



Pulse Oximetry Test: Summary Report - ID: 00203100

Patient Information

Luke Skywalker
 Insurance: Medicare
 Insurance ID : 123456789C1
 DOB : 6/21/1944
 Gender : Male

Referring/Ordering Physician

John Pepper, MD
 NPI # : 147258369
 Address : 1234 Main Street
 Phone : (352) 293-2810
 Fax : (352) 274-9122

DME/HME Courier

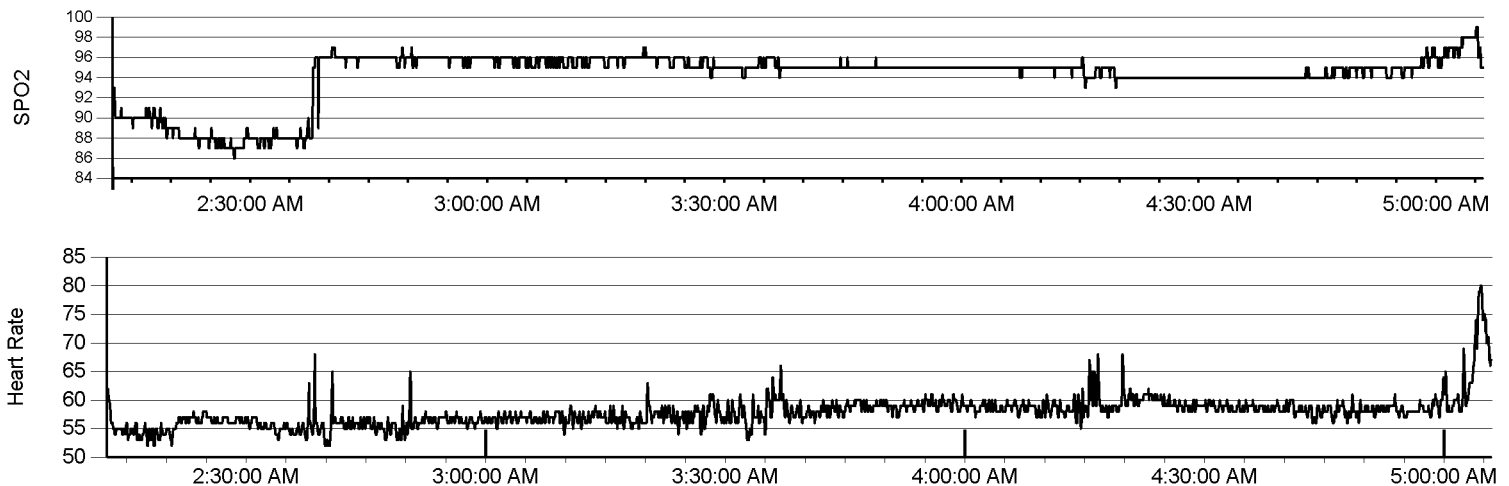
HME Demo Account
 15283 Rester Drive
 NPI # :
 Phone : (352) 293-2810
 Fax : (352) 274-9122

Study Date : 12/4/2014
 Test Duration : 03:06:16
 Oximeter SN : KMP7694
 Diagnosis : HYPOXEMIA
 Scheduled Date : 11/13/2014 3:50:58 PM

Start Time : 2:12:36 AM
 Excluded Time : 00:12:56
 Device Type: 920M+ / 2500
 Diagnosis2 :
 Upload Date: 12/29/2014 3:59:31 PM

End Time : 5:18:52 AM
 Valid Time : 02:53:20
 Test Condition : BiPAP w/ 2 LPM
 Diagnosis3 :
 Tech Edit Date: 2/20/2015 3:51:13 PM

SpO₂ / Pulse	Highest SpO₂ : 99% Average SPO₂ : 94 % Lowest SpO₂ : 86% Awake SpO ₂ :93% <i>The Awake SpO₂ is generated from the first five mins of testing as this time is assumed to be when the patient is awake.</i> Highest Pulse : 80 BPM Average Pulse : 58 BPM Lowest Pulse : 52 BPM
	SpO₂ ≤ 88% : 00:16:12 SpO₂ 5% Protocol : 00:19:20 SpO₂ ≤ 89% : 00:19:04 <input checked="" type="checkbox"/> Group1 Qualifiers <input type="checkbox"/> Group 1 Qualifier (5% Rule) <input type="checkbox"/> Group 2 Qualifiers 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 (<i>minimum recording time of two hours</i>) while breathing oxygen at 2 LPM or current prescribed FIO ₂ , 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 : 00:04:24 Number of Continuous Events > 5 Minutes : 0
Sleep Disorder	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. Events Per Hour (ODI) : 5.81 Total Desaturations (Entire Test): 0 Excluded Artifacts : 194 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.



Luke Skywalker 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 John Pepper, MD, am ordering nocturnal oxygen at ___ LPM, via nasal cannula, today as part of Luke Skywalker's plan of care. Once signed, please fax this form to HME Demo Account at (352) 274-9122.

Order Date: ___/___/___ Physician Signature: _____ Date: ___/___/___