PRINTING WITH DATEX MONITOR FROM SNAPSHOT

1. Reminder to place CVP in P2 and Swan in P4.
   - When you print a snapshot, the first wave will always be the ECG, the second wave will always be the pressure from P2, the third from P4, the fourth P1 and the 5th the second ECG.
   - When you choose Swan Float, it is looking for the pressure on P4...if you ganz is in P2, you will not display your wave.
   - If you switch your pressure from one Pressure module to another (e.g., switch from P4 to P2) and do not see the wave displayed, go to Monitor Setup and ensure that the desired module is actually set to display the wave (e.g., wave 1 is ECG1, wave 2 is P1, wave 3 is P4).

2. To take a recording:
   CVP: Look at the waveform displayed on the monitor. Flush the line. When you are satisfied with the quality of the waveform, wait long enough to observe a full screen of the waveform, then press “TAKE SNAPSHOT” (there is a timing delay). Observe that a message is displayed that indicates “snapshot created”.
   - It doesn’t matter what scale you are in at the time you choose to “take the snapshot”. The snapshot will print in whatever scale the monitor is in at the time of printing.
   - To retrieve the snapshot, change scale to match the scale that you want your printout to be displayed upon.
   - Select “Pt Data and Trends”.
   - Choose “snapshot”.
   - Check the time on the upper right corner of the snapshot to ensure you have the correct snapshot displayed. (the monitor will save up to 400 snapshots. When you save #401, the oldest is deleted and replaced)
   - Confirm that this is the desired snapshot by depressing the green dial.
   - Scroll upward and select “print page”.
   - “Print” indicates that you will get an 8.5 X 11” page. You can retrieve it from the central station printer. Observe the pop-up display on the monitor that indicates “printing”. If you identify a “print failure”, see troubleshooting below.
   - Verify that the patient’s name and ID number is correct. If not, enter the name and pin number and reprint the snapshot (when you reprint, the same snapshot can be used; the name will now be recorded).

3. Troubleshooting:
   Won’t Print
   If “print failure” is displayed when attempting to print a snapshot, your snapshot will not be sent to the printer. To correct this problem:
   - Choose “Print/Record” from the menu bar (grey button).
   - Choose “Printer Connection”. If you received a “printer failure” message, the network connection will indicate “none” (if this is not the cause of the problem, call biomedical engineering). You need to tell the monitor where to send your printing.
   - Select the NET # according to your Bay. For example, if you are in Bay 1, choose “NET 1”.

Printer is Printing Large Volumes of Data
   If large volumes of data begins to print, this may be because the “Print Report” was selected from the “Print/Record” option. Snapshots are printed from the trend. If you accidentally select this
option, you can choose “cancel printing”. “Print Report” will print off all of the graphical trends, from the time period specified under “Print Graphic”.