

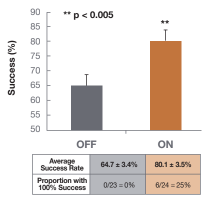
A More Humane Blood Sampling System

Allows greater sampling success while minimizing animal distress in pre-clinical studies.

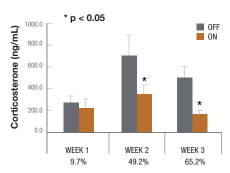
- "Very smooth. The 25G needle went in on the first poke, saved time and reduced animal handling compared to the standard needle."
- David Bienus, BS, MM, LAT Research Technologist

- "It was awesome! The vibration helped me get more blood than with a straight stick."
- Jannetta Smith, RLATG
 Research Specialist
 Medical University of South Carolina

GentleSharp adds directed, low-frequency, oscillatory motion to the needle as it is inserted. The resulting micro-vibrations help the needle glide through the tissue more smoothly with less resistance. Since less force is applied to the tissue during needle puncture, the animal experiences less distress from the blood sampling procedure.



GentleSharp increases the average success rate for serial blood collection from mice tail arteries. With GentleSharp ON during needle insertion (orange bar), there was a significantly higher success rate compared to the group punctured with GentleSharp OFF (gray bar). Success is defined as obtaining $\geq 0.01g$ total blood mass (~10 μl blood) per trial; individual success rate based on 9 collection trials per animal (e.g. 9:9 =100%). Student's t-test, statistical significance of mean difference: ** p < 0.005. Error bars = standard error of the mean. ON group: n = 24 mice; OFF group: n = 23 mice.



GentleSharp reduces the average plasma corticosterone concentration obtained from rat tail vein samples during serial blood collections. With GentleSharp ON during needle insertion (orange bars), plasma corticosterone concentrations are reduced compared to GentleSharp OFF (gray bars). Repeated Measures Analysis of Variance, statistical significance of mean difference. Error bars = standard error of the mean. For weeks 1, 2, and 3 respectively: ON Group: n = 19, 22, 27 with 10 rats; OFF group: n = 21, 15, 22 with 9 rats.

- "I was extremely pleased with the ease and efficacy of the equipment. We were able to get adequate size samples with an apparent decrease in stress to the animals."
- > Amy Allaire, AS, RLATG, CVT Lab Animal Technician

2 out of 3 Rs

- > Refinement reduces animal pain and distress during blood sampling.
- > Reduction reduces stress hormone level and variability, reducing the necessary number of animals.

Key Benefits

- > Greater sampling success
- > Greater blood volume
- > Decreased needle insertions
- > Improved collection success for novice collectors
- > Lower and less variability of stress hormone level

These works are/were partially supported by the National Institutes of Health: National Institute on Aging SBIR grant No. AG037214. The views, opinions and/or findings contained in this work are those of Actuated Medical, Inc. and should not be construed as an official government position, policy or decision unless so designated by other documentation.

Your Distributor is: Braintree Scientific, Inc. PO Box 850498, Braintree, MA 02185 781-917-9526

Email: Info@braintreesci.com
Web: www.braintreesci.com