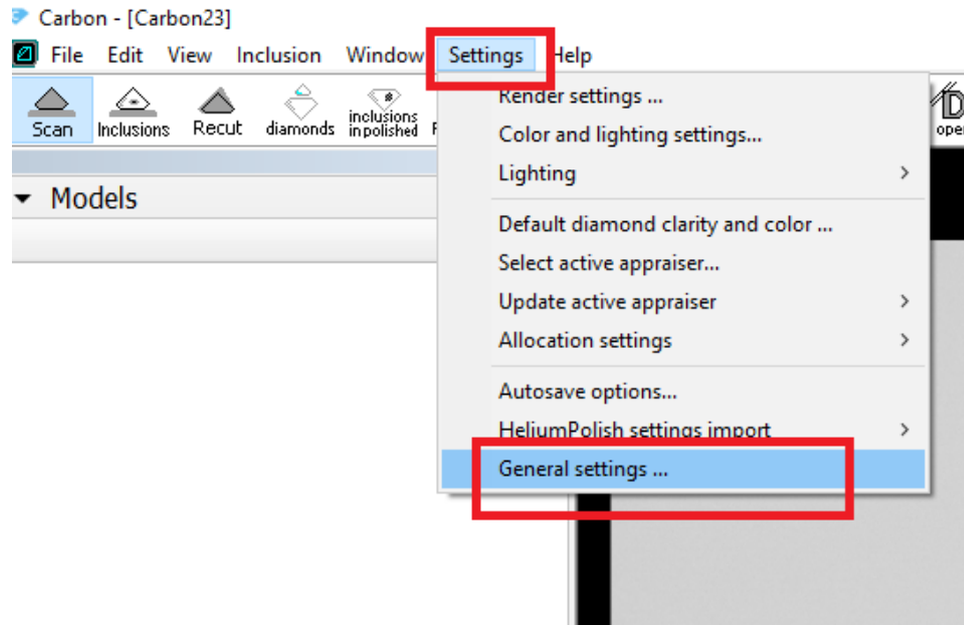


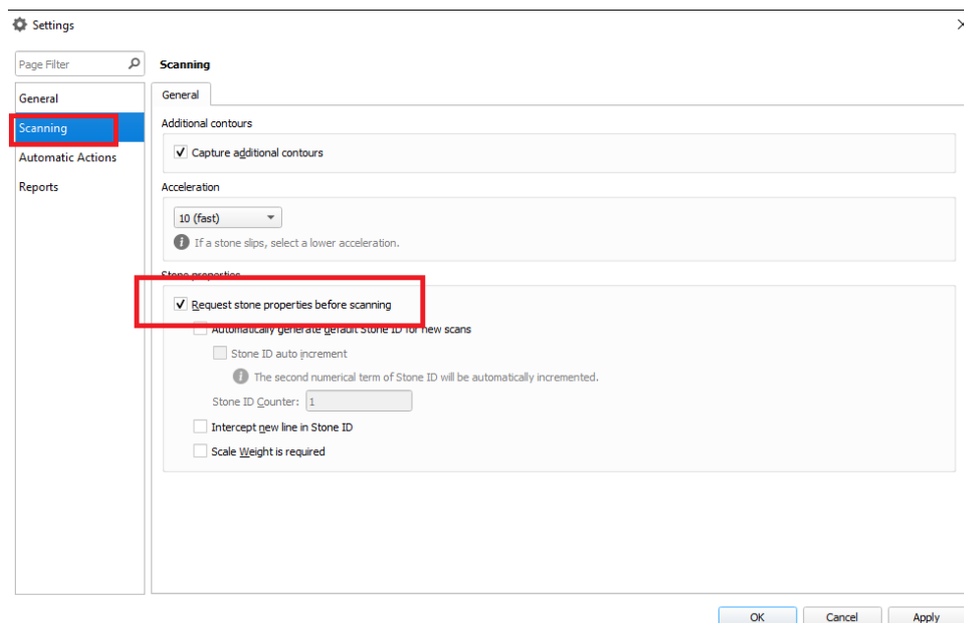
Settings For Exporting STL, TXT and HTML Report Exporting

1. Stone ID Popup menu settings:

- a. Open “General settings...” by clicking Settings→General settings...



