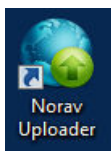


Norav Medical

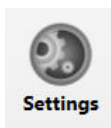
Norav Uploader v1.0.0.3

Installation:

1. Extract the zip file.
2. Run setup.exe
3. Click *Next* until the installation is finished.
4. Go to your desktop and double click Norav Uploader Icon



5. Go To Settings

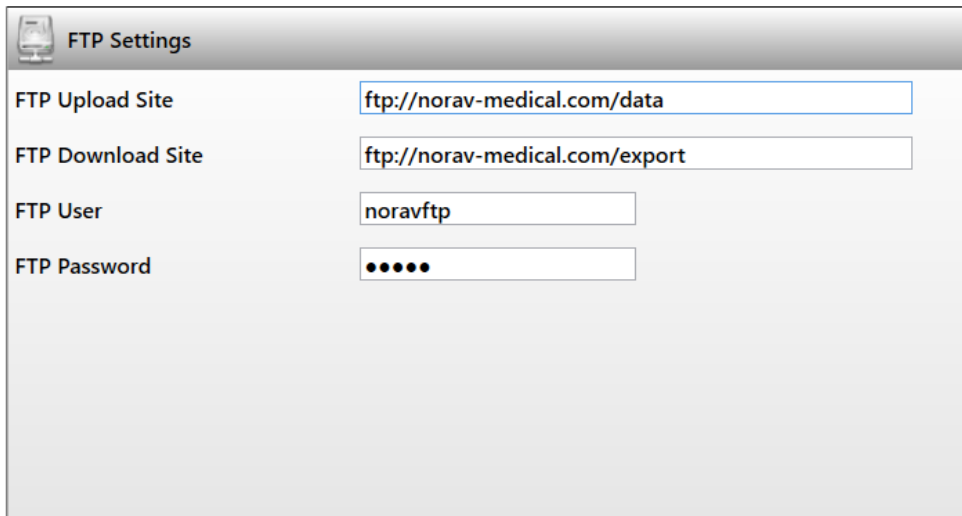


6. The settings should look like this :

General Settings	
Customer ID	1234567
Clinic Name	Norav Medical Clinic
Physician Name	Undefined
Check Results Every (x) Sec	20
Communication Type	<input checked="" type="radio"/> FTP <input type="radio"/> Amazon Cloud
Device Disk Label	BRAEMAR_INC

**** Make sure communication type is set to FTP**

7. Select FTP Settings Tab, and set ftp upload and download directories.



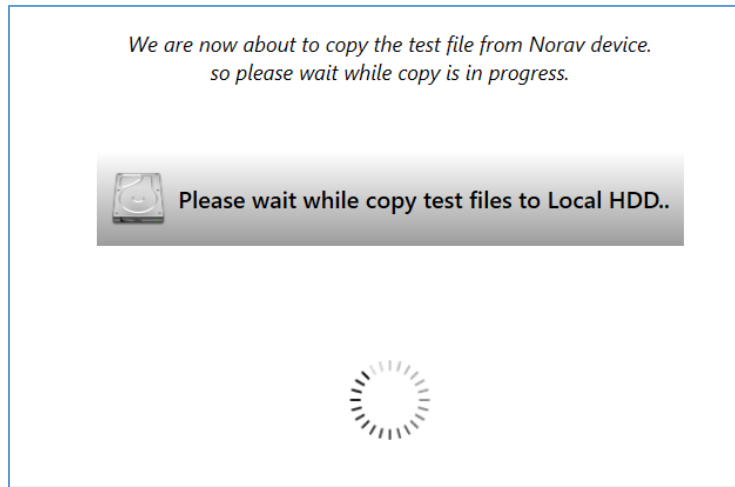
8. Click Save, it's recommended to restart the program




9. Open *Norav Uploader* Software
10. Connect **Holter Device** to USB (which contains *BRAEMAR.res* file)
11. Click **Upload Test**





Now the file will be copied from the Holter device.



