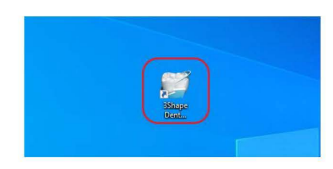
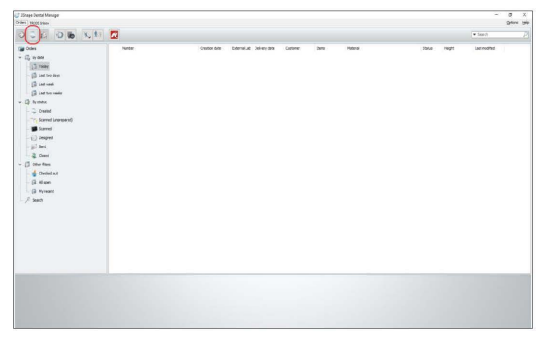


Desktop Scanner and STL Uploads

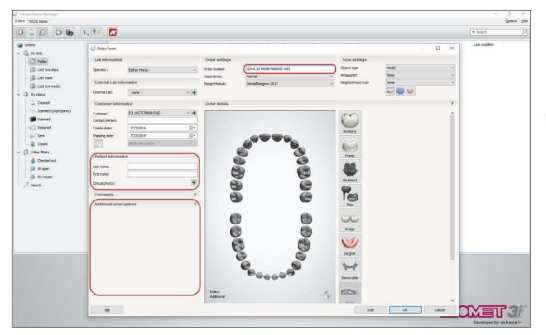


Step 1:

a) Double click on the 3Shape icon.



b) Click on "New Order" to create an order.



c) Fill out Patient Information, Comments, etc. Please be sure to include the referring clinician's zip code.



d) Select a tooth, then click on the "Anatomy" icon and the "Crown" icon before clicking the "+" button.



Desktop Scanner and STL Uploads



Step 1: continued:

e) Click on the plus sign and select "3iEHA 3D Model" from the Material drop-down list.



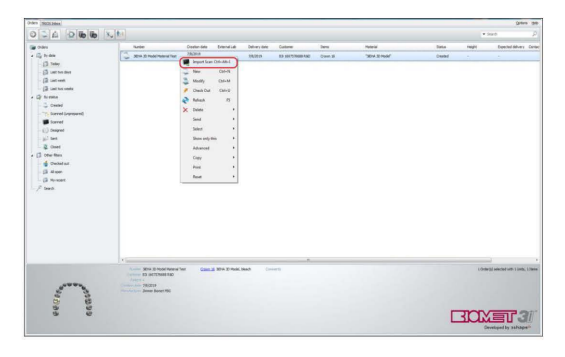
Step 2: Option 1- Desk Top Scanner

- a) In the "Scan settings" section, please select "Model" from the drop down for the Object type. Select "Antagonist model" from drop-down for Antagonist. Click "Scan" to begin scanning the stone models.
- b) Proceed to Step 3.



Step 2: Option 2- STL File(s) Upload

 a) In the "Scan settings" section, please select "Digital Impression" from the drop down for the Object type. Select "Antagonist" from drop-down for Antagonist. Click "Ok" to load STL files.



b) Right click on the order and select "Import Scan" to load the STL files.

Scan-Thru Workflow for Certain[®] and Ex-Hex BellaTek[®] Abutments



Desktop Scanner and STL Uploads

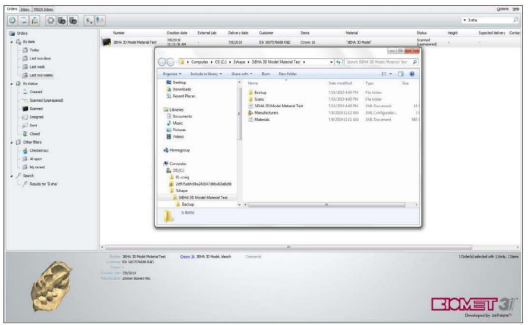


Step 2: Option 2 Continued.....

c) Browse for **Preparation Model** STL file (Open *preparation scan upper or lower*) and click "Open".

