Case summary

Birth Date:

Incident ID: 23-04893

Patient ID: 2023021715081500-LP1547547301

Patient Name: White

Patient ID: 2023021715081500-

LP1547547301

Incident ID: <u>23-04893</u> Device ID: <u>CRC 101</u>

Age at Incident: 47 Years Case Start Date: 2/17/2023

Sex: Female Case Start Time: 3:08:15 PM

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

Case Summary:

Total Analyses: 0
Total Shocks: 5
Total 12-Leads: 0

Total Time Paced: 00:00:00

Notes:

 $\label{lem:condition} \textit{Created CPR period report. Multiple shocks. Missed first shock. CPR cycles ranging from 30s to 3:30.}$ 

Demos

Updated at 3/13/2023 1:28:39 AM by zphillips (Zach Phillips). Updated at 3/16/2023 11:52:13 PM 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: 2/17/2023 3:08:15 PM

CPR Annotations Edited: Yes

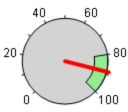
Device Configuration: 2L355RRB0200UR

\*Times have been adjusted by the system.

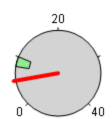
Duration: 00:57:27 Incident ID: 23-04893

Statistical Parameters: 1000-0300-3000-05







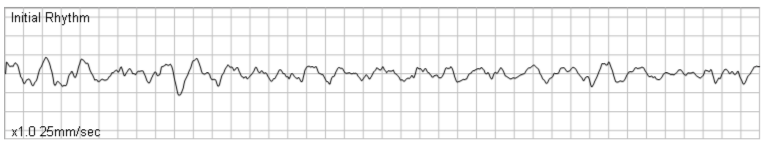


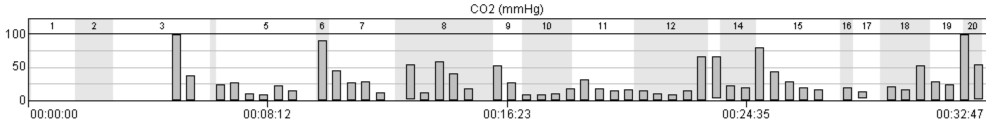
Ventilations/minute

28:53 / 32:35 = 89 %



5/minute







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Duration: 00:57:27

Incident ID: 23-04893

Statistical Parameters: 1000-0300-3000-05

# Summary

CPR not done = 3:36 Compression count = 3396

Longest compression pause = 0:48 Pauses over 10 sec = 5

Comment

(First pulse check was VF and could have been shocked. A few pauses for unknown reasons. Try using a timer to keep the two minute cycles. Good compression rate and ratio.

