Patient: Start Date: 07 Jul 2010

Start Date: 07 Jul 2010 Elapsed Time: 09:07:00 Start Time: 22:08:10 Finish Time: 07:15:10 Recorded Time: 09:02:00 File: 1 Score version 1.1a Report Printed: 28 Oct 2010

## **Patient Information**

Last Name:

First Name:

Birth Date: Patient ID#:

1948

Age: 61

Sex: M

Institution:

Address:

Indication: NOCTURNAL DESAT

Physician: DR.EVANS

Reviewed By: K.ADAMS L.P.N

Comments: STUDY DONE ON R/A

## **Event Settings**

Desaturation detection is enabled and is oxygen saturation below 89% and/or a drop of 4% below the baseline oxygen saturation for at least 10 seconds.

## **Analysis Results**

**Pulse Rate** 

Average = 61 BPM Standard Deviation = 6 SpO2 # Desaturations = 26 Average = 94% Low = 81%

## **Study Statistics**

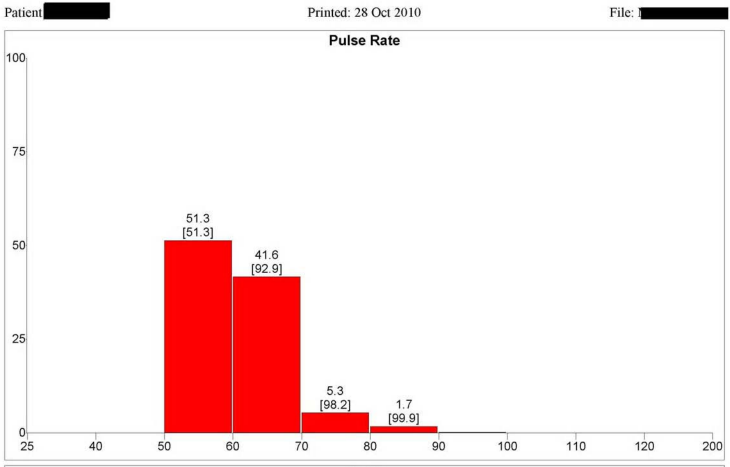
Study date range = 07/07/10 - 07/08/10

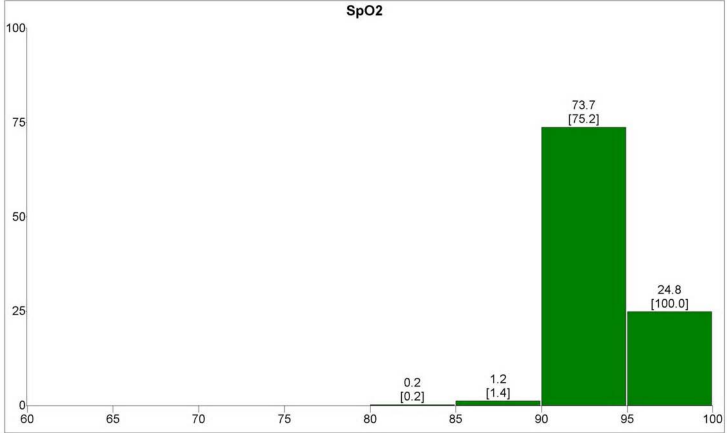
Total study duration = 09 hrs 02 min 00 sec

Total duration of SpO2 below 89% = 00 hrs 05 min 30 sec

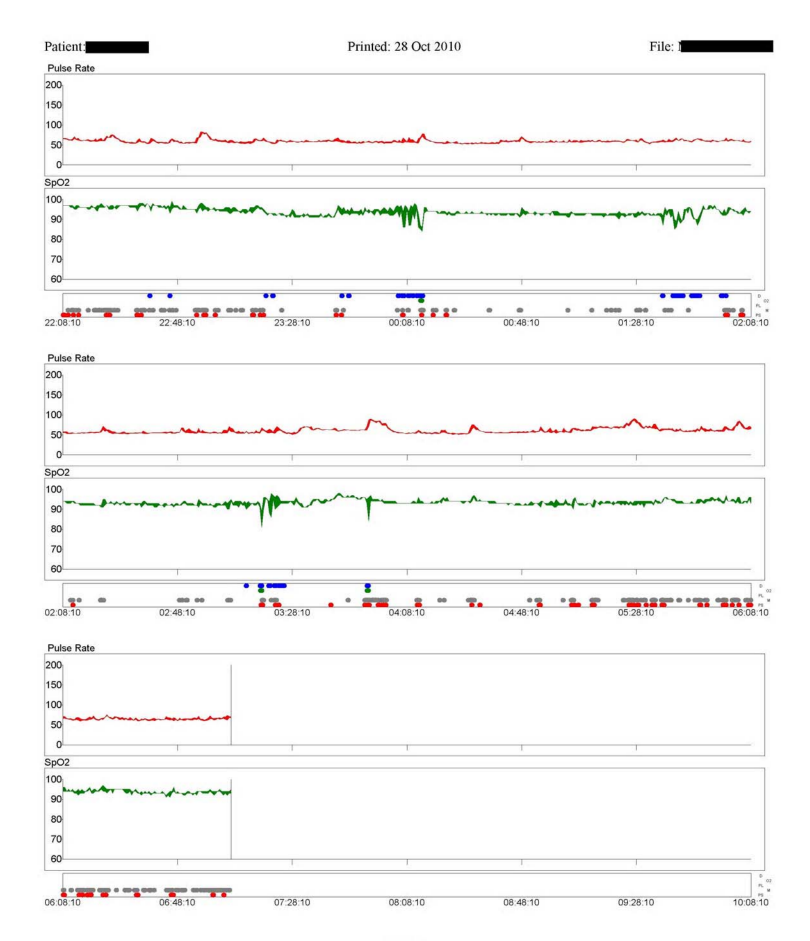
Percent of time spent in motion = 14%

Percent of time spent in pulse search = 3%





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