Case summary

Birth Date:

Incident ID: 23-06252

Patient ID: 2023030319150500-LP1547543206

Patient Name: Doe

Patient ID: <u>2023030319150500-</u>

LP1547543206

Incident ID: <u>23-06252</u> Device ID: <u>DCMH 4</u>

Age at Incident: 40 Years Case Start Date: 3/3/2023

Sex: <u>Male</u> Case Start Time: <u>7:14:52 PM</u>

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

Case Summary:

Total Analyses: 0
Total Shocks: 0
Total 12-Leads: 4

Total Time Paced: 00:00:00

Notes:

Comments:

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12-Lead 2	
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Incident ID: 23-06252 Device Type: LIFEPAK® 15 Patient ID: 2023030319150500-LP1547543206 Device ID: DCMH 4 Serial Number: LP1547543206 Patient Name: Doe 3/3/2023 7:14:52 PM Device Configuration: 2D355RO40200OR Power On:

Speed/Size: 25mm/sec/ x1.0 Software Version: 3313494-010 12-Lead 1 HR 123bpm | Abnormal ECG **Unconfirmed** Name: ID: 030323191505 3/3/2023 7:28:25 PM Atrial fibrillation with rapid ventricular response with PVCs Patient ID: PR 0.208s QRS 0.110s Incomplete RBBB 0.346s/0.456s Incident ID: QT/QTc: Possible biventricular hypertrophy P-QRS-T Axes: 10°64°-54° Widespread ST-T abnormality may be due to hypertrophy and/or schemia Age: 40 Sex: M aVR Ш aVL Ш aVF

x1.0 .05-150Hz 25mm/sec

Physio-Control, Inc. Comments:

DCMH 4 DCMH MEDICS 3313494-010 LP1547543206

 Incident ID:
 23-06252
 Device Type:
 LIFEPAK® 15

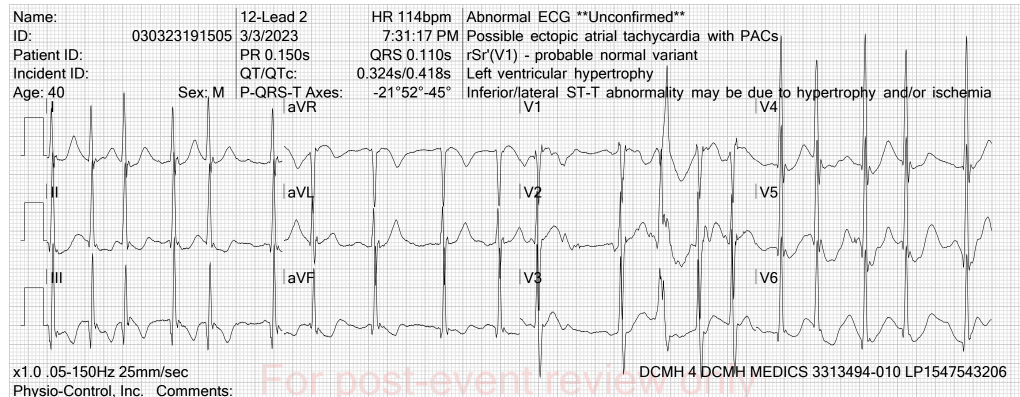
 Patient ID:
 2023030319150500-LP1547543206
 Device ID:
 DCMH 4

 Patient Name:
 Doe
 Serial Number:
 LP1547543206

 Patient Name:
 Doe
 Serial Number:
 LP1547543206

 Power On:
 3/3/2023 7:14:52 PM
 Device Configuration:
 2D355RO40200OR

 Speed/Size:
 25mm/sec/ x1.0
 Software Version:
 3313494-010



 Incident ID:
 23-06252
 Device Type:
 LIFEPAK® 15

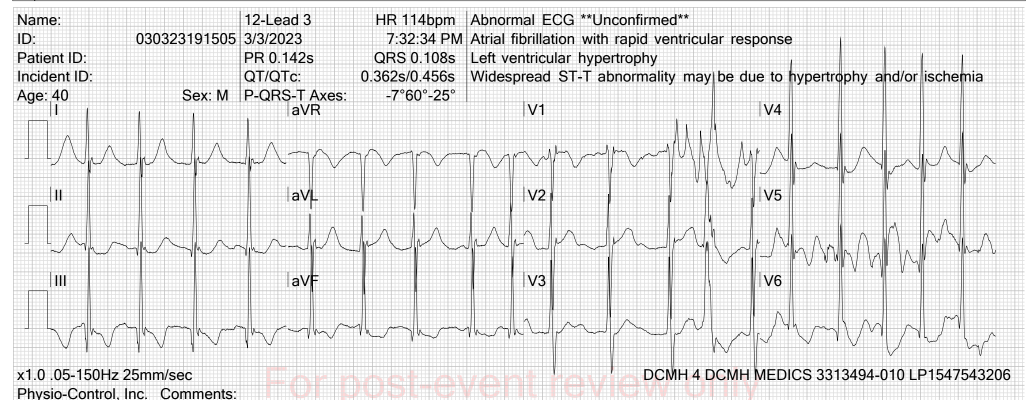
 Patient ID:
 2023030319150500-LP1547543206
 Device ID:
 DCMH 4