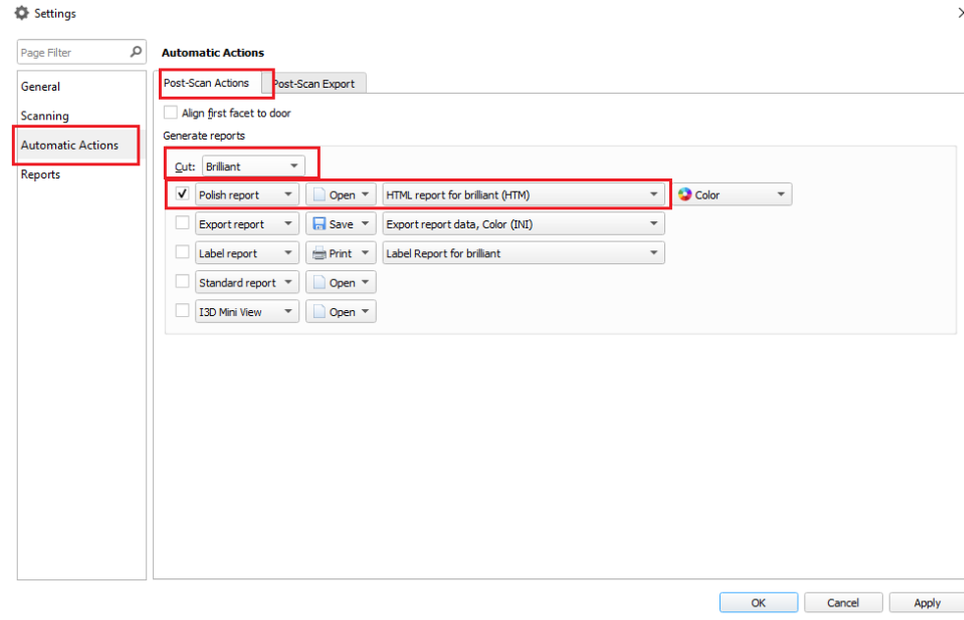
- b. In Settings menu-select the “Scanning” submenu and select the check mark at “Request stone properties before scanning”



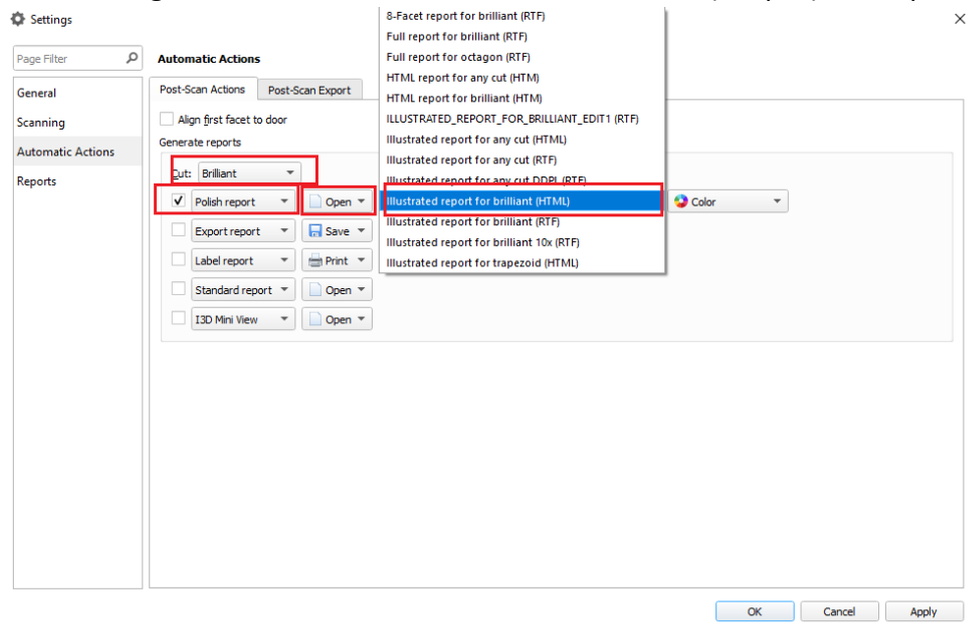
- c. Then press **Apply**.

