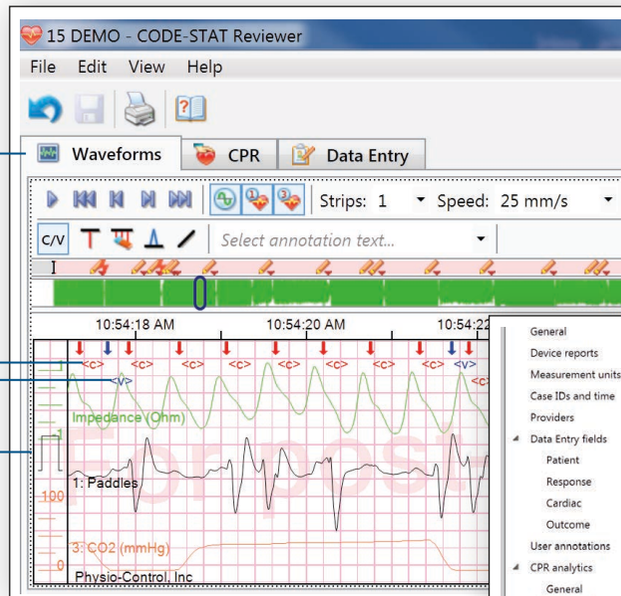


## Why upgrade from CODE-STAT 9.x to version 11

### 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

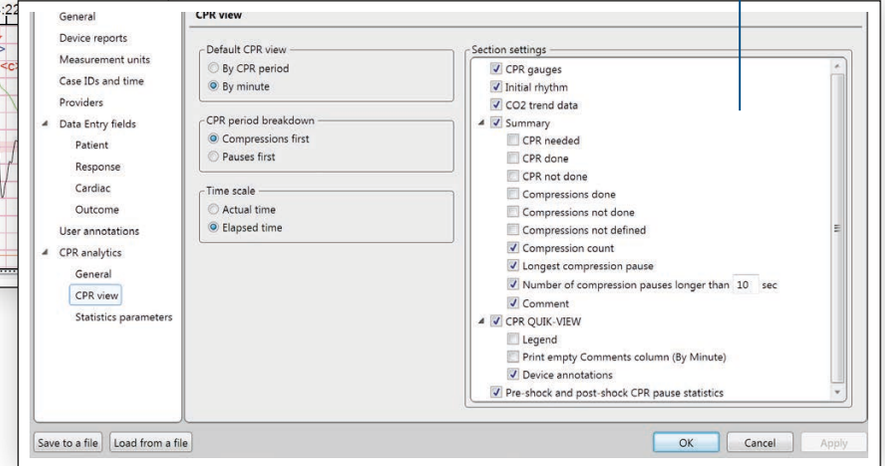
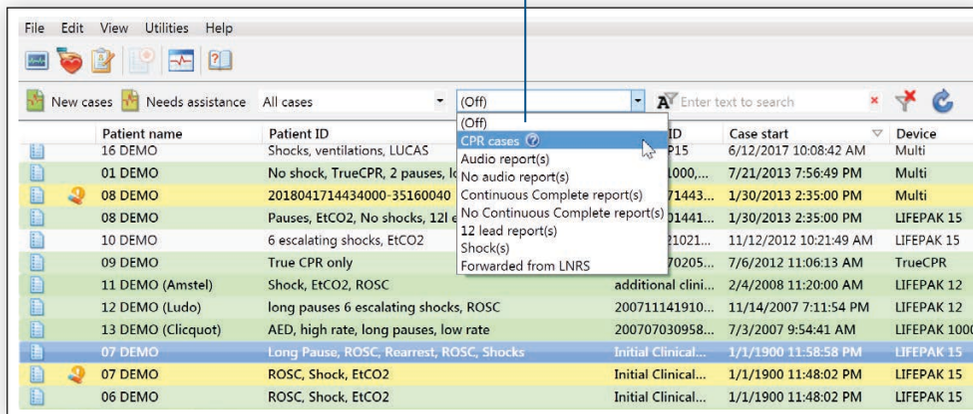


#### Additional Summary Metrics

Allows user to calculate accurate LUCAS device application time

#### Enhanced Reporting

- Filters to identify CPR Cases
- Filters for patient record duration



#### 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

The screenshot displays the CODE-STAT software interface. At the top, there are search fields for Patient ID (containing 'Long Pause, ROSC, Rearrest, ROSC, Shocks') and Incident ID (containing 'Initial Clinical Review Needed'). Below these are dropdown menus for Patient, Response, and Cardiac. The Cardiac section includes fields for Date of collapse (with a date picker set to 1/5), Resuscitation attempted (Yes), and Initial rhythm (Ventricular Fibrillation). The Myocardial infarction section includes Date of onset of symptoms (with a date picker set to 1/5), Treated as MI (No), Intervention (No Intervention), Time of onset of symptoms, ST elevation (No), and Date of intervention (with a date picker set to 1/5). A Confirmed MI checkbox is also present. At the bottom, there is an Outcome dropdown menu.

Below the data entry fields is a trend summary report. It shows patient information: Name, ID (010100104950), Incident ID, Location, Age (72), Sex (M), and Physio-Control, Inc. Power On: 1/1/1900 10:48:18 AM, Elapsed Time: 0:49:29. The report displays four waveforms: HR (bpm), CO2 (mmHg), RR (rpm), and NIBP (mmHg). A callout box highlights the CO2 (mmHg) value of 44 at 11:19:16 AM. The x-axis for all waveforms is time, ranging from 0 to 1 hour.

## 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](http://www.physio-control.com)**

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