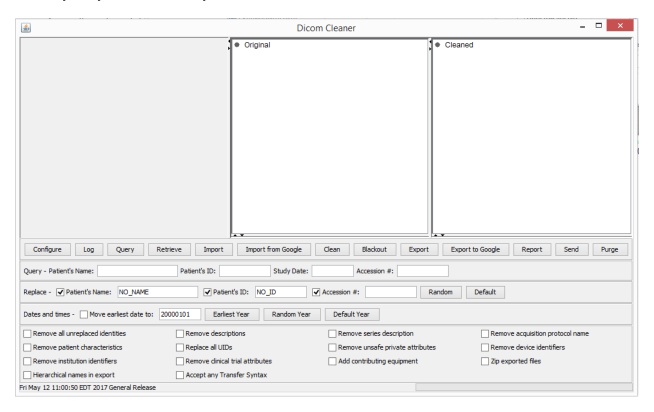
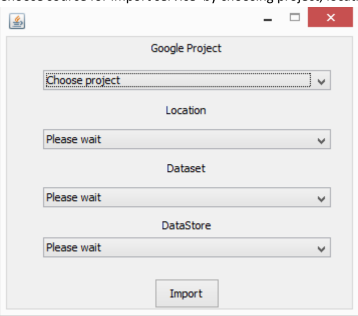
1. There is "dist" folder with exported jar file dicomCleaner.jar. To run DICOM Cleaner execute: java –jar dicomCleaner.jar

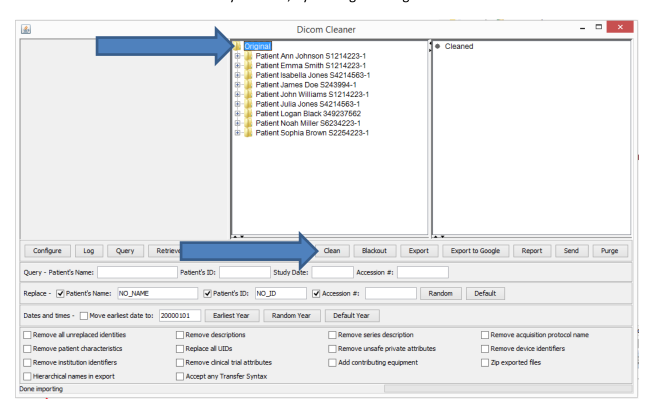


- 2. Press "Import from Google".
- 3. Sign in to Google with your account connected to GHC.
- 4. Choose source for import service by choosing project, location, dataset and dicomStore:

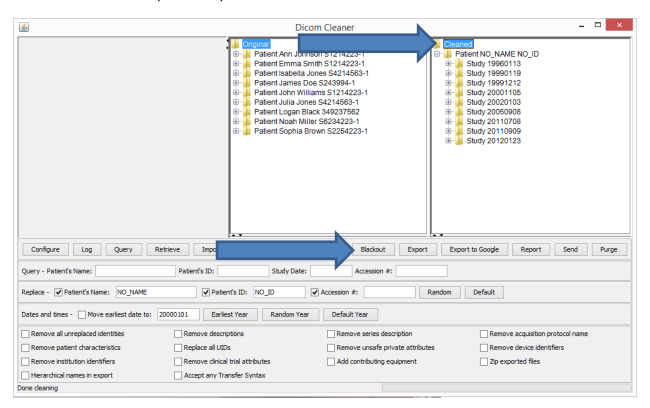


5. Press "Import". Wait till data will be imported from Google.

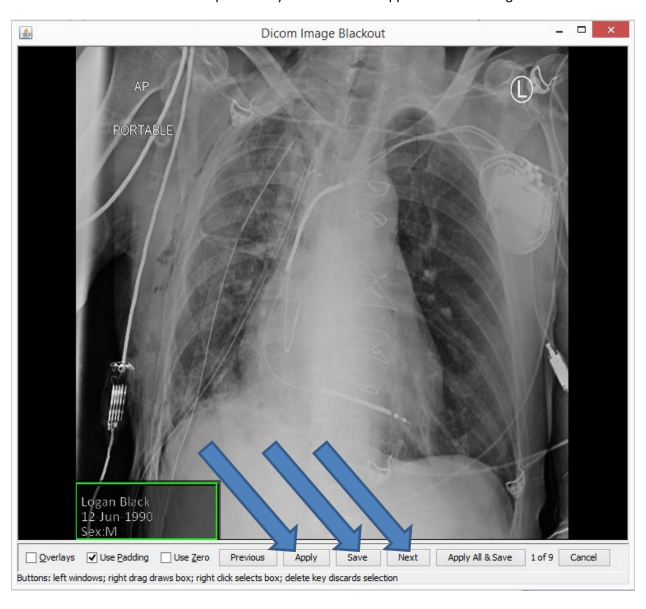
6. Choose dicom files for anonymization, by clicking on "Original"



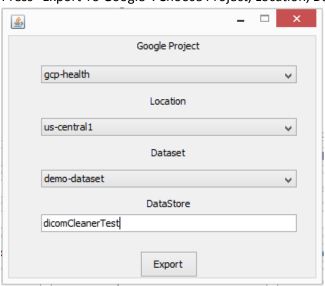
- 7. Press "Clean", wait till the end of this process.
- 8. Choose files for pixel anonymization.



9. Press "Blackout". Tool for pixel anonymization should appear with first image in it.



- 10. With right mouse button choose all places where image need pixel anonymization. Then press "Apply", "Save" and "Next". Repeat this procedure with all images.
- 11. Press "Export To Google". Choose Project, Location, Dataset and enter DataStore (new or old)



- 12. Wait till data will be exported.
- 13. Press "Report" to see the result report.

