

**Note: When trying to set Spo2 below 85 in patient security mode, User Defined Defaults must be applied first.**

## USER DEFINED DEFAULTS

### To Create New User Defined Defaults (**Note: Patient security must be off.**)

1. Scroll through all settings using limits button
2. Change settings with + or - buttons
3. Press Limits button after each change mode
4. Scroll to end of settings ("Π Π" = minute)
5. Press alarm Silence button (hold down) and push Limits button.
6. Screen will read "DEF ON"

### Return to Factory Defaults

**If device in User Defined Defaults mode** ("dEF ON" appeared when unit first turned on):

1. With unit "On", Press and hold alarm silence button
2. Press "-" button
3. Screen will read "dEF OFF"
4. Power down unit and then power up unit; Factory Defaults will be active

## PATIENT SECURITY MODE

### Turn Patient Security Mode On (if applicable)

1. Scroll through settings using limits button
2. Change settings with + or - buttons
3. Press Limits button after each change mode
4. Scroll to end of settings ("Π Π" = minute)
5. Push Power button to turn unit Off
6. With unit Off, push and hold Alarm Silence button while turning the unit back on.
7. Unit turns on and screen will read "SEC on"

### Turn Off Patient Security (if applicable)

1. Turn unit Off - hold Power button 3 seconds
2. Hold down Alarm Silence button , then Limits button and then push Power button
3. Unit turns on and screen will read "SEC oFF"

## Data Collection & Transfer

### Turn Unit On (Recording automatically begins)

**Note:** Only recording sessions > 1 minute in length are stored in memory.

### Downloading Data to a PC

**(Note: patient security must be off for download to take place)**

1. Turn unit off - by holding power button for 1 second
2. Use communication cable (7500SC) to connect Nonin 7500 and computer
3. On computer, open nVision software program & select 7500 oximeter as device. If you have old version of nVision software, please see bottom of this box.
4. Hold down + button and press Power screen will read "PLA bac" during download.
5. Unit will signal when download is complete
6. Device returns to normal operating mode after data transfer complete (user defined defaults active).

### To Clear Memory (**Note: Patient security must be off.**)

1. Scroll through settings to "CLr No" (push Limits button repeatedly to get to this option)
2. Press + button
3. "Yes" appears to the right of "CLr" on the display
4. Press Limits button to confirm
5. "dEL no" appears on screen
  - a. Press + and "dEL YES" appears on screen
  - b. Press Limits button to confirm
6. "dnE CLr" confirms memory has been cleared