12. Patient details will load from the file, make sure you validated all patient details. You can also edit the details.

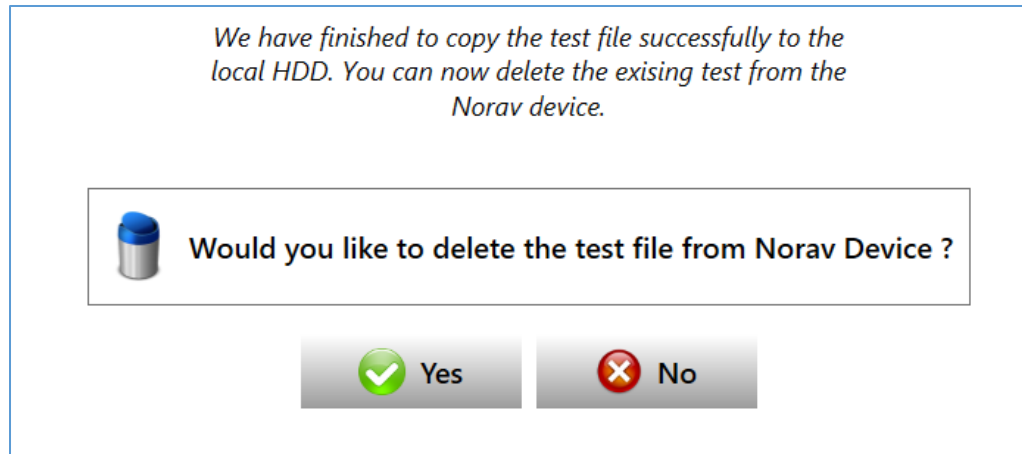
 **Verify Recording Information**

Patient ID	519023
First Name	Michael
Last Name	Bowen
Gender	Male
Date Of Birth	1932-08-15 00:00:00
Date Of Recording	2013-04-25 11:00:33
Recording Length	23:25:56

 **Cancel**  **Start Upload**

13. Click **Start Upload**.

14. You will be asked if you would like to delete the file from the Holter device in order to prepare it for next test. Click Yes/No



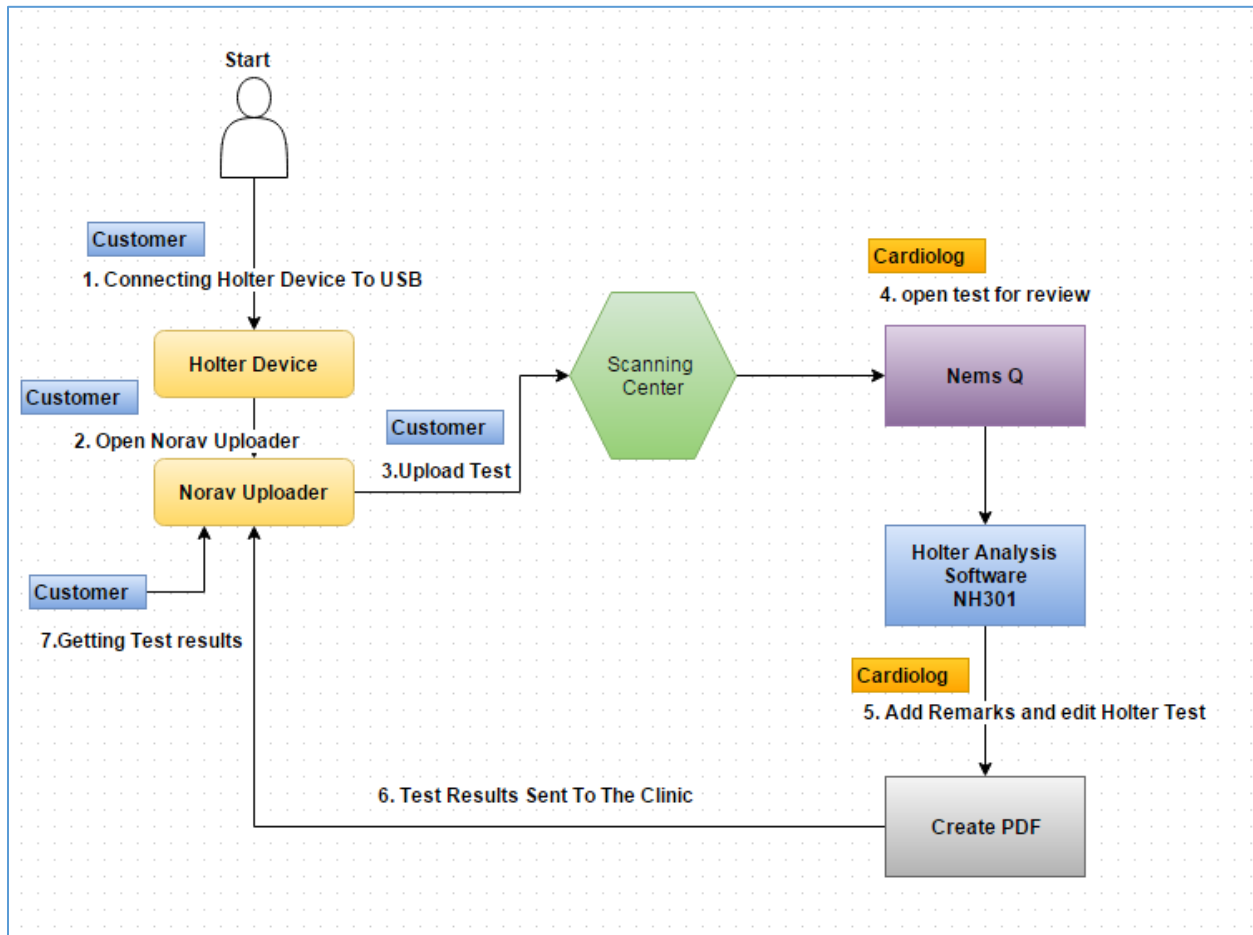
15. The files will enter to the upload queue.

