



FinePointe v2.8.0

Accurate, Consistent Data for Impactful Results

Buxco FinePointe software is powerful and easy-to-use for collecting, analyzing, and reporting life science data.

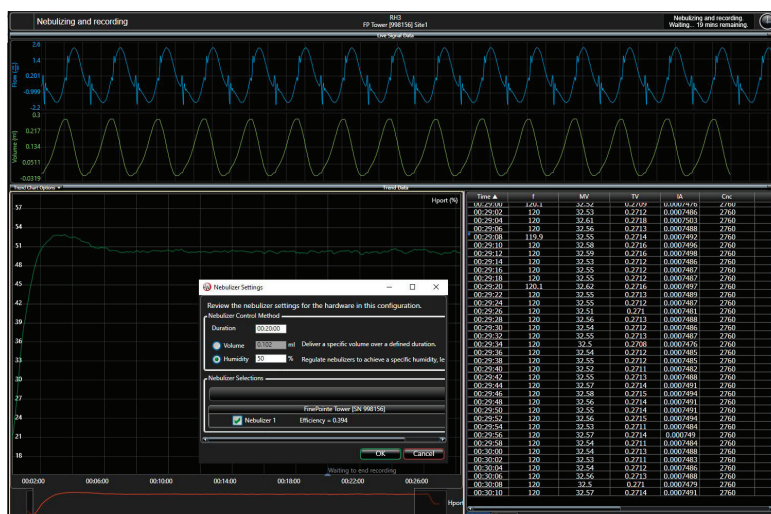
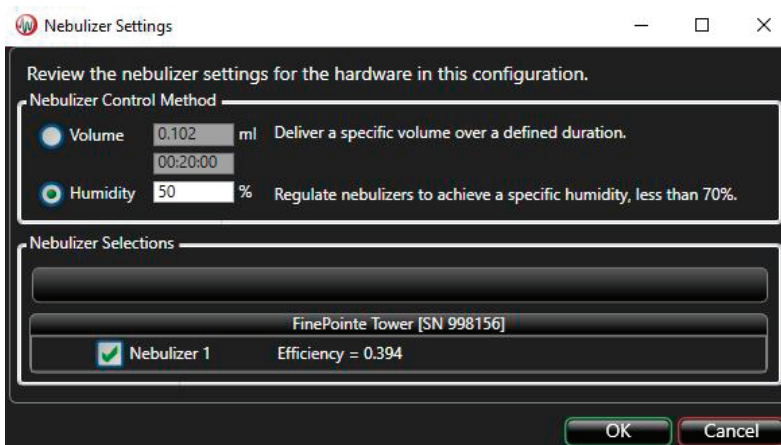
Inhalation Enhancements

Dosimetry - Humidity Control Regulation

DSI continues to march towards inhalation systems that regulate themselves towards specific user defined goals, with the ultimate goal of managing targeted inhaled delivered dose to multiple subjects with a click of a button. The next step of this evolution is the introduction of the inhalation tower environmental humidity regulation, now available with FinePointe v2.8.

You can now choose to have FinePointe control the nebulizer output in a way that achieves and maintains a user defined humidity level. This method of operation eases the burden of manipulating various controls to create a proper inhalation environment with a single field entry.

FinePointe will maintain the desired humidity level throughout the course of the study even as nebulizer efficiency and solution viscosities change over time, significantly reducing technical responsibilities and greatly enhancing experiment reproducibility.





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Core Software Enhancements

FinePointe now allows you to filter and manage your exported data and signals instead of the previous single file export available prior to v2.8. Significantly enhancing the reporting capabilities, concise, custom exports are now just a few clicks away.

Data selected based on subject, parameter, measurement and event is arranged for third-party software representation according to user definition seen on the following sample window as shown to the right.

Raw signals selections based on subject and signal type are exported to various file types and arranged in tabs and two timestamp options, as displayed in the sample window to the right.

