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| [DATA1](http://docs.google.com/data1.html)  [DATA2](http://docs.google.com/data2.html)  [DATA3](http://docs.google.com/data3.html)  [DATA4](http://docs.google.com/data4.html)  [DATA5](http://docs.google.com/data5.html)  [DATA6](http://docs.google.com/data6.html)  [DATA7](http://docs.google.com/data7.html)  [DATA8](http://docs.google.com/data8.html)  [DATA9](http://docs.google.com/data9.html)  [DATA10](http://docs.google.com/data10.html)  [DATA11](http://docs.google.com/data11.html)  [DATA12](http://docs.google.com/data12.html)  [DATA13](http://docs.google.com/data13.html)  [DATA14](http://docs.google.com/data14.html)  [DATA15](http://docs.google.com/data15.html)  [DATA16](http://docs.google.com/data16.html)  [DATA17](http://docs.google.com/data17.html)  [DATA18](http://docs.google.com/data18.html)  [DATA19](http://docs.google.com/data19.html)  [DATA20](http://docs.google.com/data20.html) | **Light Weight #4**  **Series #1 w/o strip; Series #2 w/ strip**  Series #1 mean: 72.8571 bpm; Series #2 mean: 76.4324 bpm  The Series #2 mean has a .0263 probability of occurring by chance when compared to the Series # 1 mean. This gives strong evidence that the nasal strip decreased the subject�s heart rate.  Series #1 mean: 592.1429 ml; Series #2 mean: 595.1428 ml  The Series #2 mean has a .4325 probability of occurring by chance when compared to the Series #1 mean. This gives weak evidence that the nasal strip increased the subject�s tidal volume.  Series #1 mean: 13.2857 bqpm; Series #2 mean: 11.71428 bqpm  The Series #2 mean has less than a .0001 probability of occurring by chance when compared to the Series #1 mean. This gives strong evidence that the nasal strip decreased the subject�s respiratory rate.  Series #1 mean: 241,587.312 ml; Series #2 mean: 209,150.081 ml  The Series #2 mean has a .1284probability of occurring by chance when compared to the mean of Series #1. This gives weak evidence that the nasal strip either increased or decreased the subject�s 30 minute volume. | |
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