

MRN BB-71553 RECORDING DATE 07/29/2021 NAME REFERRED BY 8 Days Sample Compact Dr. Name, MD D.O.B 08/10/1946 FINALIZED BY **Doctor Name GENDER** Male FINALIZED DATE 09/20/2021

MEDS

INDICATIONS

CONCLUSIONS

8 Day Holter.

Minimum Heart Rate was 25 bpm, Average Heart Rate was 59 bpm, and Maximum Heart Rate was 126 bpm.

LOCATION

Pauses more than 2.00 seconds were 2096.

Ventricular Ectopy was 439, with 0 V-Pairs and 1 V-Runs.

R00.2Palpitations

SupraVentricular Ectopy was 18159, with 13 SV-Runs.

Atrial Fib Burden was 28.98%.

Patient pressed the Event Button 1 time.

CCT: ME

Doctor Signature

Doctor Name

HEART RATE		VENTRICULAR ECTOPY		HEART RATE VARIABILITY		
Minimum HR-4 Intervals:	25 bpm at 8/3 6:13	VE Total:	439		SDNN	Power
Maximum HR-4 Intervals:	126 bpm at 7/30 16:34	V-Pair Total:	0	7/29	179	3322.3
Average HR-24 Hours:	59 bpm	WCT Total:	1(Total Beats 3)	7/30	234	5284.2
Minimum HR-Hourly:	44 bpm at 8/1 6:00	Max WCT Duration:	3@81 bpm (7/29 21:32:32)	7/31	214	4377.1
Maximum HR-Hourly:	91 bpm at 7/30 18:00	Max HR in WCT:	3@81 bpm (8/1 21:32:32)	8/1	192	5047.3
Analyzed Beats:	575794	Min HR in WCT:	N/A	8/2	225	6233.8
Analyzed Minutes:	10418	VE's per-1000 and p	er-Hour: 0.76/2.53	8/3	232	6832.7
ECG Monitoring Period:	191 hours 8 days	VE Burden%:	0.08%	8/4	243	7197.7
		Ventricular R on T:	N/A			
ST SEGMENT	ANALYSIS	SUPRAVENT	PAUSES			
Total ST Minutes CH1:	0	SVE Total:	18159	Pauses in E	xcess of 2.0	0 sec: 2096
Total ST Minutes CH2:	0	SV-Run Total:	13(Total Beats 42)	Max Pause:		3.13 sec at 7/31 04:14
Total ST Minutes CH3:	0	Longest SV-Run:	4@97 bpm at 7/31 15:14:56			QΤ
Max Delta ST Depression:	N/A	Max HR in SV-Run:	3@116 bpm (8/5-16:08:28)	Max QT·		488 ms (Ch. 2)
Max Delta ST Elevation:	N/A	SVE's per-1000 and	per-Hour: 31.54/104.58	Max QTc		488 ms
Max ST Episode:	N/A	SVE Burden%:	3.15%	Time of Max	QTc:	at 7/30 07:04. HR 59 bpm.
Max HR In ST Episode:	0	T-1-1-A1		IdioV		N/A
		AF Burden%:	28.98%			

SIGNIFICANT ECG EVENTS



























































