

# Introducing

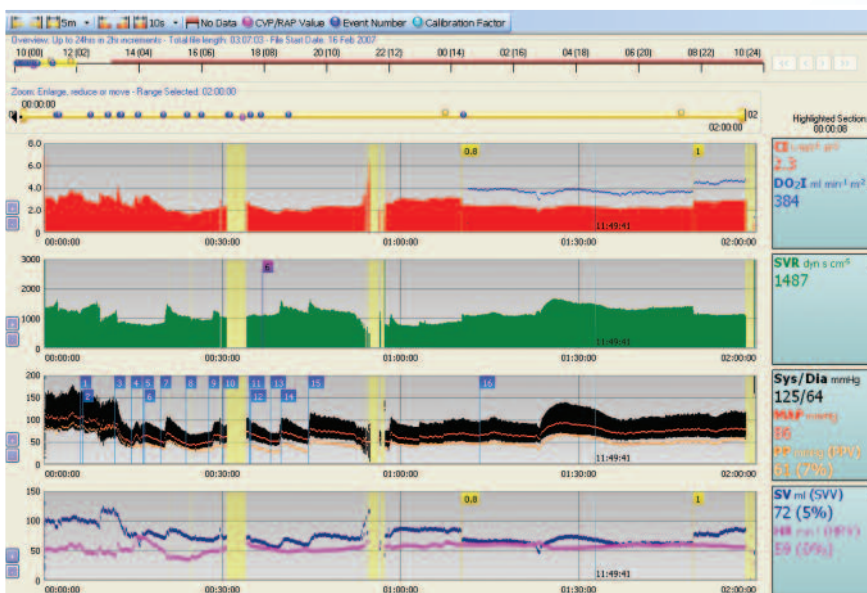
# LiDCOview<sup>Pro</sup>



NEW

A new tool to review, analyze and audit LiDCOplus and LiDCOrapid data.

LiDCOview Professional (Pro) is designed as a research and education tool for use with historic hemodynamic data from LiDCO monitors. LiDCOview<sup>Pro</sup> provides the clinical researcher with easy to view, beat-to-beat hemodynamic data for review, analysis, information sharing and training. Simply transfer the data from the LiDCOplus or LiDCOrapid monitor to your PC to get started.



## Key Benefits:

- Research
- Analysis
- Review
- Audit
- Case Study
- Training

## Key Features of LiDCOview<sup>Pro</sup>

- All the features of LiDCOview<sup>SE</sup> plus
- Display of LiDCO indicator dilution curves and calibration history
- Preload Response Parameters Trend
- Graphical Analysis via Event Response plus Configurable Reports and Analysis
- Enhanced navigation, Graph Exports, Screenshots and full data export

Download  
LiDCOview<sup>Pro</sup>

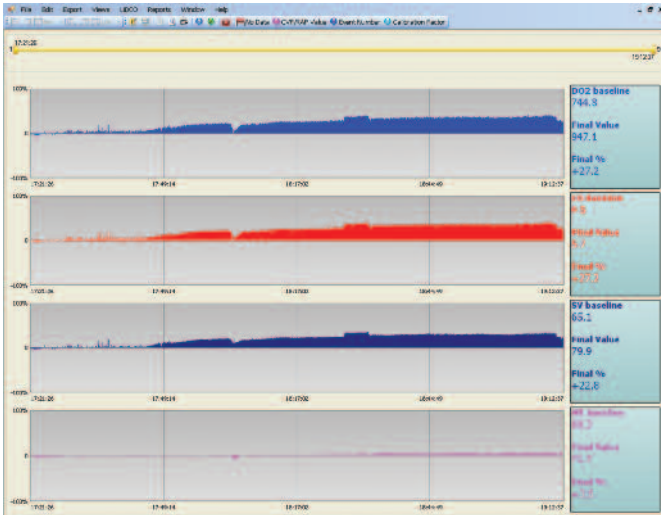
Free Trial

[www.lidco.com](http://www.lidco.com)

