Case summary

Birth Date:

Incident ID: 23-00784

Patient ID: 2023010307560900-LP1547545197

Patient Name: Eppright

Patient ID: 2023010307560900-

LP1547545197

Incident ID: <u>23-00784</u> Device ID: <u>MICU 66</u>

Age at Incident: 65 Years Case Start Date: 1/3/2023

Sex: Male Case Start Time: 7:56:09 AM

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

#### Case Summary:

Total Analyses: 0
Total Shocks: 6
Total 12-Leads: 0
Total Time Paced: 00:00:00

#### Notes:

Updated incident number added a few compression annotations that is all. Updated at 2/24/2023 11:55:03 PM by rdarden (Rick Darden). 080326 VF on pulse check, no shock Pre-charge monitor Don't pause compressions while charging. 082836 VF on pulse check, no shock Updated at 3/7/2023 3:02:17 AM by zphillips (Zach Phillips). Updated at 4/8/2023 8:59:13 PM by zphillips (Zach Phillips).

#### Comments:

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

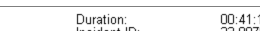


Device Type: LIFEPAK® 15
Power On: 1/3/2023 7:56:09 AM

CPR Annotations Edited: Yes

Device Configuration: 2D355RO40200UR

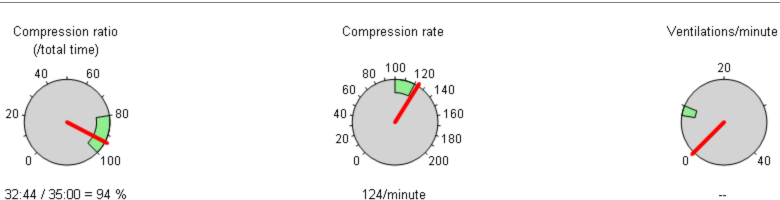
\*Non-paddles lead intervals are included in the reported CPR Ratio

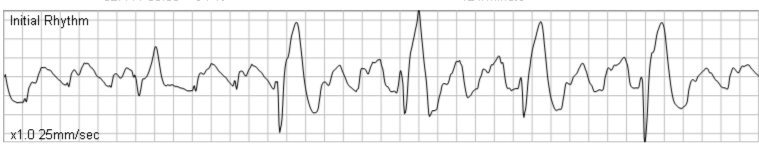


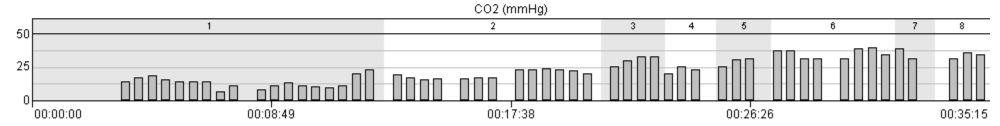
 Duration:
 00:41:12

 Incident ID:
 23-00784

 Statistical Parameters:
 1000-0300-3000-05







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



Device Type: Power On: LIFEPAK® 15 1/3/2023 7:56:09 AM

CPR Annotations Edited: Yes

2D355RO40200UR Device Configuration:

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

\*Times have been adjusted by the system.

00:41:12 23-00784 Duration: Incident ID:

Statistical Parameters: 1000-0300-3000-05

## Summary

CPR needed = 35:15 CPR done = 33:53 CPR not done = 1:22 Compression count = 3907

Longest compression pause Pauses over 10 sec = 5 = 0.16

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	00:12:48	00:12:48	00:00:10			94	129	
2		00:12:57	00:20:46	00:07:49	00:00:11			93	127	
3		00:20:57	00:23:03	00:02:06	00:00:14			91	131	
4		00:23:17	00:25:00	00:01:43	00:00:09			93	126	
5		00:25:10	00:27:02	00:01:52	00:00:11			94	100	
6		00:27:13	00:31:30	00:04:17	00:00:16			93	103	
7		00:31:46	00:33:05	00:01:19	00:00:10			89	103	
8		00:33:16	00:35:15	00:01:59	00:00:00			96	101	

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



Device Type: LIFEPAK® 15
Power On: 1/3/2023 7:56:09 AM

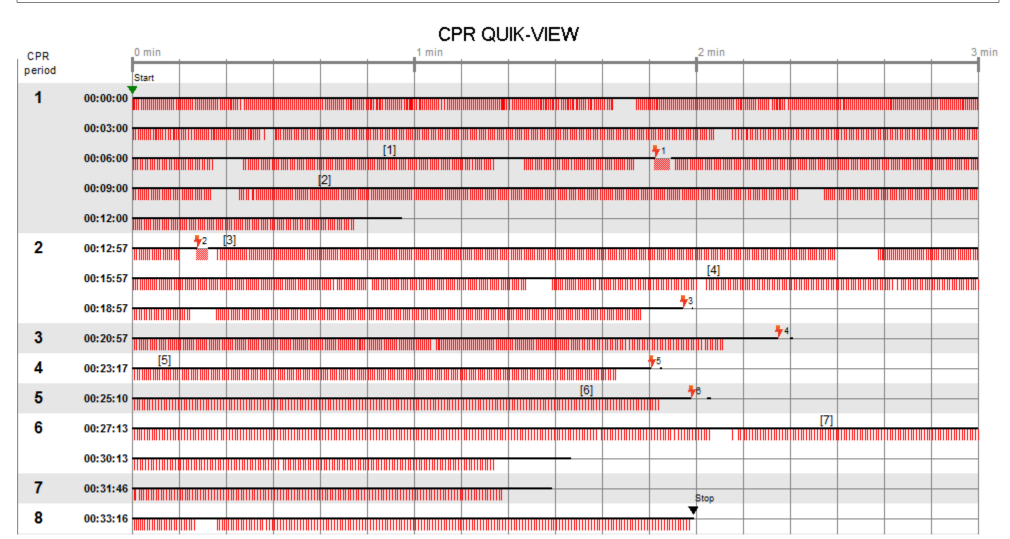
CPR Annotations Edited: Yes\_

Device Configuration: 2D355RO40200UR

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

\*Times have been adjusted by the system.

Statistical Parameters: 1000-0300-3000-05



[1] EPINEPHRINE 10, [2] EPINEPHRINE 10, [3] EPINEPHRINE 10, [4] EPINEPHRINE 10, [5] EPINEPHRINE 10, [6] Amiodarone, [7] EPINEPHRINE 10



Device Type: Power On: CPR Annotations Edited: Device Configuration: LIFEPAK® 15 1/3/2023 7:56:09 AM

Yes

2D355RO40200UR

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

\*Times have been adjusted by the system.

 Duration:
 00:41:12

 Incident ID:
 23-00784

 Statistical Parameters:
 1000-0300-3000-05

Shock	Time	Energy	Pre-shock CPR pause	Post-shock CPR pause
<b>∮</b> 1	7:51	360 J	0:00	0:00
<b>§</b> 2	13:11	360 J	0:00	0:00
<b>§</b> 3	20:54	360 J	0:08	0:02
<b>∮</b> 4	23:14	360 J	0:11	0:03
<b>9</b> 5	25:08	360 J	0:07	0:02
<b>%</b> 6	27:09	360 J	0:06	0:04