

Needle Oscillation Leads to Reduced Stress Response and More Humane Blood Sampling

The GentleSharp[®] Device Benefits

The benefits of the GentleSharp Device are derived from micro-oscillation of the needle tip and its interaction with tissue during insertion (see *Figure 1*). The needle oscillates backward and forward (i.e., axially) with an electrically controlled displacement and frequency.

During insertion, the oscillation causes the needle tip to cut through tissue in short, repetitive, high velocity bursts (>200 mm/s peak velocity). These momentary increases in the needle insertion velocity during the forward cutting phase leads to significant reduction in insertion force and tissue deformation due to the viscoelastic properties of soft biological tissues.¹⁻³ Reducing tissue compression, deformation, and damage may play a contributing role in reducing pain from needle insertion.^{4,5}

Vibration, Soft Tissue, and Insertion Force Reduction

Prior research has demonstrated that vibrating needles during insertion leads to reductions in both puncture and friction forces.⁶⁻¹² A similar phenomenon is utilized in nature by mosquitos when they vibrate their proboscis to penetrate the skin of their host.^{7,8,13-16} The increased needle velocity from oscillation results in decreased tissue deformation, energy absorbed, penetration force, and tissue damage.¹⁻³ These effects are partly due to the viscoelastic properties of the biological tissue and can be understood through a modified non-linear Kelvin model that captures the force-deformation response of soft tissue.^{2,3} Since internal tissue deformation for viscoelastic bodies is dependent on velocity¹⁷, increasing the needle insertion speed results in less tissue deformation. From fracture mechanics theory, the reduced tissue deformation prior to crack extension increases the rate at which energy is released from the crack, and ultimately reduces the force of rupture.^{2,17} The reduction in force and tissue deformation from the increased rate of needle insertion is especially significant in tissues with high water content such as soft biological tissue.¹⁸ In addition to reducing the forces associated with cutting into tissue, research has also shown that needle oscillation during insertion reduces the frictional forces between the needle and surrounding tissues.¹⁰

The Gate Control Theory of Pain

Research has shown that tissue penetration with lower insertion forces results in reduced pain.^{4,19,20} In addition, the mechanical vibration itself can produce an anesthetic effect as explained by the Gate Control Theory of Pain.²¹⁻²³ The vibration produced by the oscillating needle may stimulate non-nociceptive A β fibers and inhibit perception of pain and alleviate the sensation of pain at the spinal cord level.^{6,21-26} A significant number of devices have been developed that employ a vibrating sharp to improve outcomes,^{7,27} including dental surgery tools,^{28,29} dental scalers,^{30,31} sinus surgery tools,^{32,33} and the ultrasonic scalpel.³⁴⁻³⁷

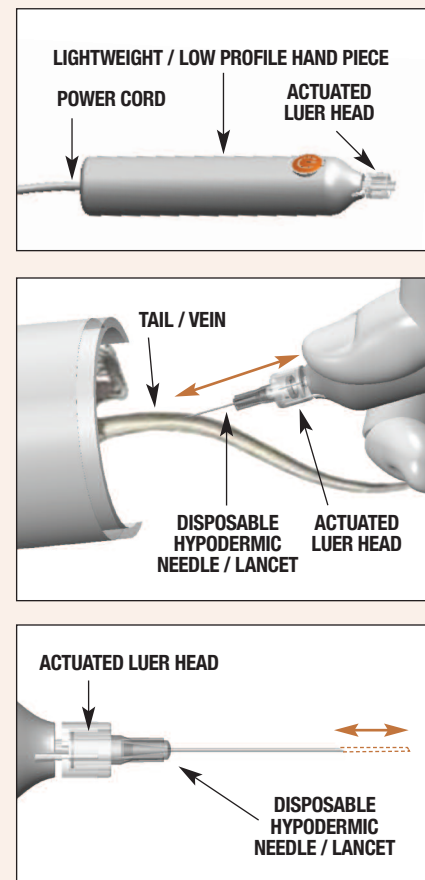


Figure 1: The GentleSharp Device for small volume blood sampling. Orange arrow shows the minute oscillation backward and forward. NOTE: Movement is exaggerated for purpose of illustration (i.e., not to scale).

The GentleSharp Device Research

In 2009, National Institutes of Health, National Institute on Aging (NIH/NIA) released a Small Business Innovation Research (SBIR) Omnibus Solicitation. NIH/NIA was seeking proposals to develop minimally-perturbing techniques for collecting blood from mice, rats, and other animals several times a day in sufficient quantities for measurement of hormone levels and other circulating factors. Actuated Medical, Inc. was funded by NIH/NIA to develop this technique. As a result, a device designed to use the force reducing and anesthetic effects of vibration, GentleSharp, was developed.

