Case summary

Birth Date:

Incident ID: 23-04359

Patient ID: 2023021222052100-LP1547543263

Patient Name: Burden

Patient ID: 2023021222052100-

LP1547543263

Incident ID: <u>23-04359</u> Device ID: <u>MEDIC100A</u>

Age at Incident: 67 Years Case Start Date: 2/12/2023

Sex: Male Case Start Time: 10:05:21 PM

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

Notes:

Big pause around 2230 due to pronouncement, but patient had agonal resps, so started again. Second long pause was transfer outside and attempted to put AutoPulse on.

Updated at 3/13/2023 12:50:04 AM by zphillips (Zach Phillips).

Comments:

Table of Contents

CPR reports (by CPR period)	3
CPR report (by CPR period)	3

Compression rate

140

160

180 200



Device Type: Power On: LIFEPAK® 15 2/12/2023 10:05:21 PM

CPR Annotations Edited: Yes

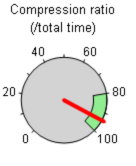
Device Configuration: 2L355RRB0200UR

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

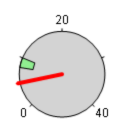
 Duration:
 01:08:38

 Incident ID:
 23-04359

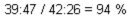
 Statistical Parameters:
 1000-0300-3000-05





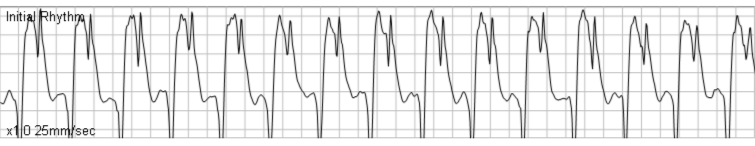


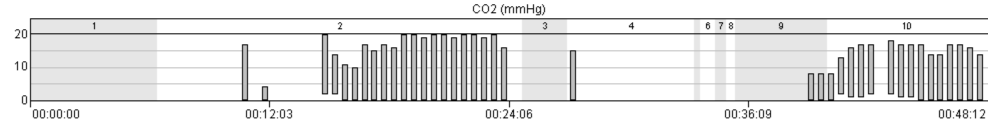
Ventilations/minute



113/minute

5/minute





^{*}Times have been adjusted by the system.



Device Type: Power On:

LIFEPAK® 15 2/12/2023 10:05:21 PM

CPR Annotations Edited: Yes

2L355RRB0200UR Device Configuration:

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

*Times have been adjusted by the system.

01:08:38 23-04359 Duration: Incident ID:

Statistical Parameters: 1000-0300-3000-05

Summary

CPR needed = 47:27 CPR done = 40:58 CPR not done Compression count = 4230 = 6:29

Longest compression pause Pauses over 10 sec = 5 = 0:14

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		00:00:00	00:06:13	00:06:13	00:00:10			93	117	
2		00:06:23	00:24:01	00:17:38	00:00:44			97	120	7
3		00:24:45	00:26:51	00:02:06	00:00:11			90	138	
4		00:27:02	00:28:18	00:01:16	00:05:08			85	131	1
5		00:33:26	00:33:31	00:00:05	00:00:11			31	120	
6		00:33:42	00:34:14	00:00:32	00:00:13			71	123	
7		00:34:27	00:34:52	00:00:24	00:00:10			65	80	
8		00:35:02	00:35:18	00:00:17	00:00:12			59	80	
9		00:35:30	00:39:52	00:04:22	00:00:14			94	80	1
10		00:40:06	00:48:11	00:08:05	00:00:00			99	80	6

⁵¹ Shock Ventilation AED-prompted CPR period AED Analysis ROSC (user annotated) Chest compression



Device Type: Power On: LIFEPAK® 15 2/12/2023 10:05:21 PM

CPR Annotations Edited: Yes

2L355RRB0200UR Device Configuration:

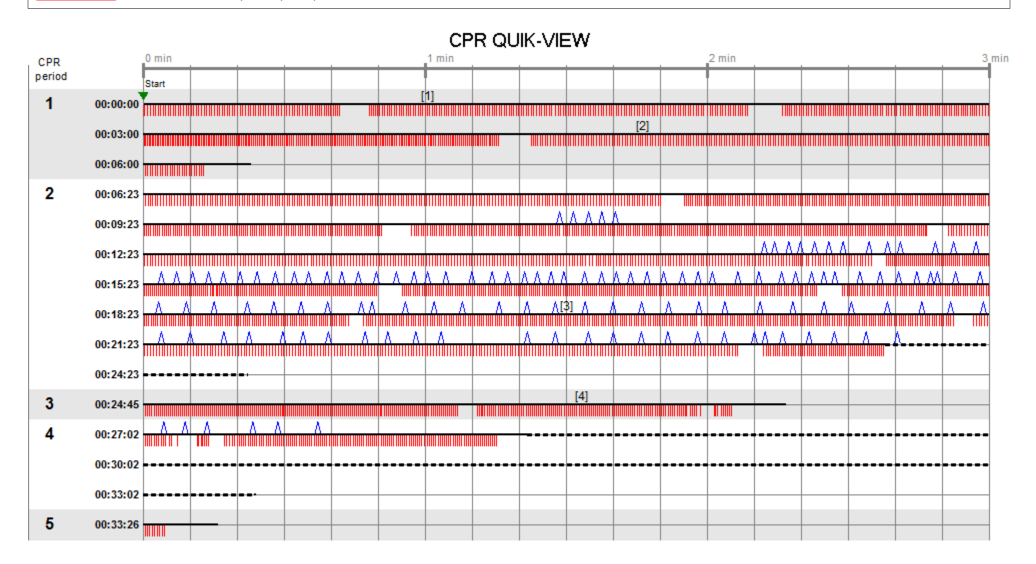
*Non-paddles lead intervals are included in the reported CPR Ratio

*Times have been adjusted by the system.

 Duration:
 01:08:38

 Incident ID:
 23-04359

 Statistical Parameters:
 1000-0300-3000-05





Device Type: LIFEPAK® 15 Power On: 2/12/2023 10:05:21 PM

CPR Annotations Edited: Yes

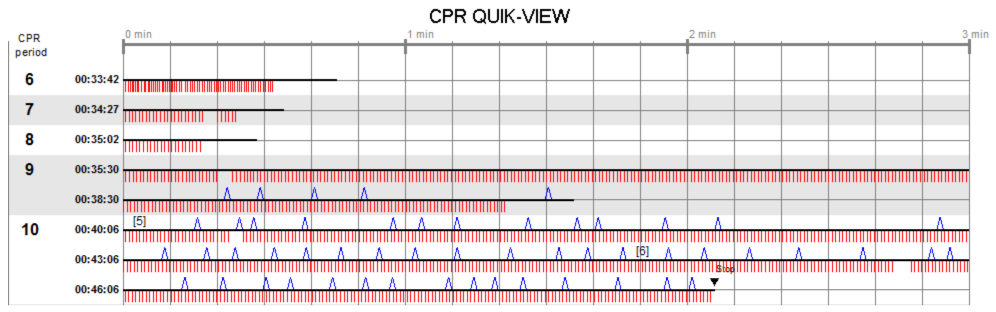
Device Configuration: 2L355RRB0200UR

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

*Times have been adjusted by the system.

Duration: 01:08:38 Incident ID: 23-04359

Statistical Parameters: 1000-0300-3000-05



[1] Epinephrine, [2] Epinephrine, [3] Epinephrine, [4] Epinephrine, [5] Epinephrine, [6] Epinephrine