#### Interval Statistics

| CPR<br>period | Responsible for CPR | CPR<br>started | CPR<br>stopped | CPR<br>duration | Pause<br>duration | Reason CPR stopped      | Comments                     | Compr.<br>ratio,<br>% | Compr.<br>rate | Vent.<br>/min |
|---------------|---------------------|----------------|----------------|-----------------|-------------------|-------------------------|------------------------------|-----------------------|----------------|---------------|
| 1             |                     | 00:00:00       | 00:01:25       | 00:01:25        | 00:00:10          | Pulse/rhythm check      | VF, did not shock            | 88                    | 128            |               |
| 2             |                     | 00:01:35       | 00:02:46       | 00:01:11        | 00:00:08          | Pulse/rhythm check      | VF, shock 1                  | 94                    | 111            |               |
| 3             |                     | 00:02:54       | 00:06:05       | 00:03:11        | 00:00:07          | Pulse/rhythm check      | VF, should pre-charge        | 97                    | 114            | 3             |
| 4             |                     | 00:06:12       | 00:06:19       | 00:00:06        | 00:00:06          | Pre-shock compresssions | VF, shock 2                  | 67                    | 119            |               |
| 5             |                     | 00:06:25       | 00:09:41       | 00:03:15        | 00:00:10          | Pulse/rhythm check      | VF, shock 3                  | 96                    | 119            | 5             |
| 6             |                     | 00:09:50       | 00:10:11       | 00:00:20        | 00:00:06          | Unknown                 |                              | 80                    | 132            |               |
| 7             |                     | 00:10:17       | 00:12:25       | 00:02:08        | 00:00:09          | Pulse/rhythm check      | VF, shock 4                  | 96                    | 126            | 6             |
| 8             |                     | 00:12:33       | 00:15:48       | 00:03:14        | 00:00:07          | Pulse/rhythm check      | VF, shock 5                  | 94                    | 123            | 5             |
| 9             |                     | 00:15:54       | 00:16:48       | 00:00:54        | 00:00:06          | Pulse/rhythm check      | Only 1 min, change of rhythm | 91                    | 119            | 4             |
| 10            |                     | 00:16:54       | 00:18:34       | 00:01:40        | 00:00:04          | Pulse/rhythm check      | Asystole                     | 97                    | 125            | 2             |
| 11            |                     | 00:18:38       | 00:20:40       | 00:02:02        | 00:00:05          | Pulse/rhythm check      | Asystole                     | 97                    | 122            | 7             |
| 12            |                     | 00:20:44       | 00:23:06       | 00:02:21        | 00:00:12          | Pulse/rhythm check      | PEA                          | 93                    | 116            | 5             |
| 13            |                     | 00:23:17       | 00:23:29       | 00:00:12        | 00:00:12          | Pulse/rhythm check      | Asystole                     | 49                    | 119            |               |
| 14            |                     | 00:23:41       | 00:24:48       | 00:01:07        | 00:00:07          | Pulse/rhythm check      | Asystole                     | 91                    | 133            | 8             |
| 15            |                     | 00:24:55       | 00:27:13       | 00:02:17        | 00:00:35          | Pulse/rhythm check      | PEA into asystole            | 76                    | 119            | 6             |
| 16            |                     | 00:27:47       | 00:28:09       | 00:00:22        | 00:00:06          | Unknown                 | Leads off                    | 81                    | 117            |               |
| 17            |                     | 00:28:15       | 00:28:23       | 00:00:08        | 00:00:48          | Unknown                 | Possible VF into asystole    | 14                    | 111            |               |



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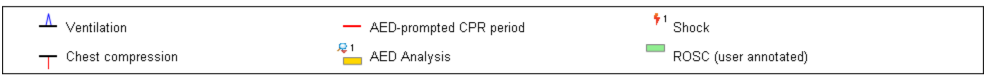
\*Times have been adjusted by the system.

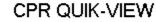
Duration: 00:57:27 Incident ID: 23-04893

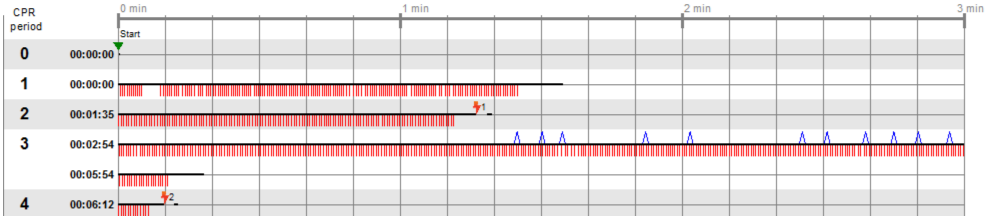
Statistical Parameters: 1000-0300-3000-05

#### Interval Statistics

| CPR<br>period | Responsible for CPR | CPR<br>started | CPR<br>stopped | CPR<br>duration | Pause<br>duration | Reason CPR stopped           | Comments | Compr.<br>ratio,<br>% | Compr.<br>rate | Vent.<br>/min |
|---------------|---------------------|----------------|----------------|-----------------|-------------------|------------------------------|----------|-----------------------|----------------|---------------|
| 18            |                     | 00:29:11       | 00:30:45       | 00:01:34        | 00:00:06          | Pulse/rhythm check           | Asystole | 94                    | 116            | 7             |
| 19            |                     | 00:30:52       | 00:31:55       | 00:01:03        | 00:00:06          | Pulse/rhythm check           | Asystole | 92                    | 122            | 7             |
| 20            |                     | 00:32:01       | 00:32:21       | 00:00:20        | 00:00:18          | Pulse/rhythm check           | Asystole | 54                    | 119            | 3             |
| 21            |                     | 00:32:39       | 00:32:46       | 00:00:07        | 00:00:00          | Termination of Resuscitation |          | 93                    | 121            |               |