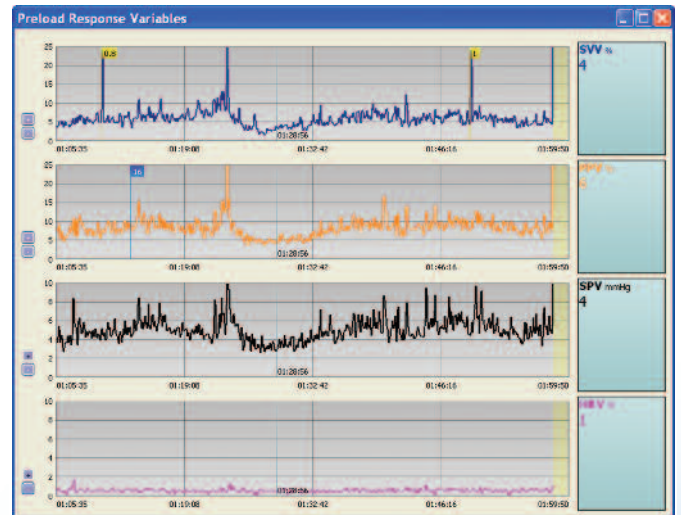


LiDCOview<sup>Pro</sup> is intended for review of historical data for research and education. It is **not** intended for use in the diagnosis of disease or other conditions.

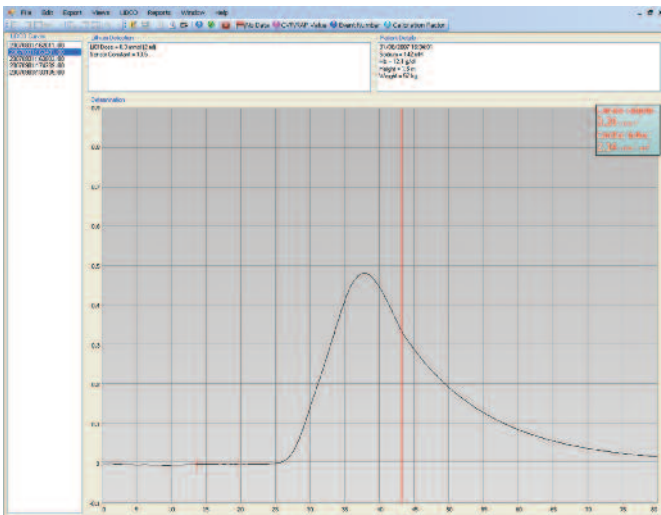
## Graphical Reporting: Relative change in hemodynamic variables



## Continuous Trend of Preload Response Variables

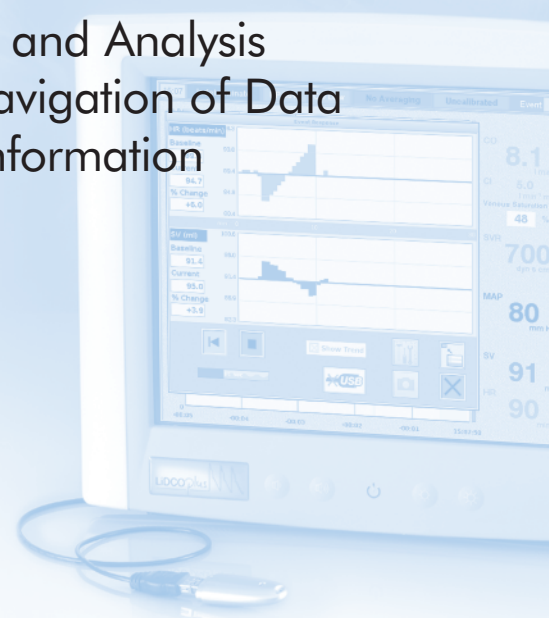


## Review of LiDCO indicator dilution calibration



## Additional features:

- Reports and Analysis
- Easy Navigation of Data
- Event Information



## LiDCOview<sup>Pro</sup>

LiDCOview<sup>Pro</sup> will run on the following Windows operating systems: NT, 2000sp3, XPsp2 and in 32 bit mode in Vista and 7. It requires Windows Installer and Internet Explorer 5.1. LiDCOview<sup>Pro</sup> runs inside the Windows .Net 2.0 run-time environment, which requires 280Mb of hard disk space. LiDCOview<sup>Pro</sup> uses the heart beat data file (\*.HBD, V3) or the LiDCOview<sup>Pro</sup> file (\*.LVU, V4) available from the LiDCOplus or LiDCOrapid Engineering Screen.