Test Archive								Search patient name / id	
Progress	Recording Date	Upload Date	Patient ID	Patient Name	Gender	Birth Date	ID		
Pending..	2013-04-25 11:00:33	2016-08-31 10:19:57	519023	Michael Bowen	M	1932-08-15 00:00:00	1		

16. when it has finished to upload it will show you 'completed' in the progress bar.

Test Archive								Search patient name / id	
Progress	Recording Date	Upload Date	Patient ID	Patient Name	Gender	Birth Date	ID		
Completed.	2013-04-25 11:00:33	2016-08-31 10:19:57	519023	Michael Bowen	M	1932-08-15 00:00:00	1		

Nems-Q Connection



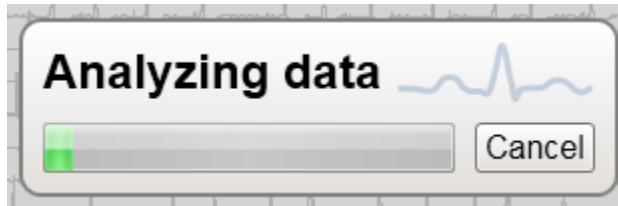
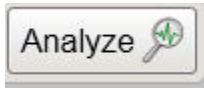
1. open **Nems-Q** software
2. Select *Records* and Click '*Search*'

	View		Print		Export		Copy		Move		Delete		Review
Type	ID	First Name	Last Name	Birth Date	Test Date	Site							
Holter	519023	Michael	Bowen	15/08/1932	25/04/13 11:00								
Holter	9999876	PatName	TestPat	20/06/1924	15/10/15 13:02								

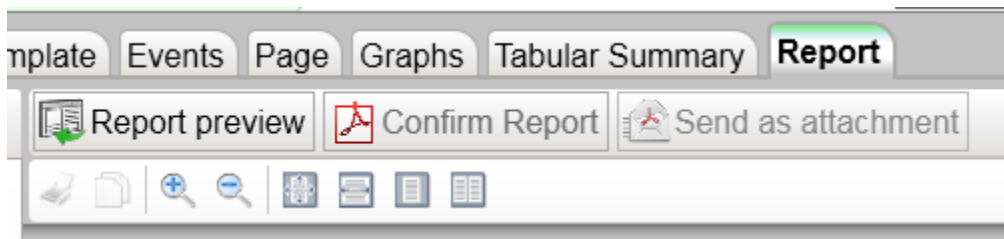
3. Select our Patient (in this case Michael), and click '**Review**'
4. Norav NH-301 software will be opened with the selected test

5. Click '**Next**' in personal information details.

6. On Analysis Tab Click Analyze.



7. After processing the Holter test , click '**Report**' Tab



8. Click '**Report Preview**' and wait until preview is ready.

9. Click 'Confirm Report' and wait until confirm is ready.


10. Close **NH-301** software.

11. Go back to Nems-Q and click search to refresh the records.



You will see  on the test for Michael, means it sent to the uploader.

12. The customer can check the uploader has **PDF** icon:

Test Archive								Search patient name / id	
Progress	Recording Date	Upload Date	Patient ID	Patient Name	Gender	Birth Date	ID		
 Completed.	2013-04-25 11:00:33	2015-12-09 11:21:22	519023	Michael Bowen	M	1932-08-15 00:00:00	2		

13. Click on the PDF icon and you will get the test results.

Note!

For integration between Nems-Q and Norav uploader please consult Norav Service.