

Case summary

Incident ID: 23-08094
Patient ID: 2023032112071800-LP1547546923
Patient Name: Czabator

Patient ID:	<u>2023032112071800-LP1547546923</u>	Birth Date:	
Incident ID:	<u>23-08094</u>	Device ID:	<u>CROZER EMS</u>
Age at Incident:	<u>69 Years</u>	Case Start Date:	<u>3/21/2023</u>
Sex:	<u>Male</u>	Case Start Time:	<u>12:07:17 PM</u>
Race:	<u>Unspecified</u>	Time Adjustment:	<u>System Adjusted Time</u>

Case Summary:

Total Analyses: 0
Total Shocks: 5
Total 12-Leads: 2
Total Time Paced: 00:00:00

Notes:

Summary complete.

LUCAS with VF. Some VF not shocked.

Updated at 3/29/2023 11:57:00 PM by zphillips (Zach Phillips).

Comments:

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12-Lead 1

Device Type:	LIFEPAK® 15
Device ID:	CROZER EMS
Serial Number:	LP1547546923
Device Configuration:	2D355RO40200OR
Software Version:	3313494-010

CROZER EMS MEDIC 106 3313494-010 LP1547546923

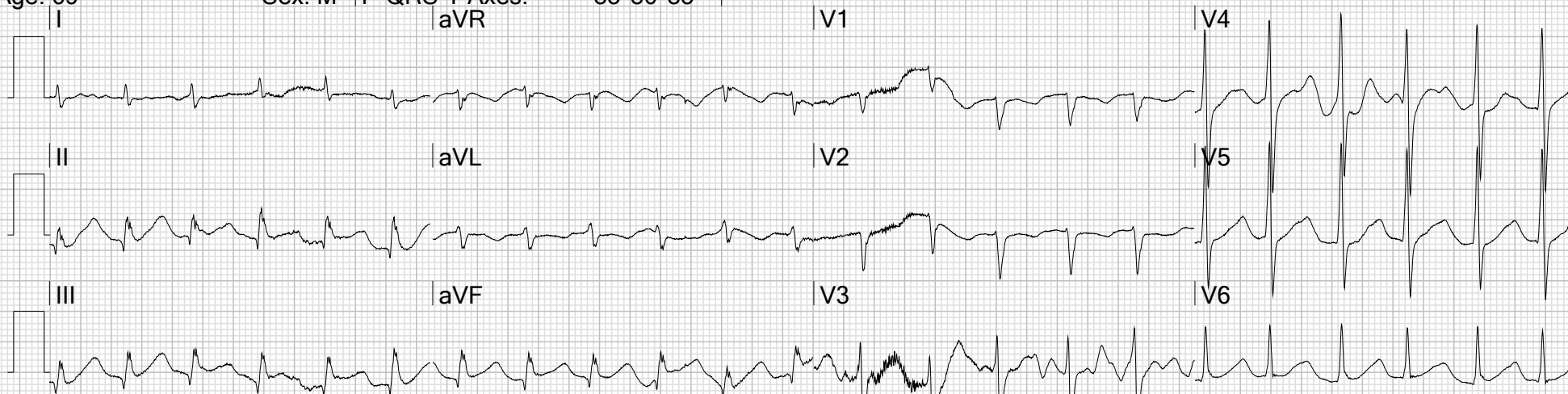
*Times have been adjusted by the system.

12-Lead 2

Incident ID: 23-08094
Patient ID: 2023032112071800-LP1547546923
Patient Name: Czabator
Power On: 3/21/2023 12:07:17 PM
Speed/Size: 25mm/sec/ x1.0

Device Type: LIFEPAK® 15
Device ID: CROZER EMS
Serial Number: LP1547546923
Device Configuration: 2D355RO40200OR
Software Version: 3313494-010

Name: 12-Lead 2 HR 135bpm Abnormal ECG **Unconfirmed**
ID: 032123120718 3/21/2023 12:54:29 PM Sinus tachycardia
Patient ID: PR 0.150s QRS 0.090s Possible inferior infarct - age undetermined
Incident ID: QT/QTc: 0.334s/0.465s Septal ST-T abnormality is nonspecific
Age: 69 Sex: M P-QRS-T Axes: 83°80°85°



x1.0 .05-150Hz 25mm/sec

Physio-Control, Inc. Comments:

CROZER EMS MEDIC 106 3313494-010 LP1547546923

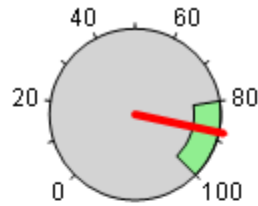
CPR report



Device Type: LIFEPAK® 15
 Power On: 3/21/2023 12:07:17 PM
 CPR Annotations Edited: Yes
 Device Configuration: 2D355R0402000R
 *Non-paddles lead intervals are included in the reported CPR Ratio
 *Times have been adjusted by the system.

