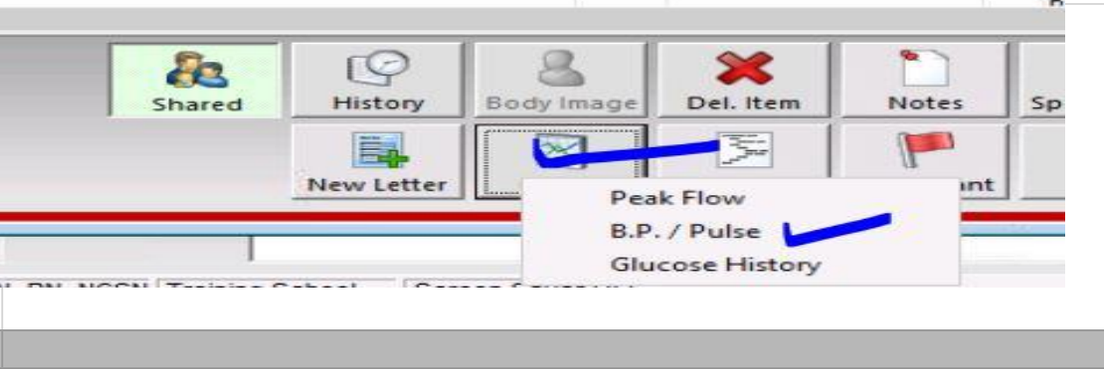
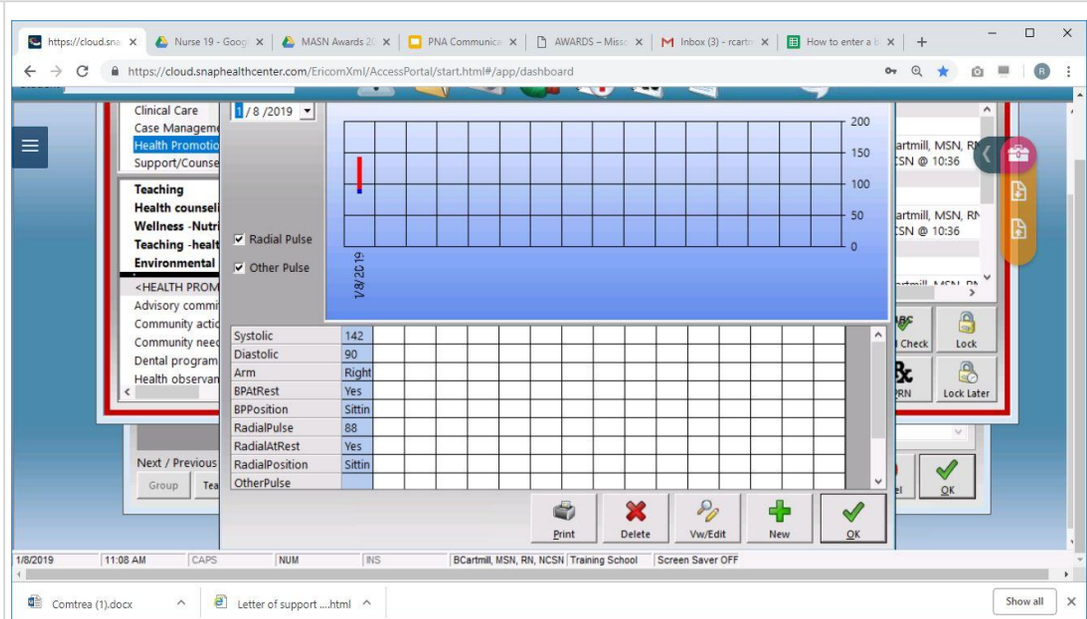


1	In SNAP open new office visit	
2	Search staff member or student by thier home school	
3	Use template labeled "Blood Pressure Screening"	
4	After you have entered the blood pressure and completed note, click on chart on the bottom and then BP/Pulse	

5 You will then see this window, you may have to scroll down to see the green plus or new sign to add your BP reading. **Please Note-just entering the BP in the vital signs in the office note does not document in the blood pressure chart so that you can get trends**



6 You will then enter your readings and hit okay. The data will be able to be pulled up as a graph or as specific data by hitting the print button

The screenshot shows a 'New Blood Pressure Entry' form for a patient named Goodwin, Thomas. The form is divided into three main sections: Blood Pressure, Radial Pulse, and Other Pulse.

Blood Pressure Section:

- Systolic: 128
- Diastolic: 88
- At Rest?
- Position: Sitting
- Arm: Left Arm, Right Arm

Radial Pulse Section:

- Pulse Type: Radial
- Reading: 76
- At Rest?
- Position: Sitting

Other Pulse Section:

- Pulse: [Dropdown menu]
- Reading: [Input field]
- At Rest?
- Position: Sitting

At the bottom of the form, there is a 'Date' field set to 1/8/2019, a 'Comments' text area, and two buttons: 'Cancel' and 'OK'.

7 After hitting the print button, you have many options on how you want the data to look

The screenshot displays a web-based application interface for managing patient data. A central dialog box titled "Print Chart - Blood Pressure" is open, allowing users to customize their printout. The dialog includes a "Data Selection" section with radio buttons for "Current Data", "Entire History", and "Specific Date Range". The "Specific Date Range" option is selected, with "Start" and "End" dates both set to "1 / 8 / 2019". The "Print" options section includes checkboxes for "Print Data", "Include Comments", "Print Chart", "Show Data values", and "Use Color". The "Print Chart" checkbox is checked. The dialog also features "Cancel" and "OK" buttons.

The background interface shows a grid of data points for blood pressure readings. The grid has columns for dates and rows for different data points. The following table represents the data visible in the grid:

Date	Systolic	Diastolic	Arm	BPAtRest	BPPosition	RadialPulse	RadialAtRest	RadialPosition	OtherPulse
1/8/2019	142	90	Right	Yes	Sittin	88	76	Yes	Yes
1/8/2019								Sittin	Sittin
1/8/2019									

The sidebar on the left contains a navigation menu with categories such as "Clinical Care", "Teaching", "Health Promotio", and "Health observan". The bottom of the screen shows a taskbar with open files like "Comtrea (1).docx" and "Letter of support ...html".