A screenshot of a computer

Description automatically generated

Make sure to use Browse button to choose each directory path! Typing in the path text box would not work currently.

**Patient directory**: the root directory for the fraction. If you follow the “pretreatment, arc1, arc2, output” naming schema for subfolders, choosing the patient directory can help you to automatically fill in other directory paths.

Pretreatment directory: you can also select as the KIM-KV folder.

Treatment arc 1 directory: files here would be copied when “pretreatment directory” has been copied over.

Treatment arc 2 directory: files here would be copied when “treatment arc 1 directory” has been copied over.

You can also separate the KIM-KV folder into 3 different sub folders depending on your need, and use pretreatment, treatment arc1, treatment arc 2 to run them one by one.

It’s ok to fill all 3 folders with the same path. Files would be copied over previously written files.

Output directory: where you want to have the images to be copied over.

Image frequency: simulates how frequently a new image would be transferred to KIM/target directory.

Delay between arcs: helps you to pause for a set interval between pretreatment/t-arc1/t-arc2.

Next image: copy 1 next image and then pause the stream.

Start: automatically run through the directories, can be paused at anytime.

Pause: pause the stream.

Stop: stop the stream. Then next time it starts, the files would be copied from beginning again (if the output folder is empty). Otherwise it would skip already copied files.