

Scan Only & DDX Export Workflow

QUESTIONS? Contact Support @ 800.537.6070

SCAN



Scan Prep

100% of Prep and
90% of adjacent teeth



Click **Data Density View** to evaluate for low data.



Use the **Eraser** tool to remove excess data.



Scan Opposing

100% Occlusal and
2mm of buccal
gingival data



Scan Buccal

Capture all teeth
associated in Prep &
Opposing scans.



Verify buccal alignment,
and re-align if needed.

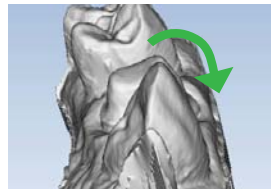
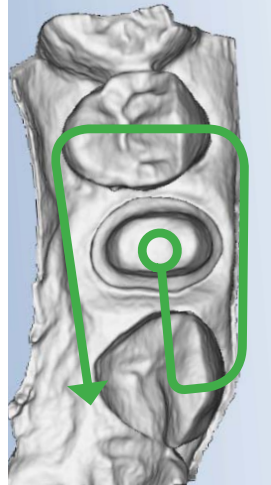


Verifying the appropriate amount of scan data will ensure a better fitting restoration.

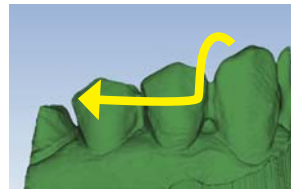
**Information regarding Pre-op scanning can be found in the PlanScan System Users Manual.*

TECHNIQUE

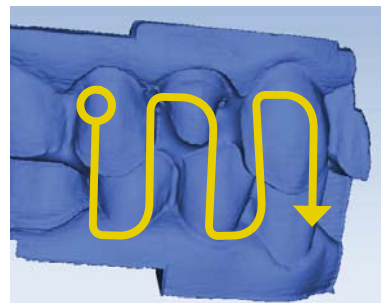
Preparation



Opposing



Buccal Bite



MARGIN



Orientation

Automatically active; level model using a left click and drag. Deactivate Orientation.



Trace Margin

From the occlusal view, mark the margin on the shoulder.



Use **Move Margin** to adjust placement.



Use **Add Segments** to redraw a portion.



ICE View can be used in margin detection when tissue management is not ideal.



Retract

Use the Retract feature to aid in margin identification. Recipients of STL files do not receive traced margins or ICE View.

Taking Windows Screenshots

Take occlusal, buccal, and lingual screenshots of the marked margin. This helps the lab identify the margin placement.

On your laptop keyboard:

ASUS: Press  + **Prt Sc** keys simultaneously.

HP: Press  + **Fn** + **Prt Sc** keys simultaneously.

Images save in **Libraries - Pictures - Screenshots**.

Scan Only & DDX Export Workflow

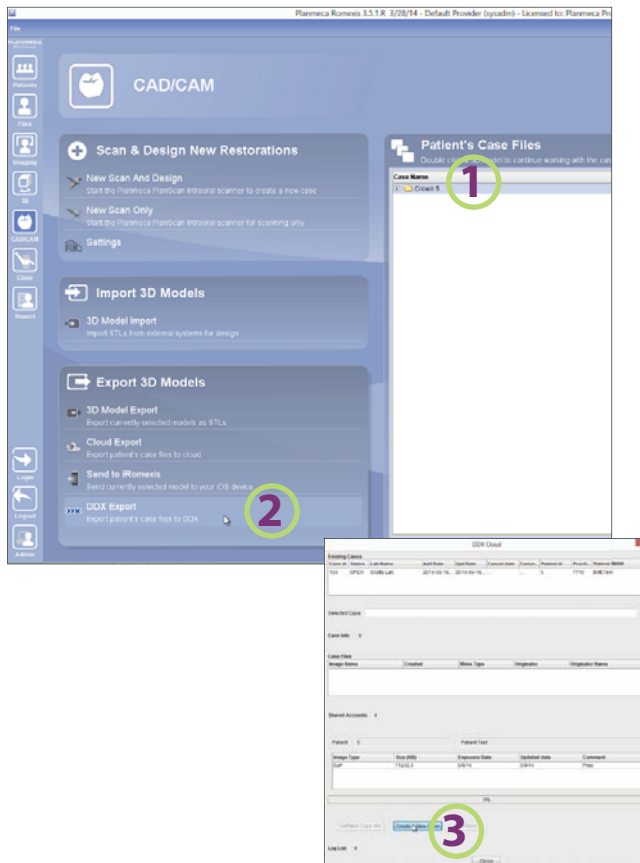
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See reverse side for Scan Only instructions.

