



# Medit Scanner How to Export Scan Data

You can export scan files in (STL) format by using the **Export** feature.

### INSTRUCTIONS

- 1. Go to Work Box.
- 2. Select the case with the scan files that you wish to export.
- **3.** Click the **Export** button from either command options in Work File List (1) in the Scan Stage (2).
- The scan files will be exported in the format that you have chosen in the Settings menu. To change the format to STL to be used for aligners please complete the following;

If you enable the feature **Settings > Set Export Option > Always ask you each time you export**, the following dialog window will pop up every time you export, allowing you to set the export option.

## (a) CAD program for which you want to use your exported data in.

The options for CAD program are exocad, *3shape*, *Maestro, Kuzler*, and *DWOS*. Please choose 3shape, the file will be converted according to the 3D axis used in that particular program. (It does not mean that the program has been integrated.)

#### (b) Export File

Choose a storage location for exported files.

#### (c) Preferred Mesh Format

Choose STL as your preferred mesh format.

#### (d) Combine Individual Mesh

Select combine scanbodies with jaw data to export the bite along with the arches.

#### (e) Always ask you each time you export

Every time you export, you will be asked whether to use the current settings for this export. For *SLX*<sup>®</sup> Clear Aligners, say Yes.



Cerum Ortho Organizers 115 17th Avenue SW, Calgary, AB T2S 0A1 1.800.661.9567 info@CerumOrthoAligners.com



Save Directory	C:/ProgramData/Medit/Medit Link/Data/	
Available Space		
	Space Used By Medit Link : 5 MB Space Used : 60,489 MB Available Space In C: Disk Drive : 167,136 MB	
Language	English	~ @
Teeth Labeling	• FDI OUS	
Preferred Mesh Format	• OBJ OPLY STL	
Allow Notifications	🗹 On	