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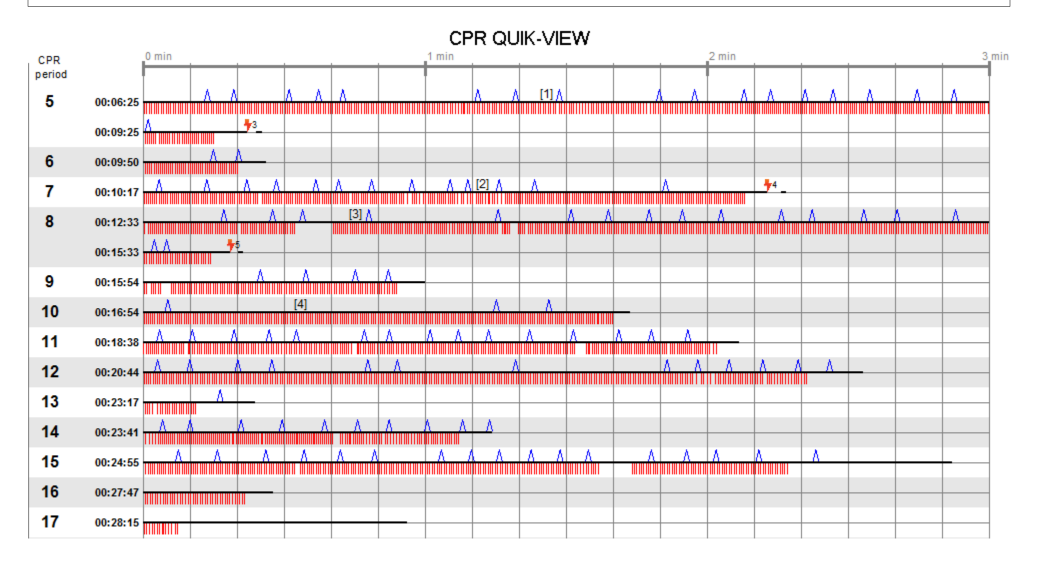
CPR Annotations Edited: Yes

Device Configuration: 2L355RRB0200UR

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Duration: 00:57:27 Incident ID: 23-04893

Statistical Parameters: 1000-0300-3000-05





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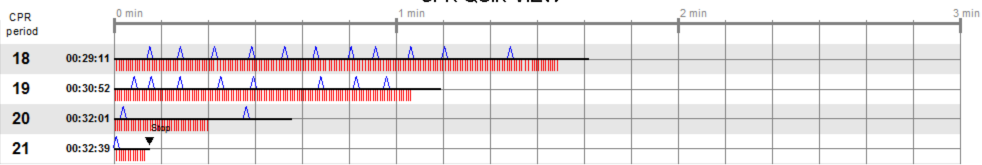
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Statistical Parameters: 1000-0300-3000-05





[1] Epinephrine, [2] Amiodarone, [3] Epinephrine, [4] Epinephrine

| Shock          | Time  | Energy | Pre-shock CPR pause | Post-shock CPR pause |  |  |
|----------------|-------|--------|---------------------|----------------------|--|--|
| <b>§</b> 1     | 2:51  | 360 J  | 0:05                | 0:03                 |  |  |
| <b>9</b> 2     | 6:22  | 360 J  | 0:03                | 0:03                 |  |  |
| <b>§</b> 3     | 9:47  | 360 J  | 0:06                | 0:03                 |  |  |
| <del>§</del> 4 | 12:29 | 360 J  | 0:05                | 0:04                 |  |  |
| <b>9</b> 5     | 15:52 | 360 J  | 0:04                | 0:03                 |  |  |