Patient 4

General conclusion – Even thouhg PS varied widely at the high levels there was no signal and at the low levels RF increased so much that the HR/RF ratio did not allow proper description of the breaths.





**PS = 15**

Only a very flat signal looks like very little response

0 -900



900-1150 – no breaths in range

**PS 14**

1150 – 1940 - Only 2 breaths

19\_40 – 2230 - No breaths

2230 – 2850 – Plenty of breaths but a flat dignal as with PS 15

2860- 3000 – flat signal



3010-3080 - same flat

3100 -3400 – same flat

3440 -3570 – same flat

3570 – 3160 – same flat

**PS 12**

3616 - 3745 flat

3750 – 4000 – same flat

4020 – 4150 – flat

4300 – 4420 – flat (one erroneous)

PS 10

4500 – 5200 – flat



5140 – 5260 – both positive and negative swings that look noisy



5360 – 5440 – ony a few breaths and again the very noisy cardiac picture

P s= 8

5445 - 5758 Very noisy picture again, limiting the number of breaths and their interpretation

5758 – 6060 No breaths that qualify

6100 – 6300 – no breaths that qualify

PS = 6

6300 – 6600 c

6600 – 6710 NO breaths that qualify

6740 – 6960 no breaths that qualify

6960 – 7050 – No breaths that qualify

PS = 4

7050 – 7850 No breaths that qualify

7900 – 8020 NO breaths that qualify

PS 15

8020 – 8150 NO breaths that qualify

8150 - 8720 flat

8720 8980 flat

