# Installing RQP

To install RQP:

* RQP is a standalone application and doesn’t require a classic installation process
* Simply unzip the supplied RQP\_v6c.zip file to a specific folder (e.g., ‘RQP\_v6’)
* The software should be located on a user accessible drive (preferably the C: drive)

To run RQP:

* Double-click on RQP\_v6c.exe

Potential issues:

|  |
| --- |
| COMDLG32 |
| MSFLXGRD |
| SYSINFO |

* The system or some of the sub-programs may fail to run if some system files are not registered. These system files are listed in manual. Examples of the more likely missing files are as shown above. They should be registered on the machine (you may need help from your IT department for this).
* Excel and Word may fail if the versions on your computer are inconsistent with those used by RQP\_v6 system.
* There may be some screen resolution issues. Try to use the maximum resolution.

Example Monte Carlo:

* Enter test data by typing “157” in the discharge name box. The application will automatically populate all the data as below.
* Input /output may be saved as Excel /WORD document. (Input may also be saved as Note or ‘Out’ documents.)
* For a no deterioration, for a percentile, or MAC, do a forward calculation and compare the upstream percentile with the downstream percentile.
* You can change the percentile (in the ‘corresponding percentile’ input box) from say, 90th to 95th (see below)