Reduced Insertion and Extraction Force

To quantify the performance of the GentleSharp device in lowering insertion force, bench-top force measurement experiments were carried out measuring needle insertion and extraction forces in cadaver rat tails. Prepared rat tail segments were placed in a test fixture incorporating a force gauge that measured forces parallel to the tail axis during needle insertion. Hypodermic needles (25 G Becton Dickinson Precision Glide) were attached to the GentleSharp Device and manually inserted into the rat tail at approximately a 15° angle to the skin surface with the GentleSharp Device either ON (oscillating at 150 Hz with ~0.5 mm peak-peak displacement) or OFF (non-oscillating) during the insertion.

Analysis of the insertion force profiles showed that oscillating needles had a significant reduction in the peak insertion force as compared to non-oscillated needles (see **Figure 2** for example). It can also be seen in this example that the extraction forces (negative peaks) were smaller with oscillation, indicating that the oscillation also reduced the friction force between tissue and needle.

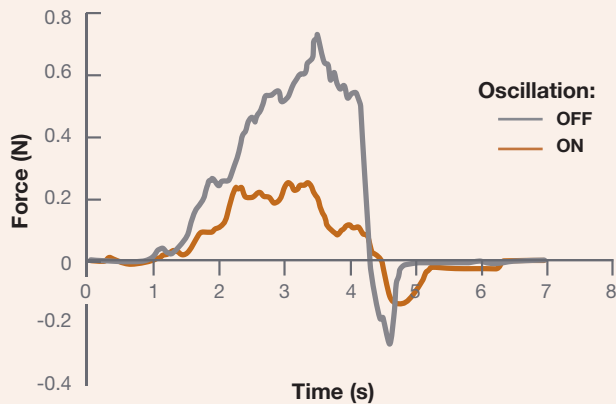


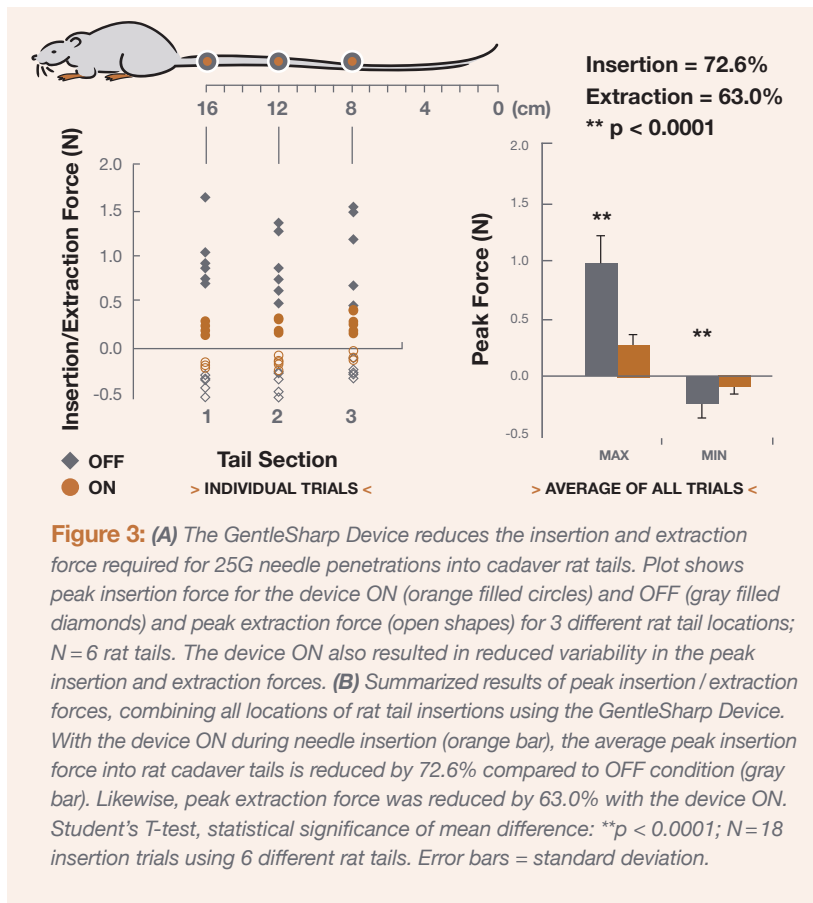
Figure 2: Example of force vs. time plots for 25G needle insertions into rat tail with oscillation (orange) and without oscillation (gray). Insertions performed on opposite sides of same tail segment.

