Case summary

Birth Date:

Incident ID: 23-01853

Patient ID: 2023011914263700-LP1547542988

Patient Name: Mlinar

Patient ID: 2023011914263700-

LP1547542988

Incident ID: <u>23-01853</u> Device ID: <u>CROZER EMS</u>

Age at Incident: 62 Years Case Start Date: 1/19/2023

Sex: Male Case Start Time: 2:26:37 PM

Race: <u>Unspecified</u> <u>Time Adjustment: System Adjusted Time</u>

### Case Summary:

Total Analyses: 0
Total Shocks: 10
Total 12-Leads: 0
Total Time Paced: 00:00:00

## Notes:

Some significant pre-shock pauses.
Took 54 seconds to apply LUCAS.
Sometimes 6 minutes 30 seconds between shocks.
> 4 minutes between pulse checks.
Updated at 1/27/2023 9:59:09 PM by zphillips (Zach Phillips).
Updated at 1/29/2023 9:04:55 PM by zphillips (Zach Phillips).

#### Comments:

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100

50

00:00:00

Device Type: Power On: LIFEPAK® 15 1/19/2023 2:26:37 PM

CPR Annotations Edited: Yes

2DB55RO40200UR Device Configuration:

\*Non-paddles lead intervals are included in the reported CPR Ratio

00:10:34

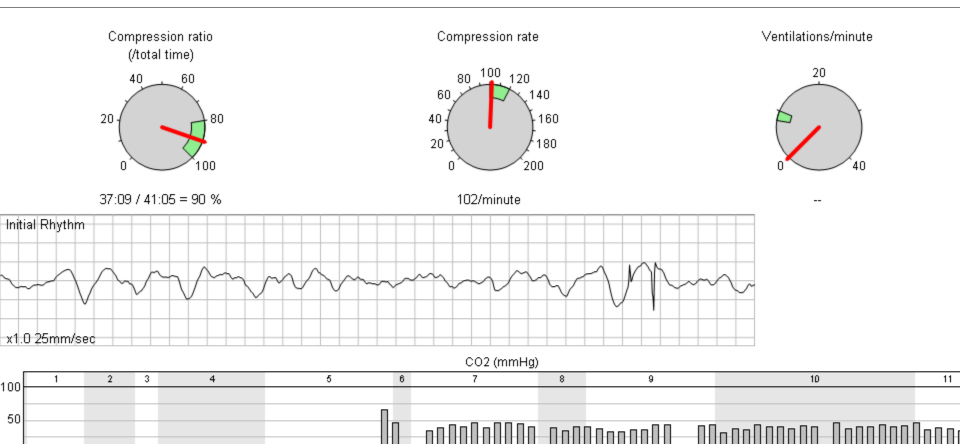
\*Times have been adjusted by the system.

 Duration:
 00:56:23

 Incident ID:
 23-01853

 Statistical Parameters:
 1000-0300-3000-05

00:31:43



00:21:09

00:42:18



Device Type: LIFEPAK® 15 Power On: 1/19/2023 2:26:37 PM

CPR Annotations Edited: Yes

Device Configuration: 2DB55RO40200UR

\*Non-paddles lead intervals are included in the reported CPR Ratio

Duration: 00:56:23 Incident ID: 23-01853

Statistical Parameters: 1000-0300-3000-05

## Summary

 CPR needed
 = 41:29
 CPR done
 = 38:12

 CPR not done
 = 3:17
 Compression count
 = 3808

 Longest compression pause
 = 0:54
 Pauses over 10 sec
 = 8

Comment

### 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		00:00:08	00:02:12	00:02:04	00:00:28			80	122	
2		00:02:41	00:04:26	00:01:45	00:00:29			80	126	
3		00:04:55	00:05:01	00:00:07	00:00:54			11	135	
4		00:05:56	00:10:31	00:04:36	00:00:10			93	102	
5		00:10:41	00:16:08	00:05:27	00:00:12			93	102	
6		00:16:19	00:16:51	00:00:32	00:00:16			67	102	
7		00:17:07	00:22:33	00:05:26	00:00:12			96	102	
8		00:22:45	00:24:03	00:01:18	00:00:48			98	102	
9		00:24:51	00:30:19	00:05:28	00:00:15			93	102	
10		00:30:35	00:39:11	00:08:36	00:00:13			96	102	
11		00:39:23	00:42:17	00:02:54	00:00:00			100	102	