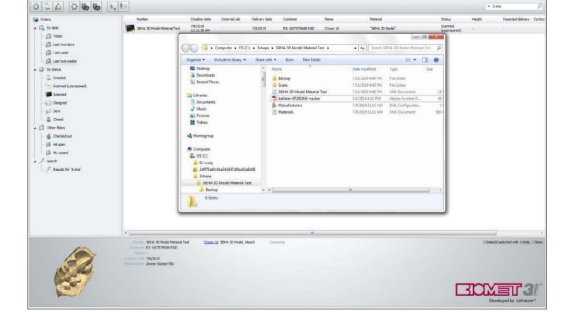


d) Browse for **Antagonist Model** STL file (open **Antagonist Scan**) and click "Open".



Step 3:

- a) Once the stone model scan is completed or the STL is loaded, select the case and press F4 to open the order folder
- b) Drag or paste the completed pdf *BellaTek* Work Order form file inside the order folder.

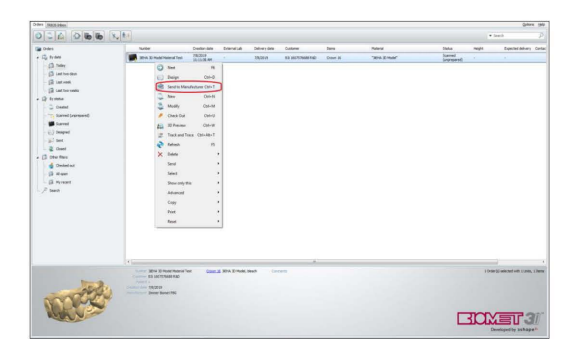


c) Close folder to continue.

Scan-Thru Workflow for Certain® and Ex-Hex BellaTek® Abutments

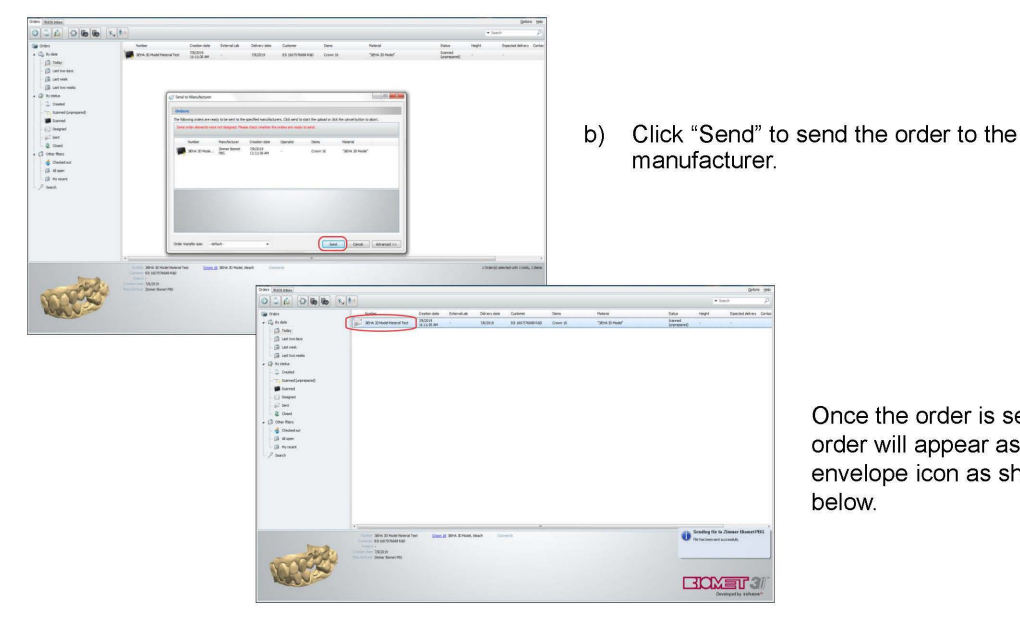


Desktop Scanner and STL Uploads



Step 4:

Once the order is scanned or loaded, right click on "Order" and select "Send to Manufacturer".



Once the order is sent, the order will appear as an envelope icon as shown below.