

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# 001067100

**Patient Information** Tag tester Tester4

Insurance: Aetna DOB: 6/2/1992 Gender: Male

Study Date: 12/14/2016 Device Type: CMS50F

RX Date: 1/10/2017 4:57:41 AM

**Referring/Ordering Physician** Tagvignesh Pandian

NPI#:9602230 Phone: (544) 212-1211 Fax: (999) 999-9999

Start Time: 12/14/2016 12:36:20 PM

Test Duration: 01:06:38

Oximeter SN: -

**DME/HME Courier** (Respiratory Supplier)

**HME Demo Account** 6125 Sherwin Drive Phone: (352) 293-2810 Fax: (727) 264-2117

End Time: 12/14/2016 02:20:11 PM

Valid Time: 00:53:06

Test Condition: BIPAP™ w/ 9.5 LPM

## SpO2 / Pulse Information

Highest SpO2: 100% SpO2 ≤ 88% : 00:28:19 Highest Pulse: 100 BPM

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

Average SPO2: 87%  $SpO2 \le 89\% : 00:31:36$ Average Pulse: 97 BPM

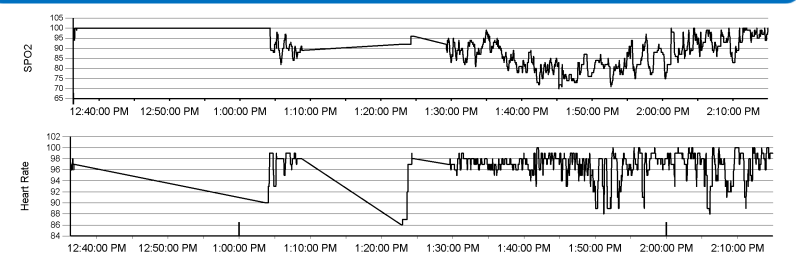
**Events Per Hour (ODI): 0** 

Lowest SpO2 : 70% Lowest Pulse: 86 BPM

Excluded Artifacts: 3

Qualification Status: Group 1 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 Tester4 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 Tagvignesh Pandian, am ordering nocturnal oxygen at LPM, via nasal cannula, today as part of Tag tester Tester4 's plan of care. Once signed, please fax this form to HME Demo Account at (727) 264-2117.

Order/Signature Date: \_\_\_\_/\_\_\_/\_ Physician Signature: Physician: Tagvignesh Pandian | NPI: 9602230

This oximeter was uploaded by HME Demo Account on 1/11/2017 5:06:30 AM. HDMS Account#: