

MEDIT

1700 MEDIT

٨n

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.

Ð	Ð	\mathbf{M}	Ô	D	Ø	Ś

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

2021-04-21-face	
CAD Type	
exocad	

- 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				
O Keep Original Mesh Format				
🔘 Mesh Forma	t			
🗌 ОВЈ	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
0	Keep Original Mesh Format
۲	Mesh Format
	🗌 OBJ 🔲 PLY 🗹 STL
Co	ompress Files
Co	ombine Individual Mesh