




Main	Flow	Temperature	Oxygen
Index	Flow	Time With / Average	
▶ 33	0.589	0.00022861	
▼ 34	1.098	0.00022892	
		0.0002293	
%	0.0999...		
#	154		
▶ 39	4.988		
▶ 35	5.044		
▶ 37	0.554		
▶ 38	1.057		
▶ 31	5.057		
▶ 30	1.108		
▶ 29	0.484		

Context menus also allow users to obtain information/explanations about individual parts of the data set, such as individual statistical parameters. In this screenshot, the user has right-clicked on a data column (Flow) and has chosen a context menu action which shows, via a dialog box, a précis of the quantities represented in that column and their *significance* for the data set as a whole.

Flow of Oxygenated Air



Click 'Show Details' for a summary or 'More' for PDF/Original Article links.

More (PDF) ...

Cancel

Hide Details...

The Flow measurements calculate the flow of oxygenated air (as needed for Continuous Positive Airway Pressure (CPAP) devices) given inputs of ambient temperature and sound time travel. The third (nested) row beneath the Flow value shows each sample's Flow 'rank' (where lower ranks mean that a sample has less Flow; the rank #1 is the sample with least flow). The second nested value shows each sample's flow measurement as a fraction of the maximum measurement

Sample Up/Down



Minimize

OK

Proceed

Close