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The BolusExport program is actually a script we obtained from Varian, although I’m pretty sure it was written by a medical physicist somewhere who shared it with Varian, who then distributed it around the RadOnc community. In any case, I didn’t write it myself, but I did edit it so that it outputs the mesh file in .STL format. In Burlington, the program outputs the file to “[\\ntfs16\TherapyPhysics\Clinical Physics\Clinical Bolus](file:///\\ntfs16\TherapyPhysics\Clinical%20Physics\Clinical%20Bolus)” and makes a folder with the patient’s MRN. In Winchester its [\\shceclipseimg\VA\_DATA$\ProgramData\Vision\Clinical Bolus](file:///\\shceclipseimg\VA_DATA$\ProgramData\Vision\Clinical%20Bolus). A pop-up box will show up if the program worked successfully, and it will tell you where it saved the file. Other than that, there is no GUI or user interaction. It’s just a simple script for exporting files. There is other code in the program for exporting dose matrices and images, which I have attempted to use in other programs.