

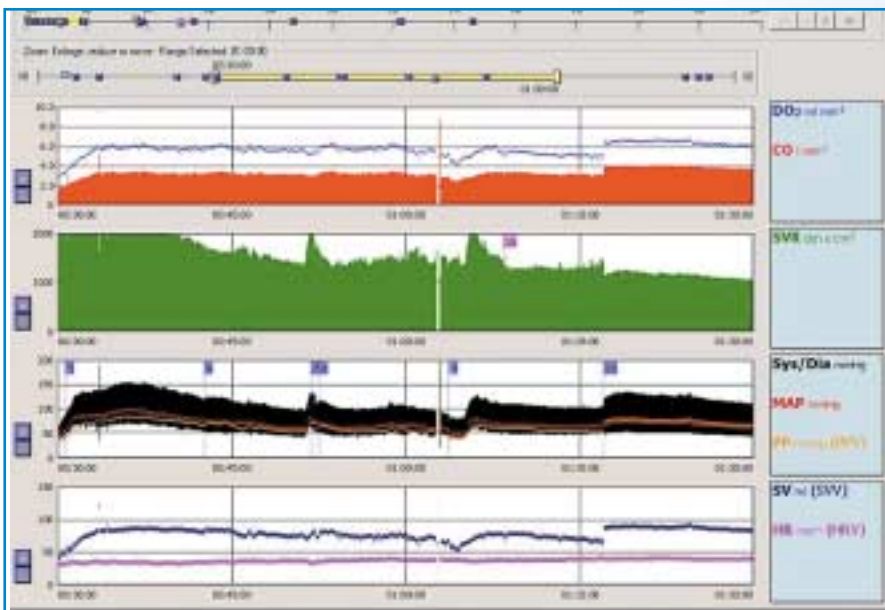
Introducing LiDCOview^{SE}



NEW

The easy way to review LiDCOplus data:
Just like it was displayed at the bedside.

LiDCOview Standard Edition (SE) is designed as a graphical display of historical LiDCOplus hemodynamic data. LiDCOview^{SE} provides both the clinical researcher and the routine user with easy to view beat-to-beat hemodynamic data that was collected with the LiDCOplus.



Key Benefits:

- Research
- Audit
- Training
- Case Study

Key Features of LiDCOview^{SE}

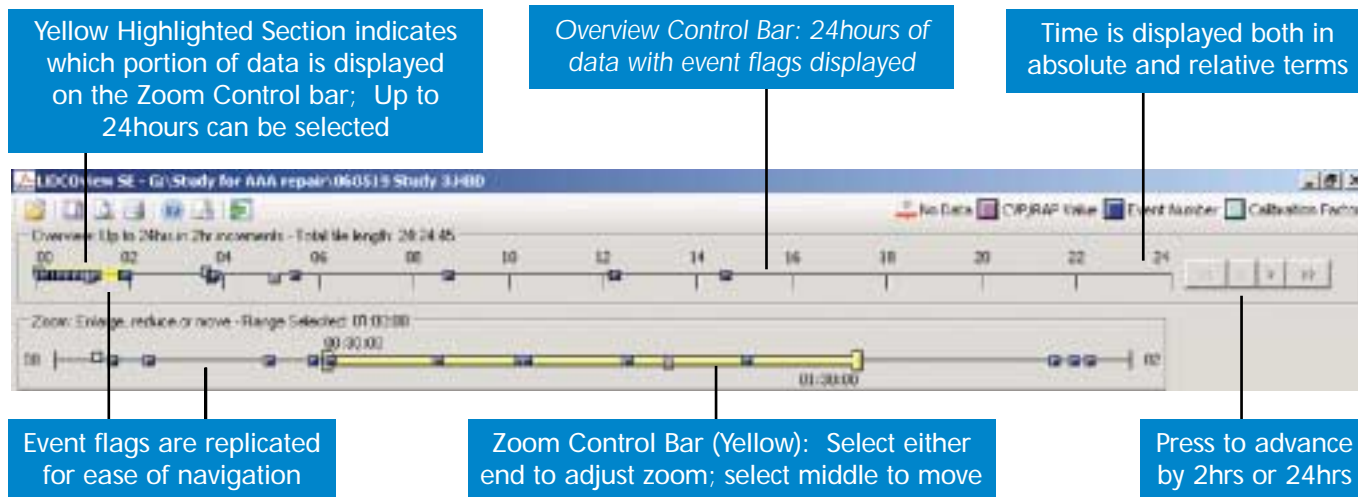
- Easy to view graphic display of hemodynamic data
- Simple Navigation: zoom from 2min to 24hr with Calibration, Event and CVP flags displayed
- Data selection for numeric display and analysis
- Numeric display - includes dynamic preload response values: SVV and PPV
- Printing or screen shot for inclusion in papers and presentations
- On screen help
- Indexed values and real-time stamp with LiDCOplus Version 4 software

