Case summary

Birth Date:

Incident ID: 23-05206

Patient ID: 2023021914154600-LP1547559024

Patient Name: Littlejohn

Patient ID: <u>2023021914154600-</u>

LP1547559024

Incident ID: <u>23-05206</u> Device ID: <u>MICU103</u>

Age at Incident: 77 Years Case Start Date: 2/19/2023

Sex: Male Case Start Time: 2:15:46 PM

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

Notes:

Lucas attachment ~24 seconds.

Demos only

Updated at 3/13/2023 1:36:00 AM by zphillips (Zach Phillips). Updated at 3/27/2023 1:23:02 AM by zphillips (Zach Phillips).

Comments:

Table of Contents

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



Device Type: LIFEPAK® 15
Power On: 2/19/2023 2:15:46 PM

CPR Annotations Edited: Yes

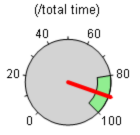
Device Configuration: 2L355RO40200OR

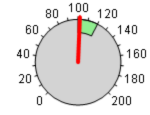
*Times have been adjusted by the system.

Duration: 00:44:46 Incident ID: 23-05206

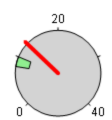
Statistical Parameters: 1000-0300-3000-05







Compression rate

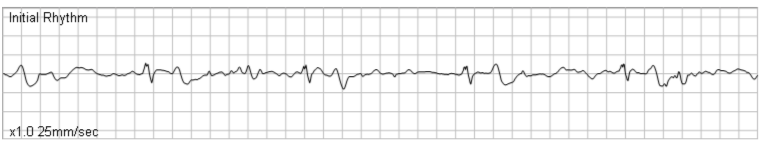


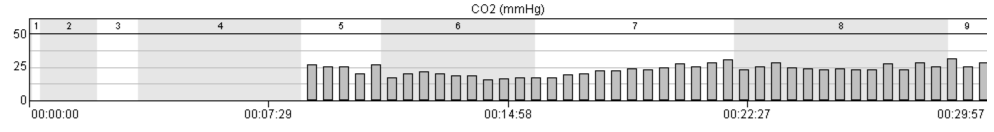
Ventilations/minute

27:06 / 29:57 = 90 %



13/minute







Device Type: LIFEPAK® 15

2/19/2023 2:15:46 PM Power On:

CPR Annotations Edited: Yes

Device Configuration: 2L355RO40200OR

*Times have been adjusted by the system.

Duration: 00:44:46

23-05206 Incident ID:

Statistical Parameters: 1000-0300-3000-05

Summary

CPR needed = 29:57 CPR done = 27:08

CPR not done = 2:49Compression count = 2737

Longest compression pause Pauses over 10 sec = 0:46

[24 second pause when attaching Lucas. Pulse checks became increasingly longer once Lucas applied. 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		00:00:06	00:00:10	00:00:04	00:00:11	Pulse/rhythm check		29	138	
2		00:00:21	00:01:59	00:01:39	00:00:08	Pulse/rhythm check		93	106	
3		00:02:07	00:03:00	00:00:53	00:00:24	Pulse/rhythm check	Allow 2 minutes between pulse checks. Lucas attached. Minimize interruptions when applying Lucas.	69	101	
4		00:03:24	00:08:09	00:04:45	00:00:21	Pulse/rhythm check	4:45 between pulse checks.	92	102	
5		00:08:30	00:10:15	00:01:45	00:00:45	Pulse/rhythm check		70	102	6
6		00:11:01	00:15:41	00:04:41	00:00:08	Pulse/rhythm check	4:41 between pulse checks.	97	102	11
7		00:15:49	00:21:25	00:05:35	00:00:38	Pulse/rhythm check	5:35 between pulse checks.	90	102	11
8		00:22:02	00:28:36	00:06:34	00:00:08	Pulse/rhythm check	6:34 between pulse checks.	98	102	16
9		00:28:44	00:29:56	00:01:12	00:00:00	Termination/Transfer of Care		99	102	15

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

= 5



Device Type: LIFEPAK® 15
Power On: 2/19/2023 2:15:46 PM

CPR Annotations Edited: Yes

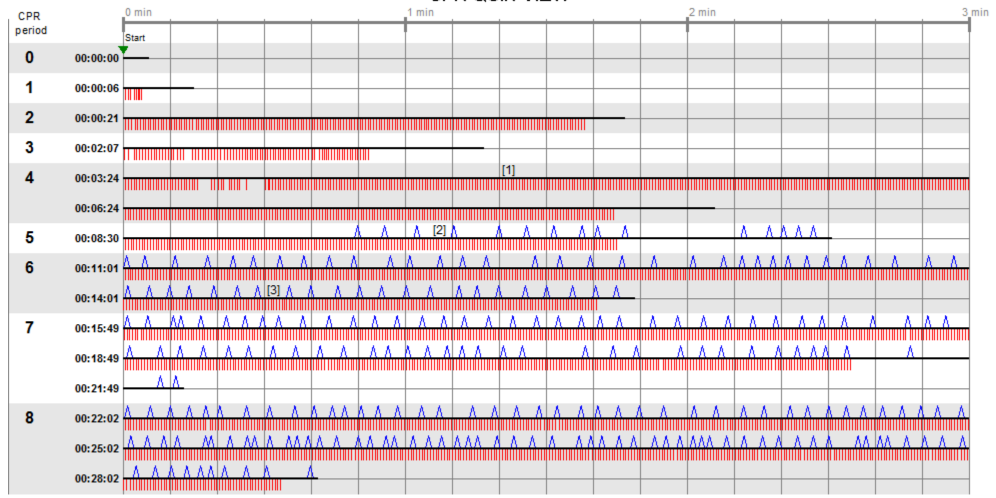
Device Configuration: 2L355RO40200OR

*Times have been adjusted by the system.

Duration: 00:44:46 Incident ID: 23-05206

Statistical Parameters: 1000-0300-3000-05







Device Type: LIFEPAK® 15

Power On: 2/19/2023 2:15:46 PM

CPR Annotations Edited: Yes

Device Configuration: 2L355RO40200OR

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Duration: 00:44:46 Incident ID: 23-05206

Statistical Parameters: 1000-0300-3000-05





[1] Epinephrine, [2] Intubation, [3] Epinephrine