

Atlantis[®]

exocad® Library for Model Creator Module

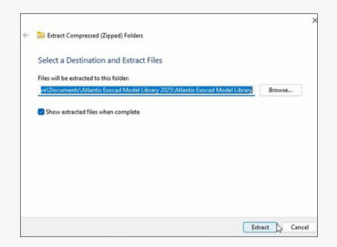


Instructions that will help you to import the **exocad® Library for** *Model Creator Module* and how to help prepare the models for printing. The library contains the **Elos Accurate® Printed Model Analog** (PMA) and the **MIS® Digital Model Analogs** connected to the following Scanbodies:

Atlantis® IO FLO Atlantis® FLO Elos Accurate® Scanbody22™ Elos Accurate® Scanbody

CoreMedTech® Scanbody (CMT) Straumann® Scanbody

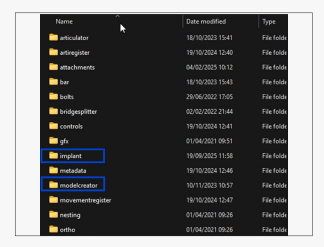
1.0 Importing the library



Download the library from either <u>atlantisweborder.com</u> or orderdigitalsolutions.com.

Extract both folders: **Dummy implant library**

Model Creator Module library



Copy and paste each folder to the exocad library folder.

Dummy implant library to be pasted into **Implant** folder.

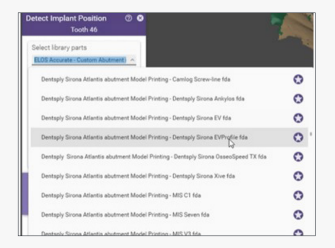
Model Creator Module library to be pasted into **modelcreator/implants** folder.

2.0 Creation of printed models

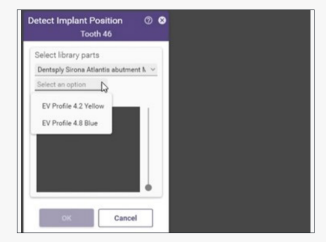


Open up requested job and define the order accordingly.

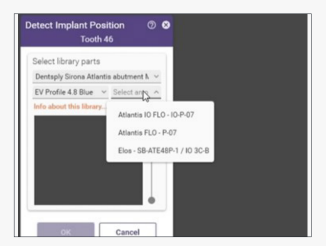
Select **Model Creator** to enter.



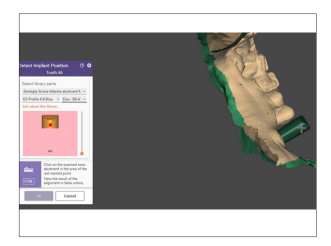
In *Model Creator Module*, select the appropriate **Dentsply Sirona Atlantis Abutment Model Printing library**.



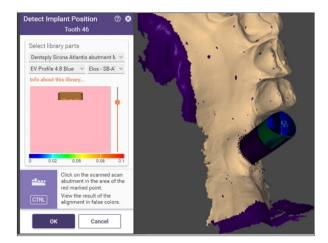
Select appropriate Implant connection.



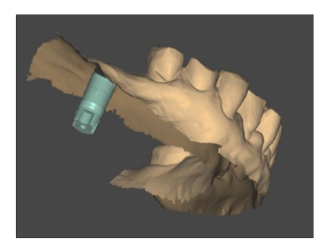
Select appropriate Scanbody type.



Click on the scanned Scanbody in the same area of the red marked point indicated on the left panel.



Review the result of the alignment and press OK.



Review alignment of virtual Elos Accurate® Printed Model Analog.

NOTE: Follow the remaining steps in exocad *Model Creator Module* to prepare the model (e.g., define area for removable gingiva).

Export, locate, and send .STL model file to your preferred 3D printer.