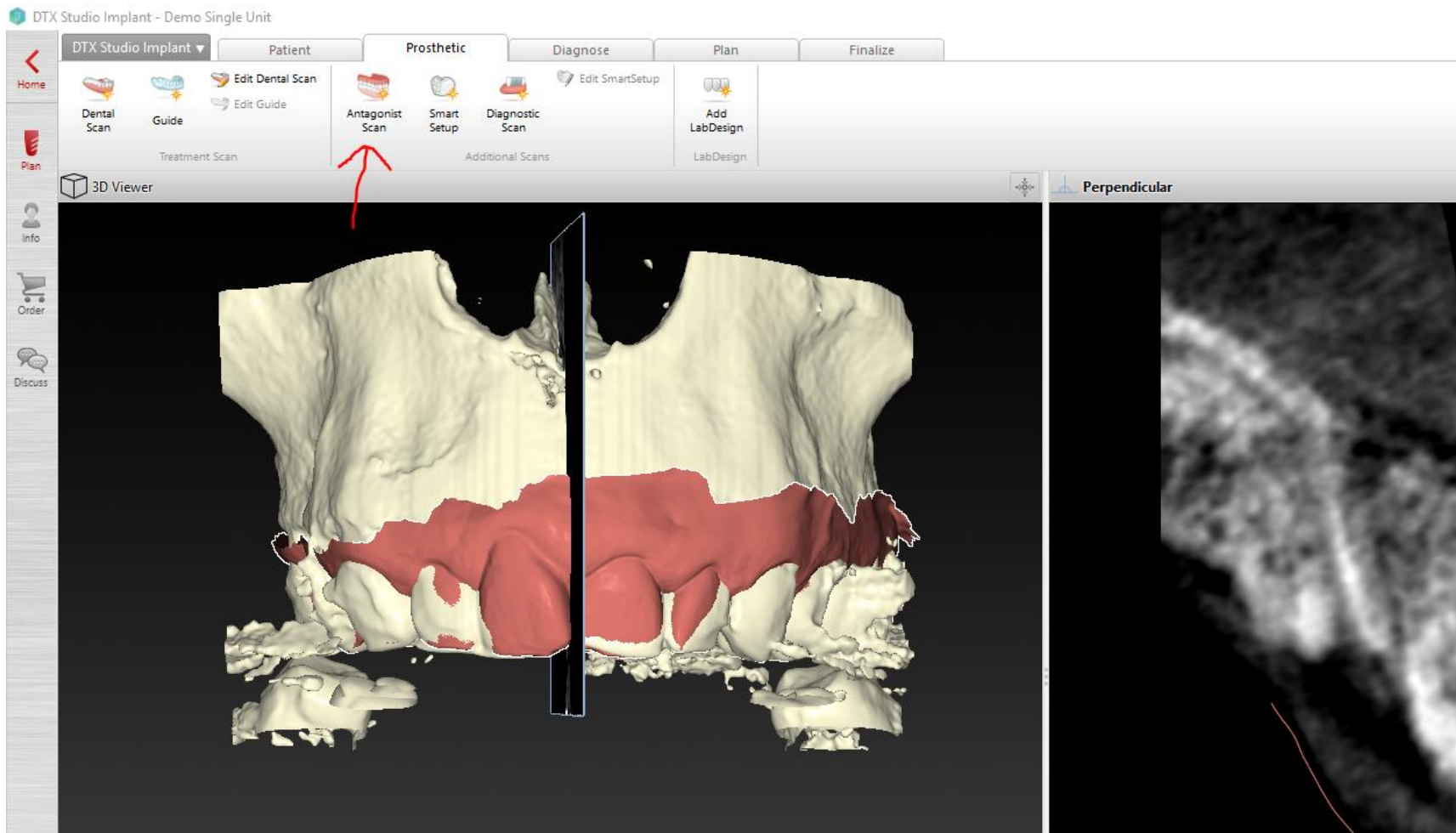
7. Valider l'alignement :

The screenshot displays the DTX Studio Implant software interface during the 'Check result' step. The main window is divided into three primary sections:

- 3D Viewer (Left):** Shows a 3D model of the patient's dental arch. The upper teeth are rendered in yellow, and the lower teeth are in red. A coordinate system with X, Y, and Z axes is visible at the bottom of the viewer.
- Perpendicular View (Right):** A cross-sectional view of the dental scan, showing a bright white area representing the tooth. A red arrow points to a specific feature on the tooth's surface, and a red line indicates a measurement or alignment point.
- Instructions Panel (Far Right):** Contains the following text:
 - Instructions:** Verify the alignment of the dental scan and the patient model by scrolling through the reslices. If incorrect, indicate corresponding points.
 - [Get more assistance.](#)
 - Visibility Settings:** Includes checkboxes for 'Patient Model' and 'Dental Scan', both of which are currently checked.
 - Initialize:** Includes a button labeled 'Indicate corresponding points'.

At the bottom of the interface, there are navigation buttons: 'Cancel', '< Back', and 'Finish'. A red arrow points to the 'Finish' button. Below these buttons is a green 'Upload Center' button. The status bar at the bottom left reads 'New Treatment - New Planning'. The top of the interface shows a menu with tabs for 'Patient', 'Prosthetic', 'Diagnose', 'Plan', and 'Finalize', along with various tool icons.

8. Si nécessaire, répéter les mêmes étapes pour obtenir l'antagoniste :



9. Répéter les mêmes étapes pour obtenir la numérisation du cirage :

