Case summary

Birth Date:

Incident ID: 23-05005

Patient ID: 2023021817201500-LP1547545197

Patient Name: Duddy

Patient ID: 2023021817201500-

LP1547545197

Incident ID: <u>23-05005</u> Device ID: <u>MICU 66</u>

Age at Incident: 86 Years Case Start Date: 2/18/2023

Sex: Female Case Start Time: <u>5:20:16 PM</u>

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

Case Summary:

Total Analyses: 0
Total Shocks: 1
Total 12-Leads: 0
Total Time Paced: 00:00:00

Notes:

Probable VF under pacemaker.

Demo only

Updated at 3/13/2023 1:29:10 AM by zphillips (Zach Phillips). Updated at 3/26/2023 9:24:59 PM by zphillips (Zach Phillips).

Comments:

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Device Type: LIFEPAK® 15
Power On: 2/18/2023 5:20:16 PM

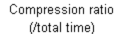
CPR Annotations Edited: Yes

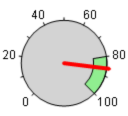
Device Configuration: 2L355RO40200UR

*Times have been adjusted by the system.

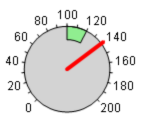
Duration: 01:07:30 Incident ID: 23-05005

Statistical Parameters: 1000-0300-3000-05

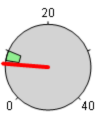




Compression rate



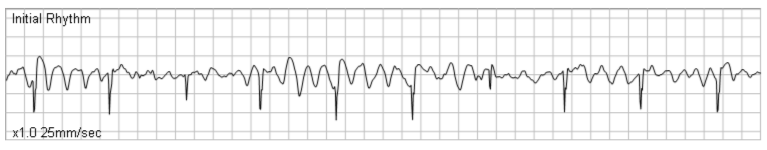
Ventilations/minute

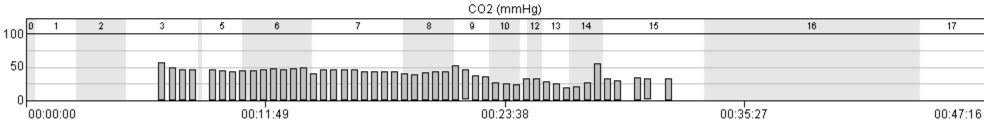


40:36 / 47:14 = 86 %



7/minute







Device Type: LIFEPAK® 15
Power On: 2/18/2023 5:20:16 PM

CPR Annotations Edited: Yes

Device Configuration: 2L355RO40200UR

*Times have been adjusted by the system.

Duration: 01:07:30

Incident ID: 23-05005

Statistical Parameters: 1000-0300-3000-05

Summary

CPR not done = 6:38 Compression count = 5484

Longest compression pause = 1:32 Pauses over 10 sec = 11

Comment

Patient appeared to have pacemaker, making the initial underlying rhythm VF.

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		00:00:25	00:02:16	00:01:51	00:00:12	Pulse/rhythm check	Initial pause before compresions for pulse check. Probable VF under pacemaker.	90	118	
2		00:02:28	00:04:43	00:02:15	00:00:12	Pulse/rhythm check	Probable VF	90	117	
3		00:04:55	00:07:54	00:02:59	00:00:32	Pulse/rhythm check	Probable VF	85	118	5
4		00:08:27	00:08:35	00:00:09	00:00:06	Defibrillation	VF, good pre/post pause duration	79	129	
5		00:08:41	00:10:26	00:01:45	00:00:13	Pulse/rhythm check		89	128	7
6		00:10:39	00:13:07	00:02:28	00:00:58	Pulse/rhythm check	Long pause	72	129	6
7		00:14:05	00:17:05	00:03:00	00:01:32	Pulse/rhythm check	Very long pause	66	141	7
8		00:18:37	00:20:57	00:02:20	00:00:09	Pulse/rhythm check		94	144	8
9		00:21:06	00:22:36	00:01:30	00:00:14	Pulse/rhythm check		86	137	12
10		00:22:50	00:24:13	00:01:22	00:00:09	Pulse/rhythm check		88	142	12
11		00:24:22	00:24:36	00:00:14	00:00:09	Pulse/rhythm check		65	132	
12		00:24:45	00:24:51	00:00:06	00:00:37	Transfer		14	121	12
13		00:25:28	00:26:01	00:00:33	00:00:47	Transfer		41	145	13
14		00:26:48	00:28:16	00:01:29	00:00:13	Pulse/rhythm check		88	142	8
15		00:28:29	00:33:20	00:04:51	00:00:09	Transfer		97	143	3
16		00:33:29	00:44:06	00:10:37	00:00:03	Transfer	Long time with no pulse check.	100	147	



Device Type: LIFEPAK® 15
Power On: 2/18/2023 5:20:16 PM

CPR Annotations Edited: Yes

Device Configuration: 2L355RO40200UR

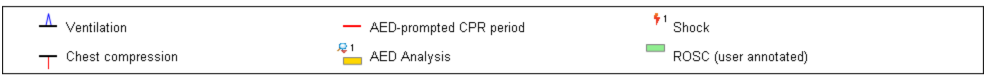
*Times have been adjusted by the system.

