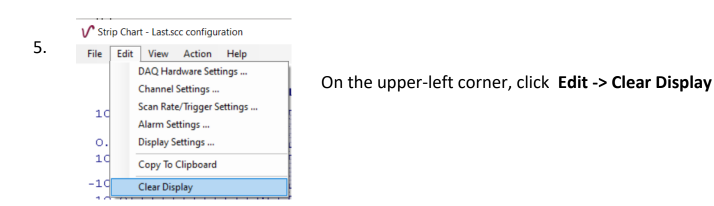
#### **Prepare Scan**

- 1. Fill in the necessary user fields. For the date of birth, use a specific format of <a href="MM-DD-YYYY">MM-DD-YYYY</a> separated by hyphens.
  - e.g. 01-30-2005 03-01-2005
- 2. Click Save Fields . This will automatically clear the fields

#### **Test Placement and Signals**

- 3. Click on the **upper-left corner** to test the real-time plot
- 4. Click to stop the real-time plot



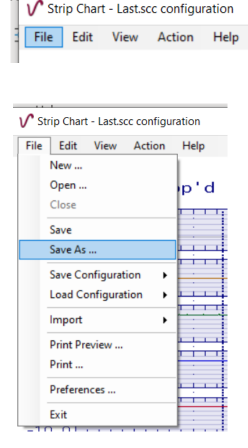
## **Start Recording (64 Seconds)**

6. Simultaneously hold the key down on the keyboard, navigate the mouse

cursor above on the upper-left corner and click the button.

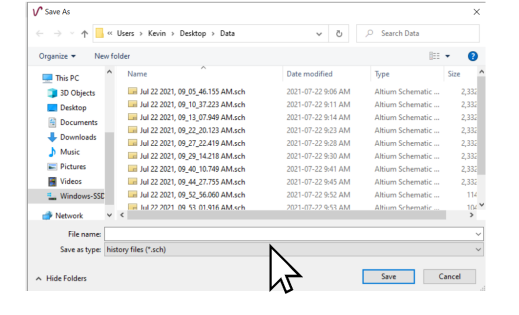
## Save to CSV File

### 7. On the upper-left corner:



Click: File

Click: Save As ...

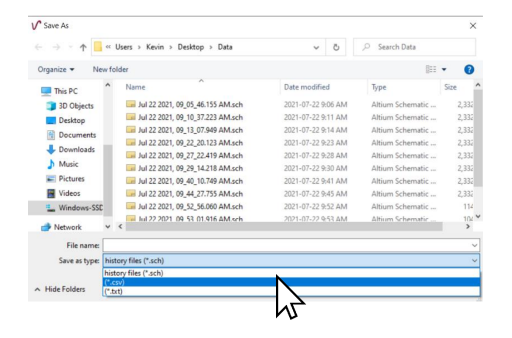


You will be prompted with this window.

Navigate to the directory that has the file:

scan\_with\_tracerdaq.py

Click on the Save as type: row



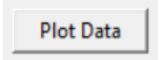
Click the **CSV option** 

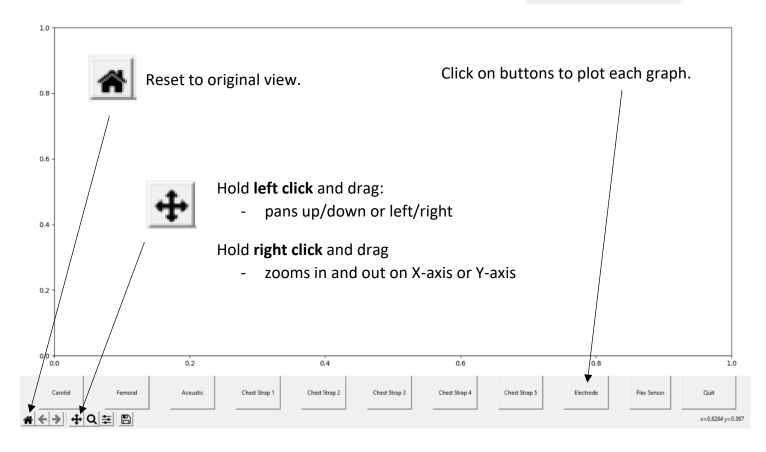
8. In the file name field, type without blank spaces, just the number:  $\underline{\mathbf{1}}$ 



#### Post-Scan Plot

10.In the window with the fields for patient information, click







#### **BACK TO STEP 1 FOR NEW PATIENT**

# **Quit Program (If Necessary)**

12. Click Esc key, then close the patient field window.

