

Why upgrade from CODE-STAT 9.x to version 11

LUCAS® 3 Chest Compression System integration is just the start...

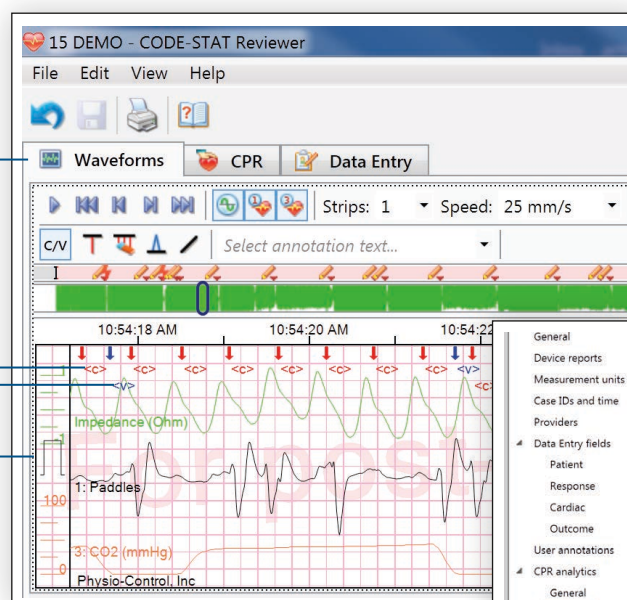
Improved Viewer Functionality

Tabbed access to Waveform, CPR views and Data Entry

New compression detection engine

New automatic ventilation annotation

Adjustable waveform positions and direct view icons



Additional Summary Metrics

Allows user to calculate accurate LUCAS device application time

Enhanced Reporting

Filters to identify CPR Cases

Filters for patient record duration

Patient name	Patient ID	Shocks, ventilations, LUCAS	ID	Case start	Device
16 DEMO		Shocks, ventilations, LUCAS	P15	6/12/2017 10:08:42 AM	Multi
01 DEMO		No shock, TrueCPR, 2 pauses, k	1000...	7/21/2013 7:56:49 PM	Multi
08 DEMO	2018041714434000-35160040	No audio report(s)	71443...	1/30/2013 2:35:00 PM	Multi
08 DEMO		Pauses, EtCO2, No shocks, 121	01441...	1/30/2013 2:35:00 PM	LIFEPAK 15
10 DEMO		6 escalating shocks, EtCO2	1021...	11/12/2012 10:21:49 AM	LIFEPAK 15
09 DEMO		True CPR only	70205...	7/6/2012 11:06:13 AM	TrueCPR
11 DEMO (Amstel)		Shock, EtCO2, ROSC	additional clini...	2/4/2008 11:20:00 AM	LIFEPAK 12
12 DEMO (Ludo)		long pauses 6 escalating shocks, ROSC	200711141910...	11/14/2007 7:11:54 PM	LIFEPAK 12
13 DEMO (Cliquot)		AED, high rate, long pauses, low rate	200707030958...	7/3/2007 9:54:41 AM	LIFEPAK 1000
07 DEMO		Long Pause, ROSC, Rearrest, ROSC, Shocks	Initial Clinical...	1/1/1900 11:58:58 PM	LIFEPAK 15
07 DEMO		ROSC, Shock, EtCO2	Initial Clinical...	1/1/1900 11:48:02 PM	LIFEPAK 15
06 DEMO		ROSC, Shock, EtCO2	Initial Clinical...	1/1/1900 11:48:02 PM	LIFEPAK 15

CPR view

Default CPR view
☐ By CPR period
☒ By minute

CPR period breakdown
☒ Compressions first
☐ Pauses first

Time scale
☐ Actual time
☒ Elapsed time

Section settings

- ☒ CPR gauges
 - ☒ Initial rhythm
 - ☒ CO2 trend data
- ☒ Summary
 - ☐ CPR needed
 - ☐ CPR done
 - ☐ CPR not done
 - ☐ Compressions done
 - ☐ Compressions not done
 - ☐ Compressions not defined
 - ☒ Compression count
 - ☒ Longest compression pause
 - ☒ Number of compression pauses longer than: 10 sec
 - ☒ Comment
- ☒ CPR QUICK-VIEW
 - ☐ Legend
 - ☐ Print empty Comments column (By Minute)
 - ☒ Device annotations
 - ☒ Pre-shock and post-shock CPR pause statistics