 ✓ Ventilation
 — AED-prompted CPR period
 № Shock

 — Chest compression
 № AED Analysis
 ROSC (user annotated)

<sup>\*</sup>Times have been adjusted by the system.



Device Type: Power On: LIFEPAK® 15 1/19/2023 2:26:37 PM

CPR Annotations Edited: Yes

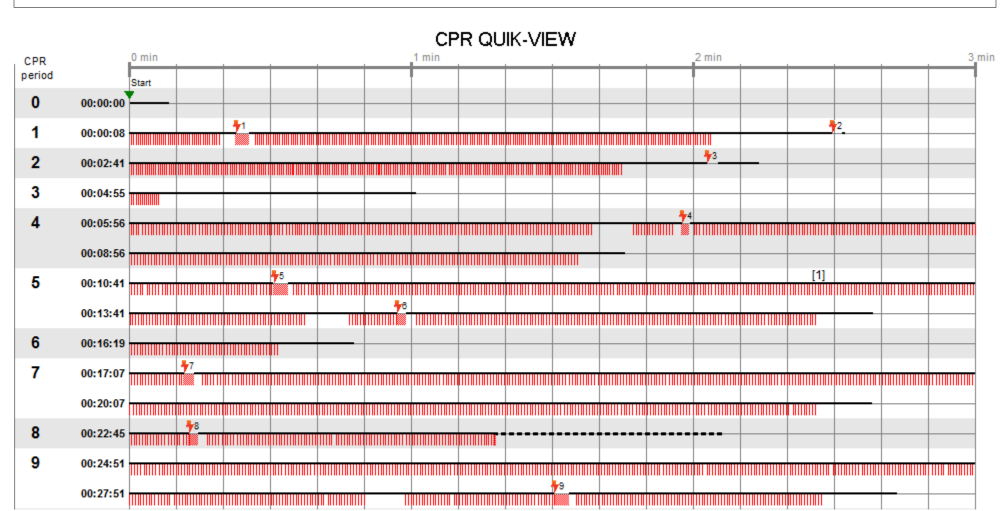
Device Configuration: 2DB55RO40200UR

\*Non-paddles lead intervals are included in the reported CPR Ratio

\*Times have been adjusted by the system.

00:56:23 23-01853 Duration: Incident ID:

Statistical Parameters: 1000-0300-3000-05





CPR period Device Type: LIFEPAK® 15 Power On: 1/19/2023 2:26:37 PM

CPR Annotations Edited: Yes

Device Configuration: 2DB55RO40200UR

\*Non-paddles lead intervals are included in the reported CPR Ratio

\*Times have been adjusted by the system.

0 min

Duration: 00:56:23 Incident ID: 23-01853

Statistical Parameters: 1000-0300-3000-05





### [1] Epinephrine

Shock	Time	Energy	Pre-shock CPR pause	Post-shock CPR pause
<b>§</b> 1	0:31	360 J	0:00	0:00
<b>§</b> 2	2:38	360 J	0:25	0:03
<b>§</b> 3	4:43	360 J	0:18	0:11
<b>∳</b> 4	7:53	360 J	0:00	0:00
<b>9</b> 5	11:12	360 J	0:00	0:00
<b>%</b> 6	14:38	360 J	0:00	0:00
<b>∳</b> 7	17:19	360 J	0:00	0:00
<b>%</b> 8	22:58	360 J	0:00	0:00
<b>9</b> 9	29:22	360 J	0:00	0:00
<b>§</b> 10	35:39	360 J	0:00	0:00