2. Html report, .txt and .stl file export Settings:

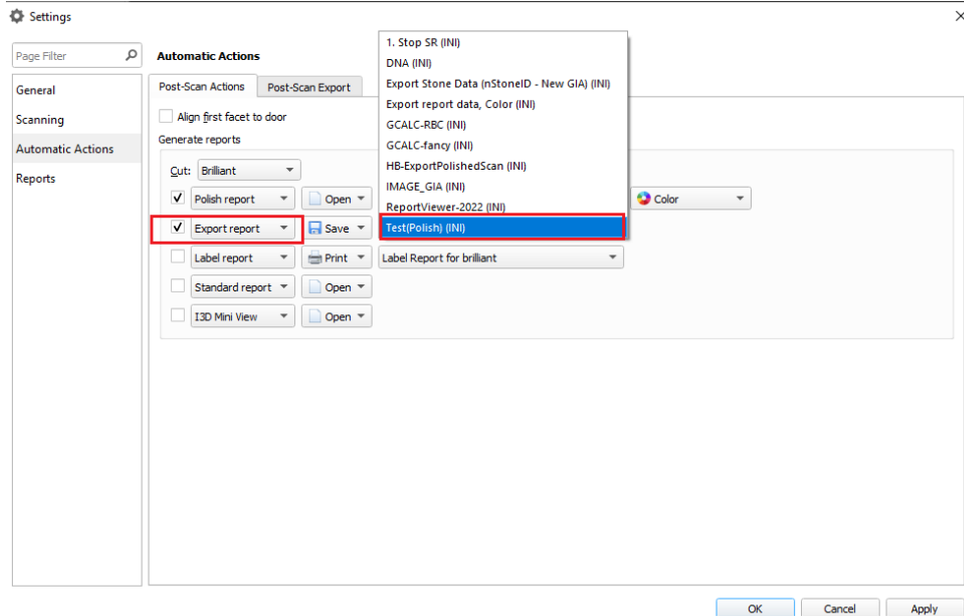
- a. In the Settings menu-select the “**Automatic-Actions**” submenu and **Post-Scan Actions** Tab.
- b. In this tab, select **Cut** (Shapes – For example here **Brilliant**) and checkmark as shown below.



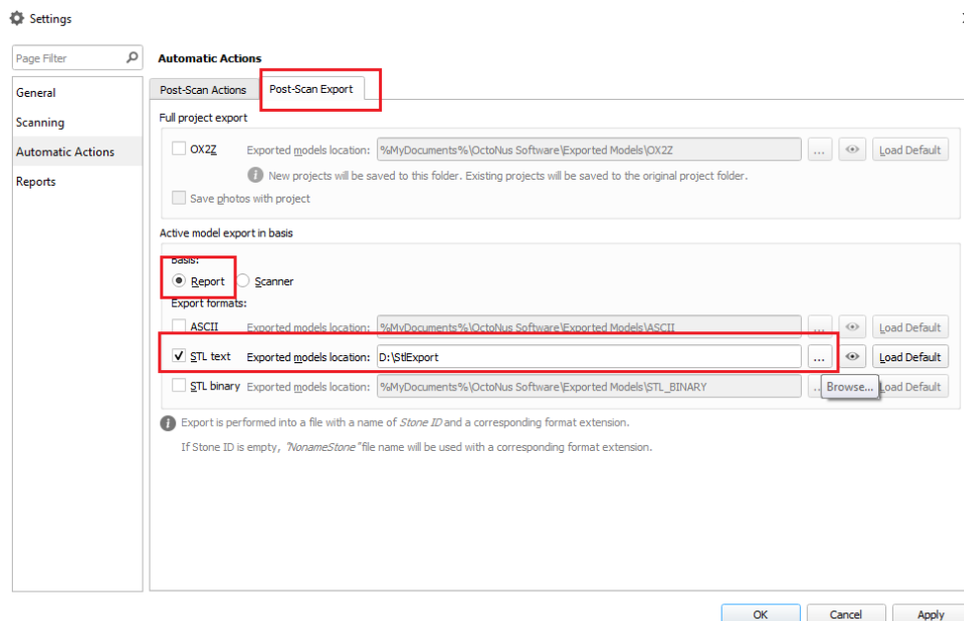
- c. Select your html report (Example here: “**Illustrated report for Brilliant(HTML)**”) and the rest of the settings and checkmark as below. Do for all cuts (Shapes). Then press **Apply**.