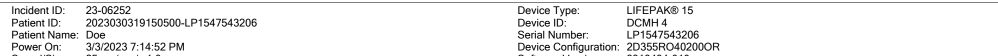
 Patient Name:
 Doe
 Serial Number:
 LP1547543206

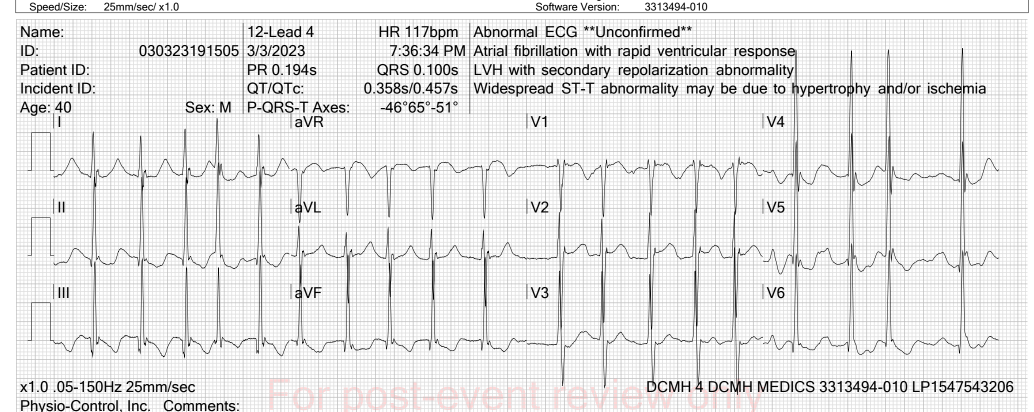
 Patient Name:
 Doe
 Serial Number:
 LP1547543206

 Power On:
 3/3/2023 7:14:52 PM
 Device Configuration:
 2D355RO40200OR

 Speed/Size:
 25mm/sec/ x1.0
 Software Version:
 3313494-010







CPR report



Device Type: LIFEPAK® 15
Power On: 3/3/2023 7:14:52 PM

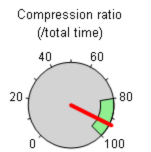
CPR Annotations Edited: Yes

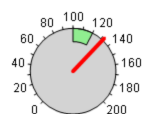
Device Configuration: 2D355RO40200OR

*Times have been adjusted by the system.

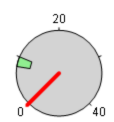
Duration: 01:17:12 Incident ID: 23-06252

Statistical Parameters: 1000-0300-3000-05





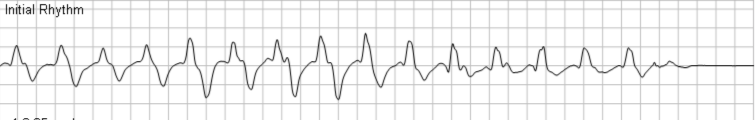
Compression rate

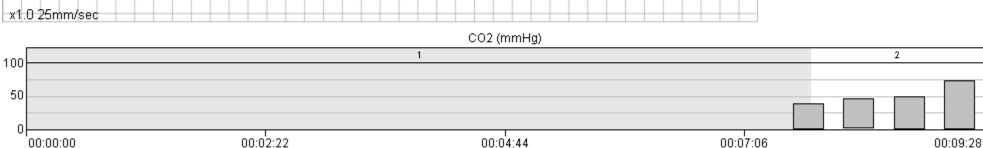


Ventilations/minute

8:49 / 9:28 = 93 %

132/minute





CPR report



Device Type: LIFEPAK® 15

Power On: 3/3/2023 7:14:52 PM

CPR Annotations Edited: Yes

Device Configuration: 2D355RO40200OR

*Times have been adjusted by the system.

Duration: 01:17:12 Incident ID: 23-06252

Statistical Parameters: 1000-0300-3000-05

Summary

 CPR needed
 = 9:28
 CPR done
 = 9:15

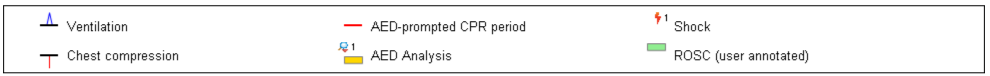
CPR not done = 0:13 Compression count = 1124

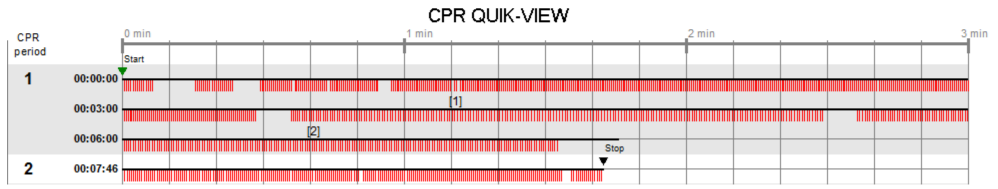
Longest compression pause = 0:13 Pauses over 10 sec

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	00:07:33	00:07:33	00:00:13			92	130	
2		00:07:46	00:09:28	00:01:42	00:00:00			100	137	





[1] Epinephrine, [2] Epinephrine, [3] Generic, [4] Naloxone, [5] Naloxone