## **Prepare Scan**

- 1. Fill in the necessary user fields. For the **date of birth**, use a **specific format** of **MM-DD-YYYY** 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

### Start Recording (64 Seconds)

4. Click if there exists an existing test to reset the test

5. Simultaneously hold the



key down on the keyboard, navigate the mouse

cursor above



on the upper-left corner and click the button.

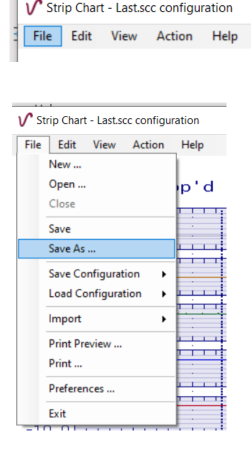
## Scan Finishes



(Scan finishes if time runs down to 0)

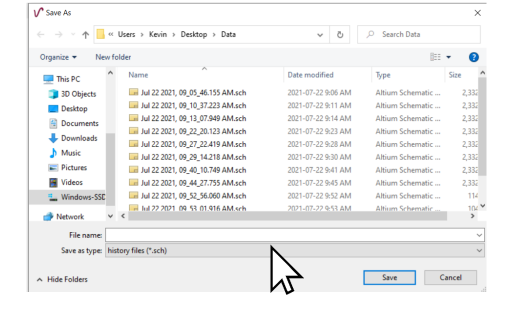
## Save to CSV File

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



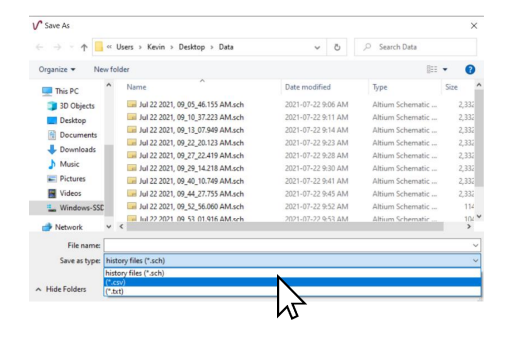
Click: File

Click: Save As ...



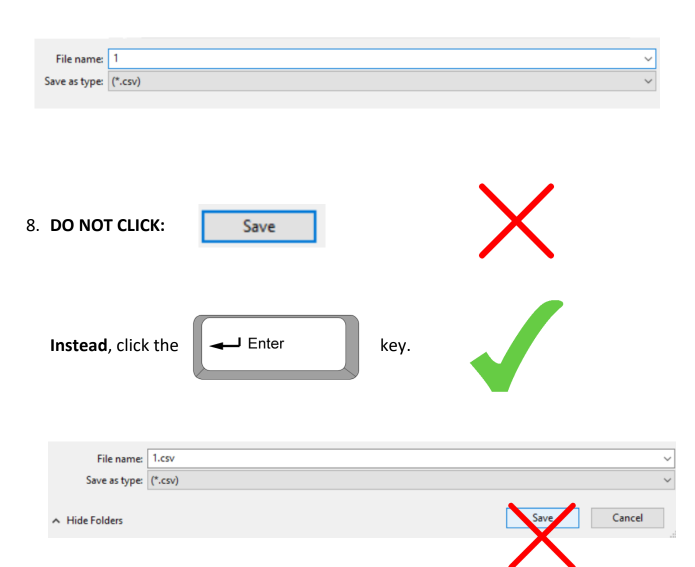
You will be prompted with this window.

Click on the Save as type: row



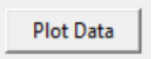
Click the CSV option

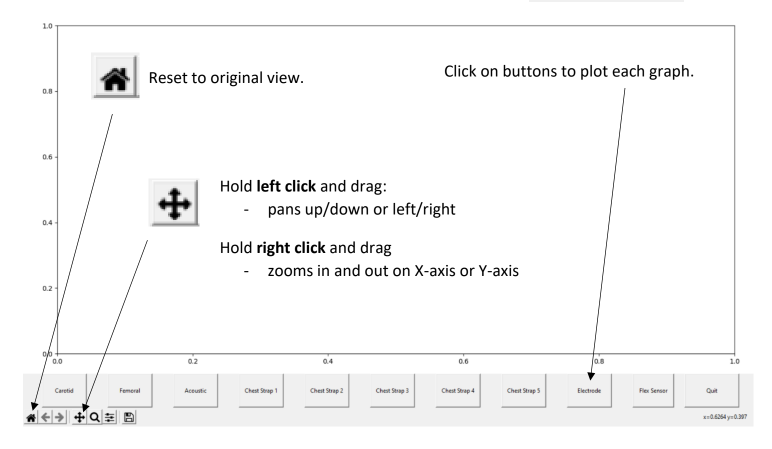
7. In the file name field, type without blank spaces, just the number:  $\underline{\mathbf{1}}$ 



#### Post-Scan Plot

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







#### BACK TO STEP 1 FOR NEW PATIENT

# **Quit Program (If Necessary)**

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