DDX EXPORTING

Selecting a Case

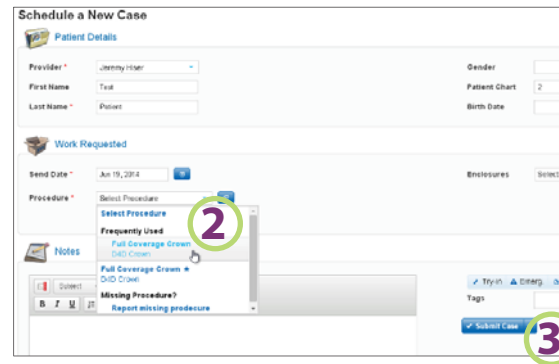
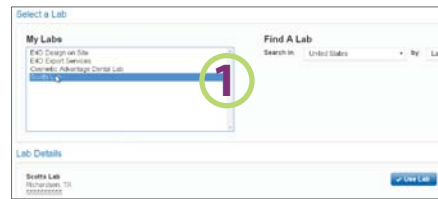
1. Open the patient file and navigate to the CAD/CAM module. Single left-click the desired restoration to highlight it.
2. Click **DDX Export**.
3. Click **Create a New Case**.



DDX Website

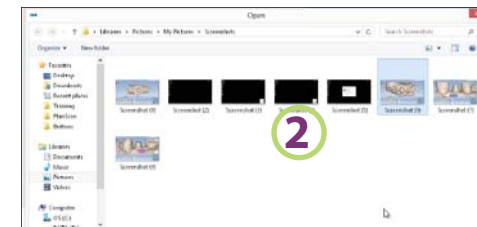
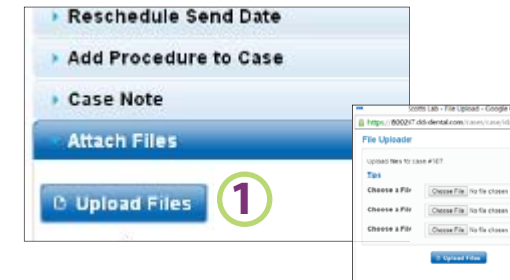
The DDX website automatically opens. Log-in or Sign-up for a new account.

1. Select the desired lab from the list of **My Labs** or **Find A Lab**. Choose **Use Lab**.
2. Fill out the required information (*) for the chosen lab.
3. Click **Submit Case**. The case info screen is displayed. Add additional information about the case, if desired.



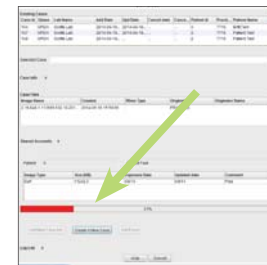
Attaching Screenshots

1. In the case info screen, click **Attach Files**, click **Upload Files**, and click **Choose Files**.
2. In the Open window, navigate to **Libraries - Pictures - Screenshots**. Remember they are saved in numerical order, not by patient name or ID. Repeat these steps for the other screenshots.
3. Click **Upload Files**, click **Close Window**, and close the DDX Internet window.



File Submission & Uploading

In the open DDX Cloud window within Romexis, cases start to upload (indicated by a red processing bar). Wait for all files to upload. This may take a few moments. The DDX Cloud window will automatically close.



*For Romexis configuration and additional information regarding export options, see the Planmeca Romexis Users manual or visit www.planmecausa.com.