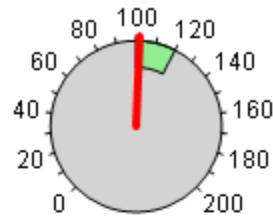
Duration: 00:58:09
 Incident ID: 23-08094
 Statistical Parameters: 1000-0300-3000-05

Compression ratio
(/total time)



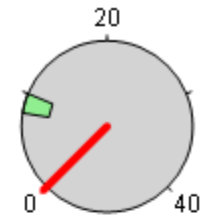
17:33 / 19:59 = 88 %

Compression rate



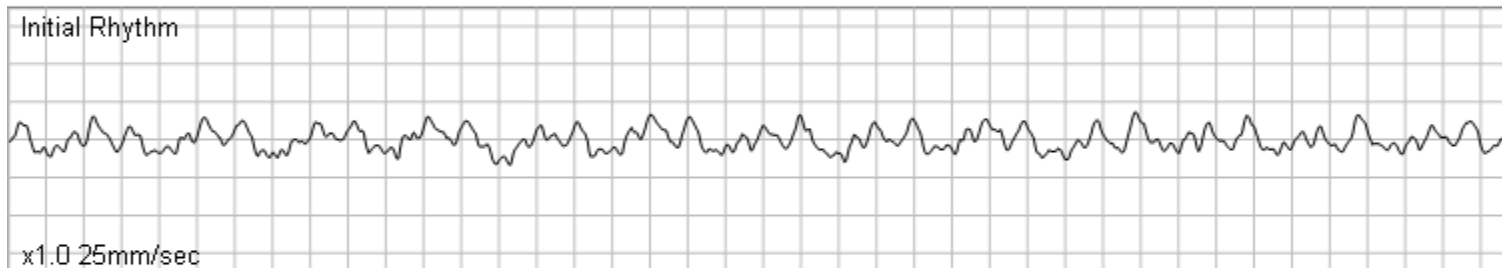
102/minute

Ventilations/minute

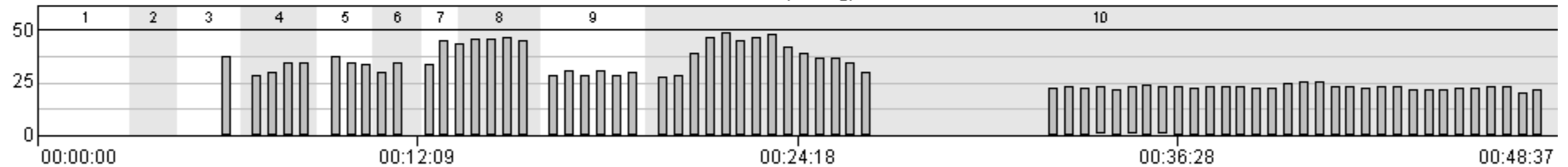


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Initial Rhythm



CO2 (mmHg)



CPR report



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Duration: 00:58:09
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Summary

CPR needed	= 20:16	CPR done	= 17:48
CPR not done	= 2:28	Compression count	= 1767
Longest compression pause	= 0:40	Pauses over 10 sec	= 5

Comment: Some long pre-shock pauses. Aim for 2 minutes between pulse checks.

Interval Statistics

CPR period	Responsible for CPR	CPR started	CPR stopped	CPR duration	Pause duration	Reason CPR stopped	Comments	Compr. ratio, %	Compr. rate	Vent. /min
1		00:00:00	00:02:37	00:02:37	00:00:17	Pulse/rhythm check	Initial rhythm	90	102	--
2		00:02:54	00:04:17	00:01:23	00:00:10	Pulse/rhythm check		89	102	--
3		00:04:26	00:06:17	00:01:51	00:00:12	Pulse/rhythm check		90	102	--
4		00:06:29	00:08:56	00:02:27	00:00:00	Defibrillation		99	102	--
5		00:08:56	00:10:34	00:01:39	00:00:06	Pulse/rhythm check		94	102	--
6		00:10:40	00:12:16	00:01:36	00:00:00	Defibrillation		100	102	--
7		00:12:16	00:12:54	00:00:38	00:00:32	Pulse/rhythm check	Rhythm change. PEA, but a long time to check.	52	102	--
8		00:13:26	00:14:07	00:00:41	00:01:58	Pulse/rhythm check	ROSC	59	102	--
9		00:16:05	00:18:45	00:02:40	00:00:40	Pulse/rhythm check	Long pre-shock pause.	81	102	--
10		00:19:26	00:21:43	00:02:18	00:26:53	Pulse/rhythm check	ROSC	100	102	--

Ventilation

Chest compression

AED-prompted CPR period

AED Analysis

Shock

ROSC (user annotated)

