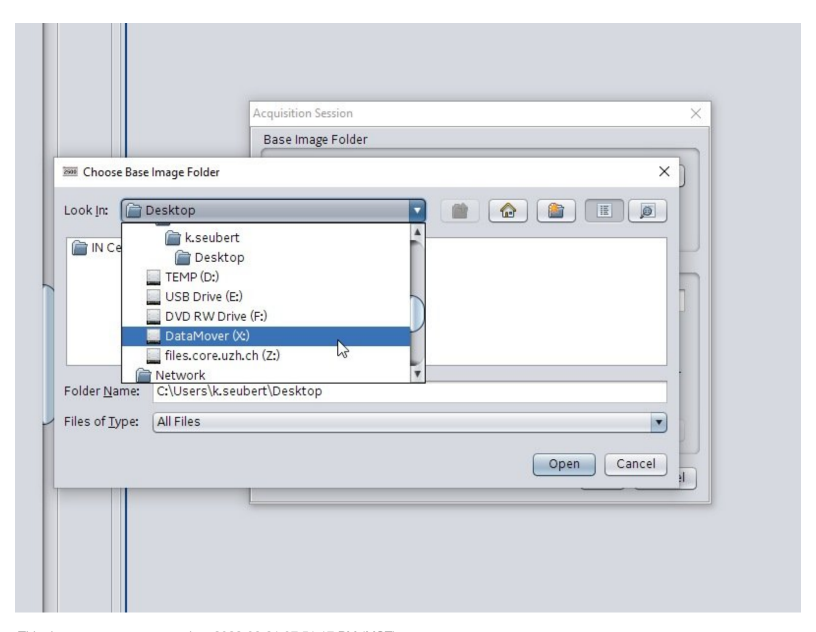


GE InCell Analyzer 2500 HS - 5: Saving & automatic transfer of data

This guide explains how to save your data at the GE InCell and how you need to initiate the transfer of your files.

Written By: Jannic Debus

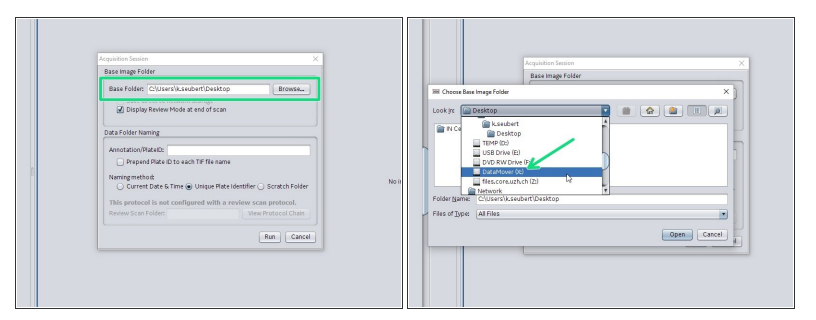


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INTRODUCTION

For acquisition of large data sets or long term experiments it is recommended that you use the available X: (cache) drive. By doing so acquisition and saving is not limited by the network speed. Transfer of the files can be initiated through our Data Mover solution.

Step 1 — Define storage location in GE InCell Analyzer



- Before you start a "Scan", you will be asked for the storage location. Please make sure you save on "DataMover(X:)".
- (i) To achieve optimal performance/throughput it is always recommend to save to the X network drive. Saving directly to the files.core.uzh.ch file server is possible but not recommended. USB drives are also blocked.

↑ Once you are done, please remove your sample and clean the microscope appropriately.

Step 2 — Request automatic transfer



♠ Do this step after the Software is closed.

- This step can be done by launching Citrix Workspace directly on the instrument computer but also from everywhere else where you can access Citrix (Citrix guides).
- Open Citrix Workspace and log on.
- Select and launch the application "CORE Datamover" (the first start of the application can take up to 3 minutes)
- Select the desired Datamover, in this case "GE InCell"
- Click "Request".
- You will get a confirmation that your request has been created. Your transfer job will be queued within 15 minutes.
- it@zmb.uzh.ch