



Corporate: 6125 Sherwin Drive Port Richey, FL 34668
 IDTF West: 1900 S Norfolk St, Ste 350 San Mateo, CA 94403
 Phone: (352) 293-2810 | Web: dynamicdiagnostic.com

Pulse Oximetry Test: Summary Report - ID# 001054400

Patient Information

tag tester test

Insurance: BCBS

DOB : 6/2/1992

Gender : Male

Referring/Ordering Physician

test company users physician

NPI # : 12345

Phone : (000) 000-0000

Fax : (000) 000-0000

DME/HME Courier (Respiratory Supplier)

HME Demo Account

15283 Rester Drive

Phone : (352) 293-2810

Fax : (352) 274-9122

Study Date : 6/24/2016

Device Type: WristOx 3150

RX Date : 12/17/2015 4:32:31 AM

Start Time : 06/23/2016 11:34:41 PM

Test Duration: 07:16:00

Oximeter SN : 231123

End Time : 06/24/2016 06:50:41 AM

Valid Time : 07:16:00

Test Condition : Overnight on 2 LPM

SpO2 / Pulse Information

Highest SpO2 : 100%

SpO2 ≤ 88% : 00:01:06

Highest Pulse : 72 BPM

Awake SpO2 :99% (1st 5 Mins of Test)

Average SPO2 : 96 %

SpO2 ≤ 89% : 00:01:40

Average Pulse : 51 BPM

Events Per Hour (ODI) : 16.64

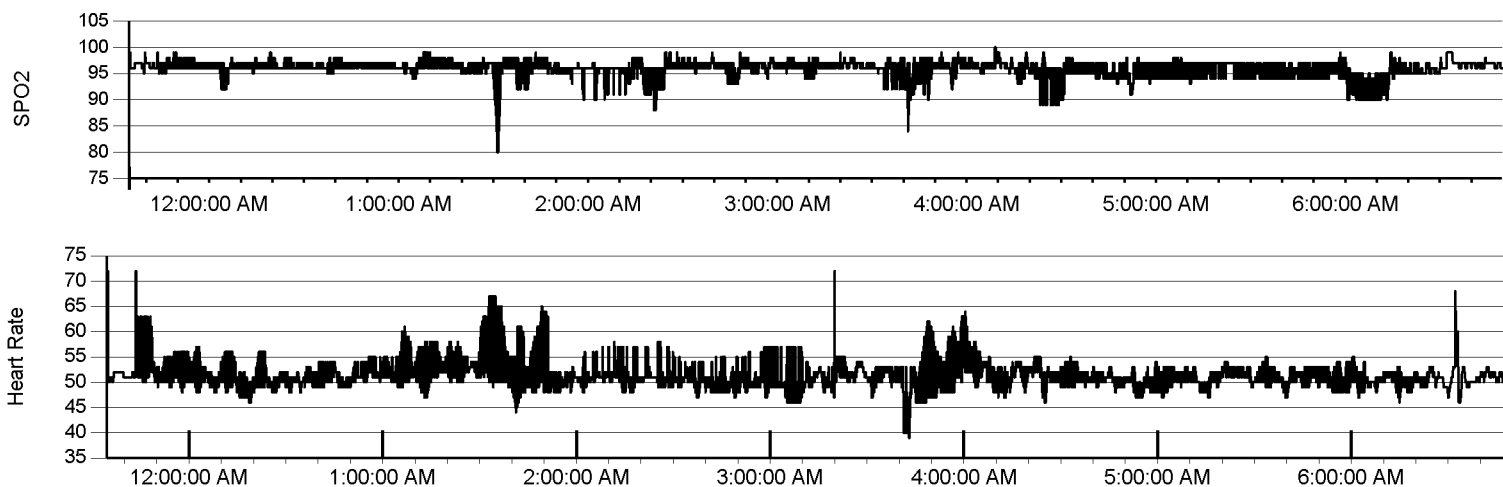
Lowest SpO2 : 80%

Lowest Pulse : 39 BPM

Excluded Artifacts : 0

Qualification Status: Group 1 5% Qualifier Patient demonstrates saturation levels at or below 88% for five minutes or greater, taken during sleep, or a decrease in arterial oxygen saturation greater than 5% for at least five minutes, taken during sleep, with associated symptoms. Contact your local Medicare Contractor for more specifics on these diagnosis codes that support medical necessity.

SpO2 / Pulse Graphs



Oxygen Prescription

tag tester test was seen on __/__/__ for which I ordered an overnight oximetry test. These results, listed above, show that the patient's SpO2 drops throughout the night & would benefit from home oxygen. I test company users physician, am ordering nocturnal oxygen at __ LPM, via nasal cannula, today as part of tag tester test 's plan of care. Once signed, please fax this form to HME Demo Account at (352) 274-9122.

Physician Signature: _____

Order/Signature Date: ____/____/____

This oximeter was uploaded by HME Demo Account on 7/18/2016 6:30:02 AM.