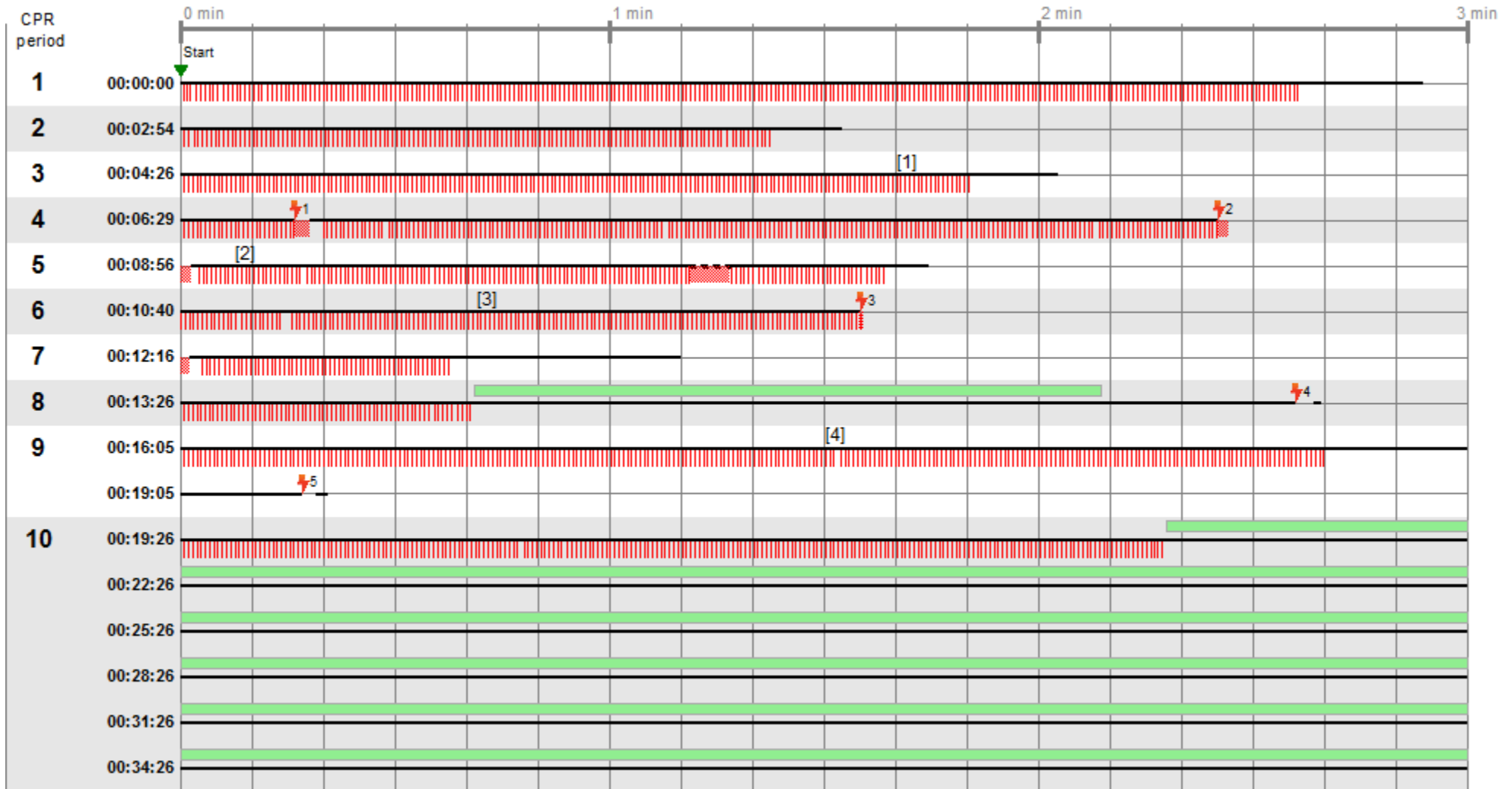
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CPR QUIK-VIEW



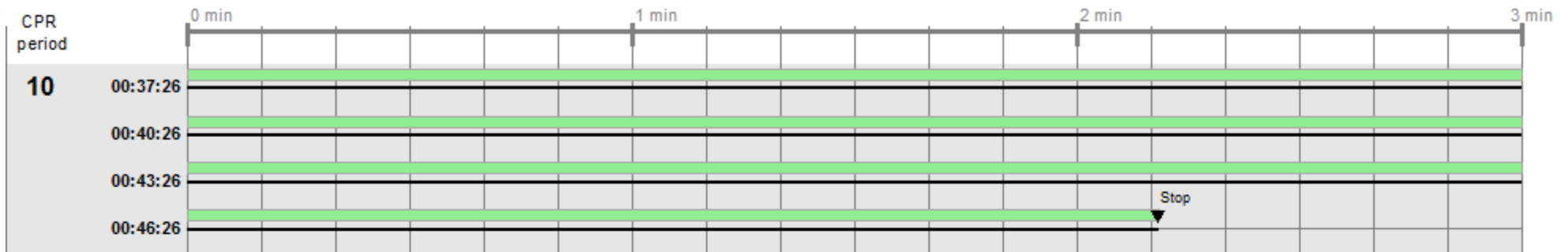
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CPR QUIK-VIEW



[1] Epinephrine, [2] Epinephrine, [3] Lidocaine, [4] Epinephrine

Shock	Time	Energy	Pre-shock CPR pause	Post-shock CPR pause
⚡1	6:45	360 J	0:00	0:00
⚡2	8:54	360 J	0:00	0:00
⚡3	12:15	360 J	0:00	0:00
⚡4	16:02	360 J	0:27	0:04
⚡5	19:22	360 J	0:37	0:04