NEW

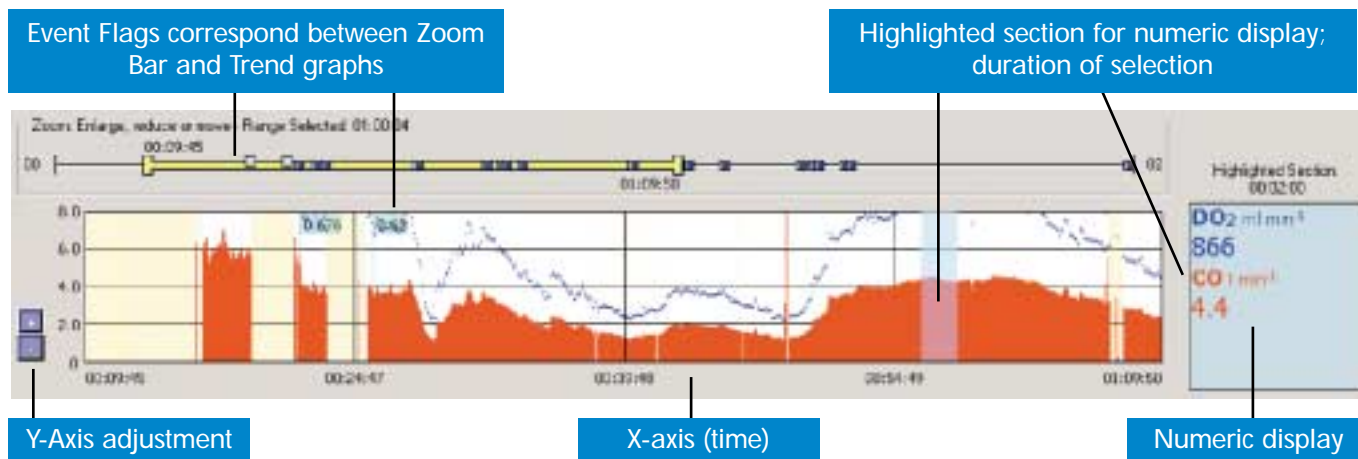
Download LiDCOview^{SE} **FREE** at www.lidco.com/

Navigation Controls:

Overview and Zoom Bars make finding data easy.



Hemodynamic Data is displayed as a Trend.
Highlight a selection to see the specific numeric values.



LiDCOview^{SE} will run on the following Windows operating systems: NT, 2000sp3, and XPsp2. It requires Windows Installer and Internet Explorer 5.1. LiDCOview^{SE} runs inside the Windows .Net 2.0 run-time environment, which requires 280Mb of hard disk space. LiDCOview^{SE} will be available for download from www.lidco.com. Contact your local representative or LiDCO Sales and Marketing for more detail. LiDCOview^{SE} uses the heart beat data file (*.HBD, Version 3) or the lidcoview (*.LVU, Version 4) available from the LiDCOplus Engineering Screen.

LiDCOview^{PRO}

with even more features including:

- Advanced Navigation and Information Display
- Display: LiDCO Curves, Cal and Event History
- Analysis and Reporting
- Multiple File Display
- Graphics and Excel Exporting

Coming Soon

Email via: www.lidco.com
Global Contact: +44 (0) 1223 830666