

HOW TO EXPORT SCANS AS PLY AND STL FORMATS FROM MEDIT SCANNERS



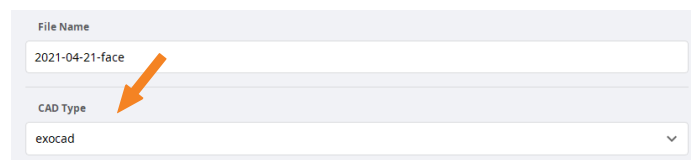
1. Go to **Work Box**.

2. Select the case that you wish to export files from.

3. Click the **Export** button in Work File List.



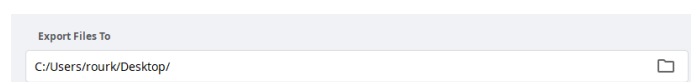
4. On the **Export files in a case** box, select the CAD program.



- CAD program options: exocad, 3shape, Maestro, Kuzler, and DWOS.
- Exported files will be compatible with the 3D axis of a program you chose.(It does not mean that the program has been integrated.)

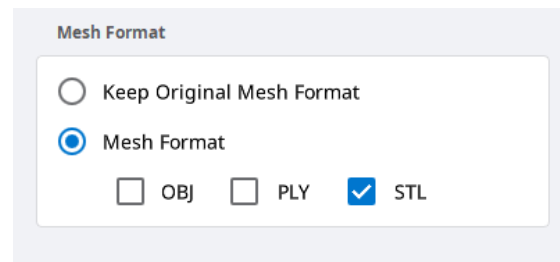
If the program is set to exocad, a dentalProject file is automatically created when exporting a case.

5. Choose a **storage location** for exported files



6. Preferred Mesh Format

- Choose STL as your preferred mesh format
- You can choose multiple formats. If you do so, the program will export scan files by multiple formats to the designated storage location.



Mesh Format

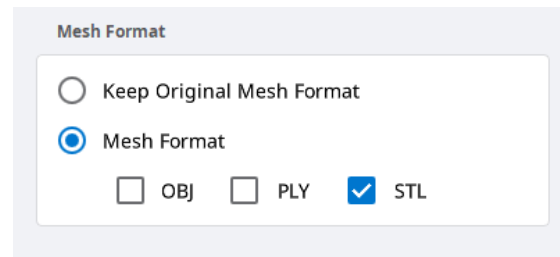
Keep Original Mesh Format

Mesh Format

OBJ PLY STL

7. Combine Individual Mesh

- You can select whether to combine scanbodies with jaw data or export them individually.
- If the option is disabled, scanbody and jaw will be exported separately.
- If the option is enabled, the following data will be combined.
 - > Scanbody and its jaw data
 - > Abutment and its jaw data
 - > Occlusion data



Mesh Format

Keep Original Mesh Format

Mesh Format

OBJ PLY STL

Compress Files

Combine Individual Mesh