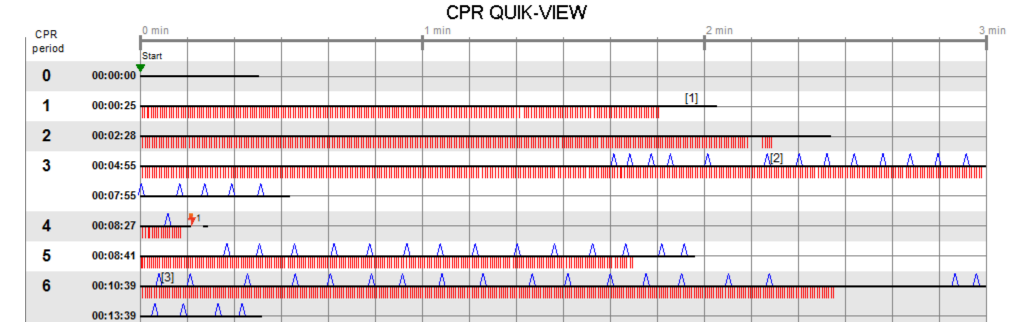
Duration: 01:07:30 Incident ID: 23-05005

Statistical Parameters: 1000-0300-3000-05

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
17		00:44:09	00:47:16	00:03:07	00:00:00	Termination/Transfer of Care		100	152	







Device Type: LIFEPAK® 15
Power On: 2/18/2023 5:20:16 PM

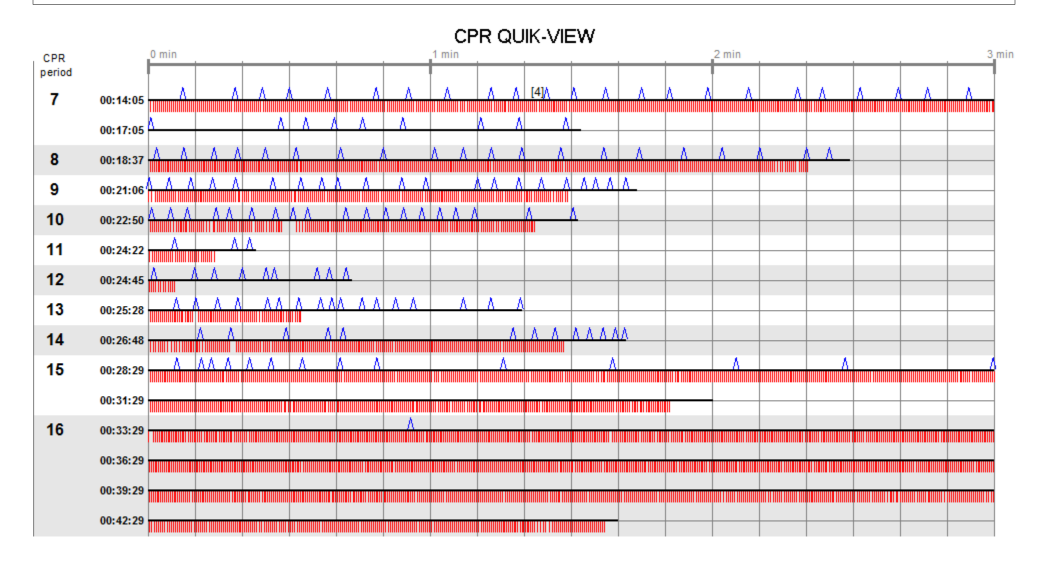
CPR Annotations Edited: Yes

Device Configuration: 2L355RO40200UR

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Duration: 01:07:30 Incident ID: 23-05005

Statistical Parameters: 1000-0300-3000-05





Device Type: LIFEPAK® 15

Power On: 2/18/2023 5:20:16 PM

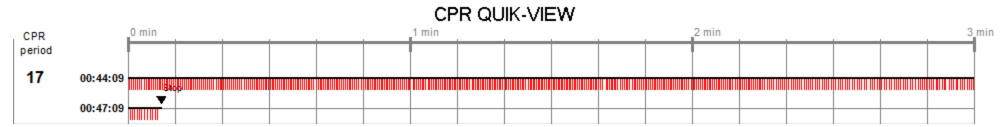
CPR Annotations Edited: Yes

Device Configuration: 2L355RO40200UR

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Duration: 01:07:30 Incident ID: 23-05005

Statistical Parameters: 1000-0300-3000-05



[1] EPINEPHRINE 10, [2] EPINEPHRINE 10, [3] EPINEPHRINE 10, [4] EPINEPHRINE 10

Shock	Time	Energy	Energy Pre-shock CPR pause			
∳ 1	8:38	360 J	0:02	0:03		