Buttons: Save to a file, Load from a file, OK, Cancel, Apply

Security Improvements

More secure SQL Server

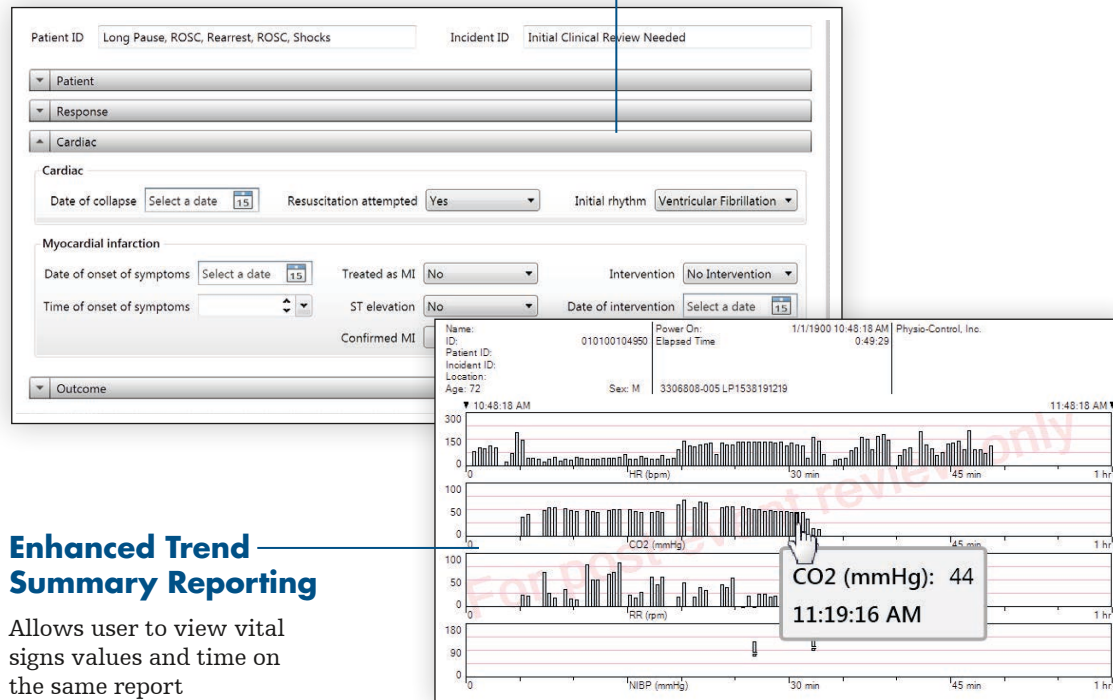
Windows® 10 support

Improved system security features with application event and user audit logging

SSL encryption support for database connections

Enhanced Reporting

Search ability on Data Entry supplemental fields—Patient, Response, Cardiac, Outcome



Enhanced Trend Summary Reporting

Allows user to view vital signs values and time on the same report

Streamlined management of cases and data

Easier processing of new cases by directly moving cases to other databases

Standardize and share CODE-STAT Reviewer and DT EXPRESS™ Data Transfer Software settings & configurations across your entire agency for a consistent post-event view

Direct export for research

Best Practices to improve outcomes

Easy-to-use reports make it simple to offer **fast, targeted feedback**, enabling continuous improvement.

CODE-STAT lets you:

Identify CPR performance metrics

Review important CPR statistics such as CCF and rate

Receive continuous EtCO2 waveform reporting

View CO2 trend data over the course of the case

Replay continuous reports of each event

Physio-Control is now part of Stryker.

For further information please contact your local Physio-Control representative or visit our website at www.physio-control.com

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