

Settings For Exporting STL, TXT and HTML Report Exporting

- 1. Stone ID Popup menu settings:
 - a. Open "General settings..." by clicking Settings → General settings...
 - Carbon [Carbon23]



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

Settings		×
Page Filter 👂	Scanning	
General	General	
Scanning	Additional contours	
Automatic Actions	Capture additional contours	
Reports	Acceleration	
	10 (fast) 🔻	
	If a stone slips, select a lower acceleration.	
	Stans proportion	
	Request stone properties before scanning	
-	Automatically generate genatic storie to for new scans	
	Stone ID auto increment	
	The second numerical term of Stone ID will be automatically incremented.	
	Stone ID Counter:	
	Intercept new line in Stone ID	
	Scale Weight is required	
	OK Cancel A	pply

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.

Settings		>
Page Filter P	Automatic Actions	
General	Post-Scan Actions Post-Scan Export	
Scanning Automatic Actions	Align first facet to door Generate reports	
Reports	Qut: Brilliant Image: Polish report Open HTML report for brilliant (HTM) Image: Open Image: Open<	
	Export report Texport report data, Color (INI) Label report Image: Color (INI) Label Report Image: Color (INI)	
	Standard report Open I3D Mini View Open	
	OK Cancel Apply	

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**.

Settings		8-Facet report for brilliant (RTF)	×
Page Filter P	Automatic Actions Post-Scan Actions Post-Scan Export	Full report for ordagon (RTF) HTML report for any cut (HTM) HTML report for any cut (HTM)	
Scanning Automatic Actions Reports	Align first facet to door Generate reports Dut: Brilliant Polish report Copen Export report Cabel report Cabel report Copen Copen	HTML REPORT FOR BRILLIANT_EDIT1 (RTF) IIIUSTRATED_REPORT_FOR_BRILLIANT_EDIT1 (RTF) IIIUSTRATEd report for any cut (HTML) IIIUSTRATEd report for any cut (RTF) IIIUSTRATEd report for brilliant (HTML) IIIUSTRATEd report for brilliant (RTF) IIIUSTRATEd report for trapezoid (HTML)	Color T
			OK Cancel 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.

Page Filter 🏼 🔎	Filter P Automatic Actions		1. Stop SR (INI) DNA (INI)		
General	Post-Scan Actions Post-Scan Export	Export Stone Data (nStoneID - New GIA) (INI) Export report data, Color (INI) GCALC-RBC (INI)			
Scanning	Align first facet to door Generate reports				
Automatic Actions Reports	Cut: Brilliant Qut: Brilliant Image: Construction of the second secon	▼ ▼ Open ▼ t ▼ Save ▼	HB-ExportPolishedScan (INI) IMAGE_GIA (INI) ReportViewer-2022 (INI) Test(Polish) (INI)	😧 Color 👻	
	Label report Standard rep I3D Mini View	vort v Open v	Label Report for brilliant		

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**)

age Filter 👂	Automatic Actions	
General	Post-Scan Actions Post-Scan Export	
canning	Full project export	
utomatic Actions	OX22 Exported models location: %/MyDocuments%/OctoNus Software/Exported Models/OX22	↔ Load Default
Reports	Save ghotos with project	
	Active model export in basis	
	Report Scanner Export formats:	
	ASCII Exported models location: %//vDocuments%/OctoNus Software \Exported Models \ASCII	
	▼ STL text Exported models location: D:\StExport	● Load Default
	STL binary Exported models location: %MyDocuments%\OctoNus Software\Exported Models\STL_BINARYBr	owse
	Export is performed into a file with a name of Stone ID and a corresponding format extension.	
	If Stone ID is empty, "NonameStone" file name will be used with a corresponding format extension.	





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

💎 Input Stor	e Properties X
Please enter	Stone ID before scanning
Stone ID:	Test_Example
Scale weight:	
	OK Cancel

- 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.
- 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.