(TEL) 866-426-4401 (FAX) 866-426-4403

Report ID: 20878121

Daily Patient Report

12/1/2017 8 Report(s) of 365

Patient Name: Move Smart

Date of Birth: 12/12/1999 Gender: F

Patient Phone: (234)234-2344

Patient ID:

Medical Record:

Enrollment: 11/7/2017 - 6/30/2018

Notification Physician: Benjamin Doe, MD

San Diego Naval Medical Hospital

Cardiology Department

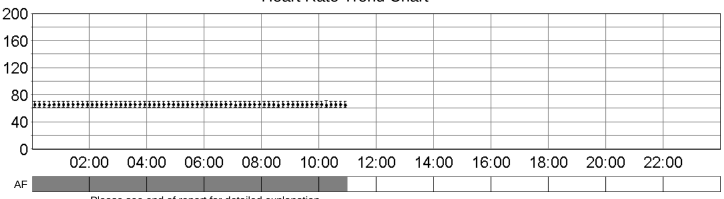
34800 Bob Wilson Drive BLDG.3

San Diego, CA 92134

Ordering Physician: Benjamin Doe, MD

Diagnosis (ICD9): 272.4 Hyperlipidemia NEC/NOS

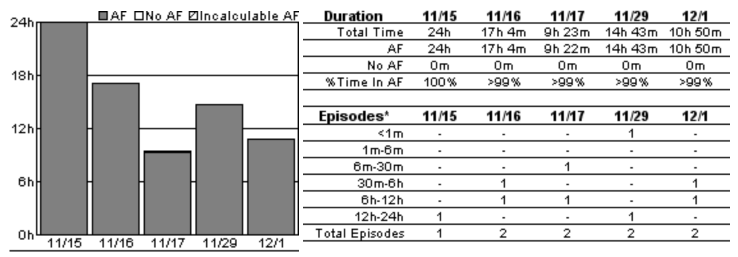




Please see end of report for detailed explanation.

Daily AF Burden

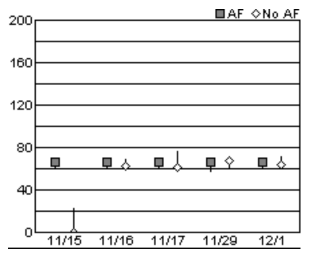
Duration and Number of AF Episodes



^{*} Any AF episode continuing from prior day will be counted as a new episode for the day of the report. Durations of AF episodes will be calculated from midnight to midnight, the day of the report. Short episodes < 30 seconds may be missed based on irregularity, artifact and/or length of event. If artifact occurs during an episode of AF, the episode will be counted as a single continuous episode.

Daily Heart Rate

AF Heart Rates/Onsets

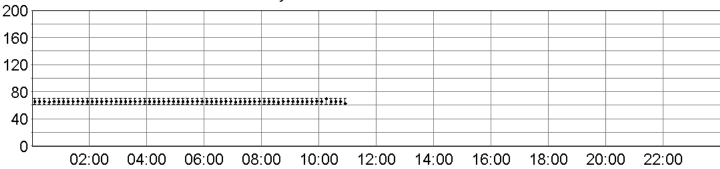


Rates	11/15	11/16	11/17	11/29	12/1
AF High	70	70	70	70	70
AF Low	61	61	61	58	61
AF Avg	66	66	66	66	66
No AF High		69	76	68	71
No AF Low	23	63	61	61	64
No AF Avg		63	61	68	64

AF Onsets*	11/15	11/16	11/17	11/29	12/1
12AM-6AM					
6AM-12Noon			1	2	1
12Noon-6PM		1			
6PM-11:59PM	-				
Totals	-	1	1	2	1

^{*} An episode of AF continuing from prior day will not be counted as a new onset. All new onsets are counted only if the patient is no longer in AF and returns to AF. If artifact occurs during an episode of AF, the episode will be considered as a continuous episode of AF.

Heart Rate Only while Patient in Atrial Fibrillation



AF Burden Summary

Total Time Monitored 10 hours 50 minutes Total Analyzed Time 10 hours 50 minutes

Time in Atrial Fibrillation 10 hours 50 minutes (>99%)

Number of AF Episodes 2

Longest AF Episode 10 hours 12 minutes starting at 00:00 PST

Rates When In AF

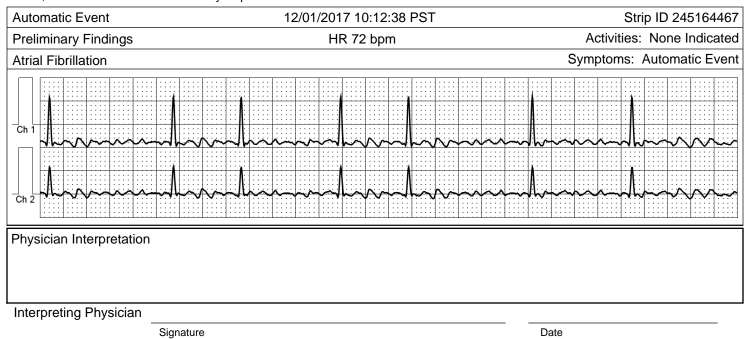
Highest Heart Rate In AF 70 bpm at 00:00 PST Lowest Heart Rate In AF 61 bpm at 00:00 PST

Average Heart Rate In AF 66 bpm

Rates When Not In AF

Highest Heart Rate Not in AF 71 bpm at 10:12 PST Lowest Heart Rate Not in AF 64 bpm at 10:12 PST

Average Heart Rate Not in AF 64 bpm



AF Atrial Fibrillation: 1) Events lasting less than or equal to 10 minutes are graphed as 10 minute segments. 2) Atrial Fibrillation episodes are detected with an algorithm that uses RR interval variability with P-wave detection and requires approximately 30 seconds to determine periods of AF. It does not directly measure atrial activity. Atrial flutter or fibrillation that does not produce RR variability may not be detected.