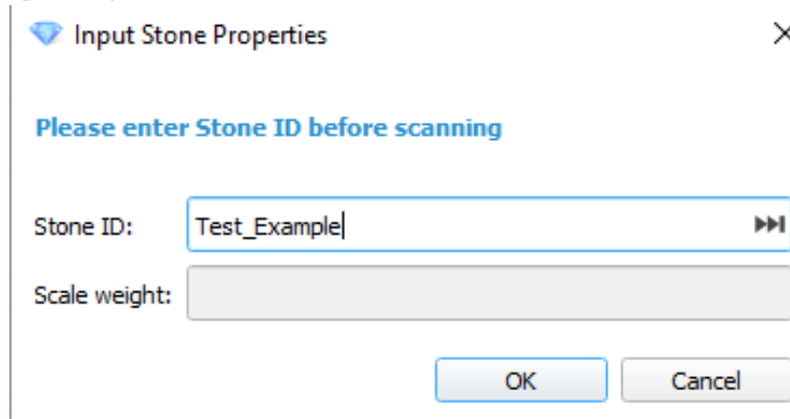
- d. Select the checkmark below in the **Second row** and select **“Export report”** and select **“Test (Polish) (INI)”**. Do for all cuts(Shapes). Then press **Apply**.



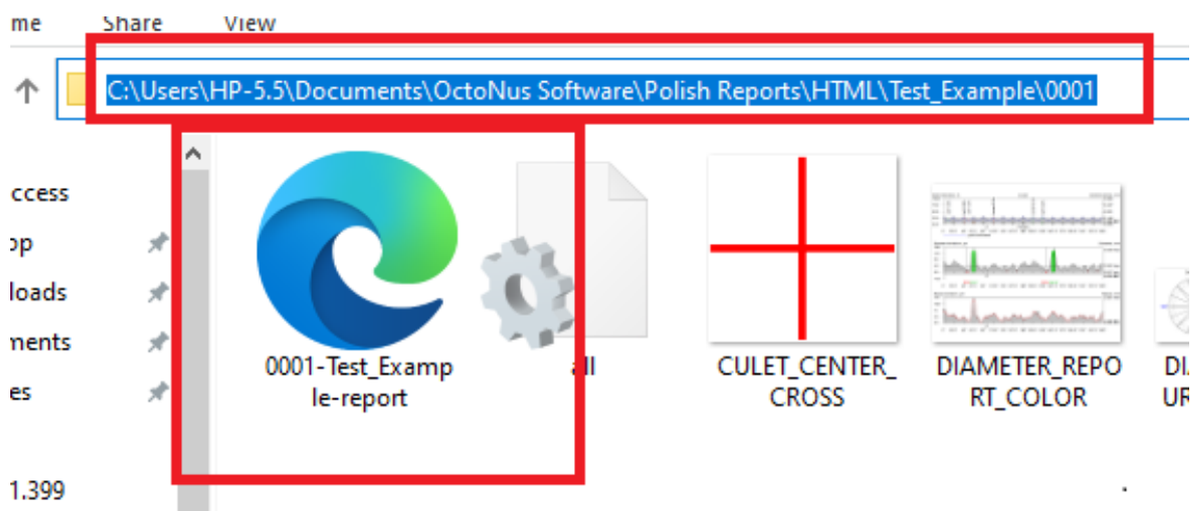
- e. Now select **“Post-Scan Export”** tab. Select Basis as **“Report”** and select check mark at **“STL text”**. Define your Exported model location. (In here example **D:\StlExport**)



3. How to get **STL, HTML** after scanning....:
 - a. Start scanning with your stone ID.



- b. After scanning is finished, the **HTML and TEXT** file will automatically open. Close html report and save the text file in your destination.
 - c. Location of html and. stl files (which you have already selected).



Note:

1. All the above settings are available with every **Helium Polish Scanner**.
2. If you want to the specific requirement (filtered data only with your own Alias or customisations) for export (For example **.csv export, specific data export, autosave text files etc....**) then contact Lexus Support on support@lexus-com.com with your exact requirement of outputs.