You are provided with the folder **Installation April 2019**

1. Copy the config file for the clinic system (found at ***C:\Program Files (x86)\KEMRI\Clinic*** ) to a different location
2. Unsinstall the clinic system
3. Reinstall the clinic system (*clinic.msi* file in the aforementioned folder) whilst installing for all users
4. Replace the config file at with the config file copied in step 2 above
5. Run the latest SQL server stored procedure file ***usp\_ClinicSystem\_April2019.sql***
6. Launch the application to confirm everything is working well, ideally verify if the facility list is displayed in the login Window
7. Launch the Mirth Connect server manager
8. Under the server tab adjust the server memory property to 1024 MB
9. For PCs with 8GB RAM, click on the settings button next to the Administrator icon and set the maximum heap size to 1GB
10. The server memory and heap size settings above command a server restart so go to service (in the Mirth Connect server manager) then hit the restart button
11. Change the Mirth database to Microsoft SQL Server
12. Launch the Mirth Connect Administrator
13. Remove all Channels therein plus the associated code templates
14. Import the two channels ***HISS\_Companion\_GenerateHL7.xml*** and ***SETS\_Companion\_GenerateJSON*** and select yes when asked whether you want to include code libraries.
15. Inside the folder at ***C:\Program Files\Mirth Connect\conf (you might have to create this by yourself for 32-bit PCs)***
16. Copy the linkage.properties file from the installation folder above to ***C:\Program Files\Mirth Connect\conf***
17. Edit the linkage.properties file as follows

* Facility\_code=installation facility mflcode (retrievable from the respective config files at facilities)
* sets\_server\_address = 25.67.118.78
* anc\_server\_address = 25.15.0.253

1. Create ***anc*** and ***sets*** folders inside the folder path ***C:\Program Files\Mirth Connect\conf***
2. Test to see the two Mirth Channels above functional

Best of Luck