

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

DOB: 6/2/1992 Gender: Male

Study Date: 12/14/2016 Test Duration: 01:06:38 Oximeter SN: -

Diagnosis: Malignant neoplasm of

overlapping sites of unspecified bronchus

and lung

Respiratory

Sleep Disorder

Scheduled Date: 1/10/2017 2:28:32 PM

Referring/Ordering Physician

Tagvignesh Pandian NPI #: 9602230

Address: 1234 Main Street Phone: (544) 212-1211 Fax: (999) 999-9999

Start Time: 12:36:20 PM Excluded Time: 00:13:32 Device Type: CMS50F

Diagnosis2:

Upload Date: 1/11/2017 5:06:30 AM

DME/HME Courier

HME Demo Account 6125 Sherwin Drive

NPI#:

Phone: (352) 293-2810 Fax: (727) 264-2117

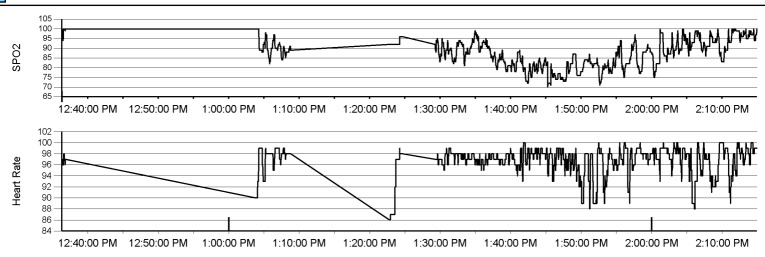
End Time: 2:20:11 PM Valid Time: 00:53:06

Test Condition : BIPAP™ w/ 9.5 LPM

Diagnosis3:

Tech Edit Date: 1/11/2017 5:09:50 AM

| | Highest SpO2 : 100% | Average SPO2 : 87 % | Lowest SpO2 | : 70% | |
|---|--|--|-----------------------------|-----------------|--|
| | wake SpO2 :99% The Awake SpO2 is generated from the first five mins of testing as this time is assumed to be when the patient is awake. | | | | |
| | Highest Pulse: 100 BPM | Average Pulse: 97 BPM | Lowest Pulse | : 86 BPM | |
| | SpO2 ≤ 88%: 00:28:19 | SpO ₂ 5% Protocol: 00:00:00 | SpO2 ≤ 89% | : 00:31:36 | |
| | Group1 Qualifiers | Group 1 Qualifier (5% Rule) | Group 2 Qu | ualifiers | |
| | Group 1: 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. | | | | |
| Respiratory Assist Device (RAD): Sleep Oximetry demonstrates oxygen saturation ≤ 88% for five minutes cumulative of nocturnal recording time (minimum recording time of two hours) while breathing oxygen at 2 LPM or current prescribed FIO2, whichever is greater. If the patient meets Group 1 Qualifier and satisfies the above test condition, this patient is a potential candidate. Check Local Guidelines | | | | | |
| | Longest Continuous Recording : 00:13:54 | Number of Contin | uous Events > 5 Minutes : 1 | | |
| Oxygen Destauration Index(ODI): A desaturation event occurs when there is a 4% points or greater drop in oxygen saturation, within a three minute window of onset. The Oxygen Desaturation Index (ODI) is calculated by the total number of desaturation events and dividing them by the valid time. | | | | | |
| E | Events Per Hour (ODI) : 0 | Total Desaturations (Entir | e Test): 46 Exclude | ed Artifacts: 3 | |
| | Patients with an ODI of 5 or more per hour should be evaluated for sleep apnea if your clinical judgment points in that direction. Two options are an In-Lab Facility or Home Sleep Testing through Advanced Diagnostic Solutions. | | | | |



| Oxygen Prescription | |
|--|---|
| Tag tester Tester4 was seen on// for which I ordered an patient's SpO2 drops throughout the night & would benefit from h | overnight oximetry test. These results, listed above, show that the ome oxygen. I Tagvignesh Pandian, am ordering nocturnal oxygen at plan of care. Once signed, please fax this form to HME Demo Account |
| Physician Signature: | Order/Signature Date:// |
| Physician: Tagyignesh Pandian NPI: 9602230 | Diagnosis(s): C34 80 |