In repeated trials, needle oscillation with the GentleSharp Device consistently reduced both the peak insertion force (puncture) and the force required to extract the needle after the puncture event (see **Figure 3**). Three different tail locations were studied (see **Figure 3A**), though the results across locations did not vary significantly. Needle oscillation significantly reduced the average insertion force by 72.6% ($p=1.3 \times 10^{-9}$) and average extraction force by 63.0% ($p=1.4 \times 10^{-7}$) when compared to non-oscillated insertion (see **Figure 3B**). The variation in both insertion and extraction forces across trials was also greatly reduced with needle oscillation provided by the GentleSharp Device.

The GentleSharp Device Highlights

- > The GentleSharp Device used low frequency oscillations (<150Hz, <500 μm displacement) directly applied to the needle to reduce insertion force into cadaver rat tails by up to 72.6%.
- > Stress hormone development and behavioral response in a rat model showed significant reduction with the GentleSharp Device compared to a static needle.
- > No increased risk of injury (e.g., temperature rise, bruising) was observed with needle oscillation during insertion into rat tails.
- > Focus Group of potential end-users all agreed very strongly that the oscillated needles were easier to insert.
- > Focus Group of potential end-users agreed that reducing animal discomfort and stress during blood sampling was important and believed that the device has value.





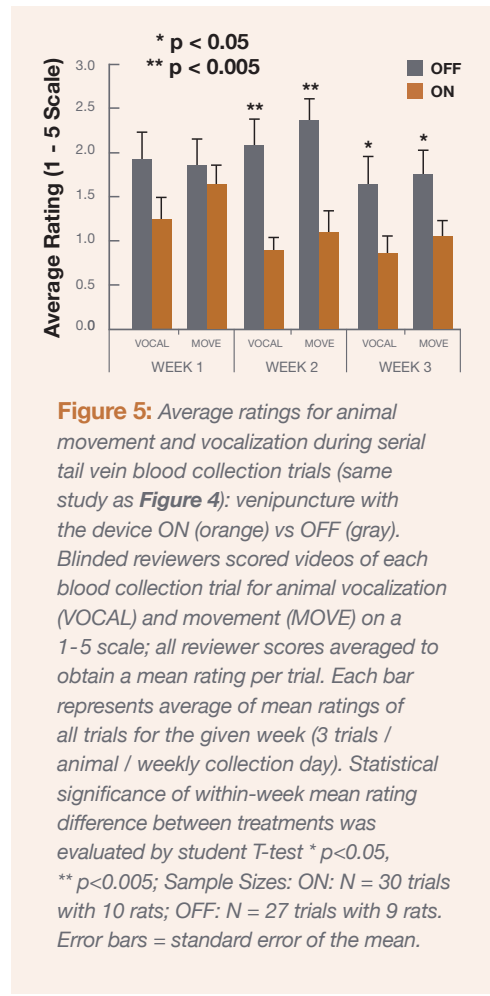
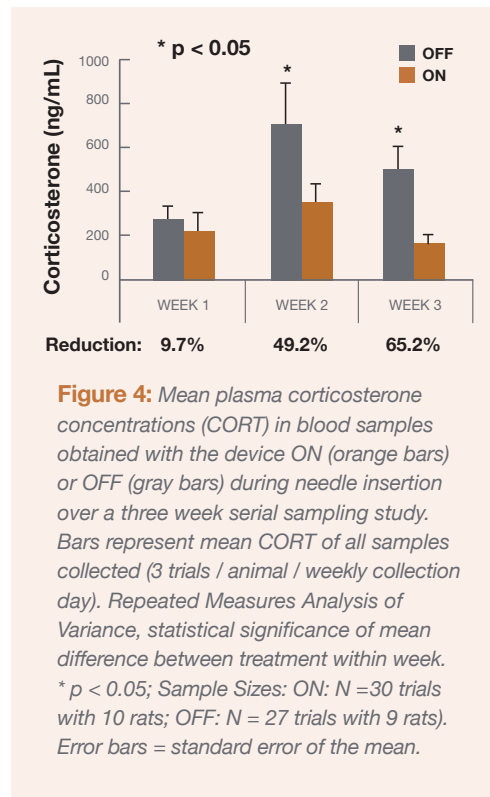
Decreased Stress Hormone and Behavioral Response in Rats

Blood samples obtained with the GentleSharp Device ON (i.e., needle oscillating) during needle insertion yielded lower plasma corticosterone concentrations (CORT). When examined on a week by week basis, the mean CORT was significantly reduced for the ON group as compared to the OFF groups at weeks 2 and 3, 49.2% and 65.2% respectively (see Figure 4). Moreover, individual subject variance in CORT over the span of the 3 week serial blood sampling study was reduced by 71% (data not shown).

Consistent with the CORT results, the GentleSharp Device reduced the level of perceived stress exhibited by the animals during the blood sampling procedure. This was evidenced by reductions in both average vocalization and movement scores assigned by multiple, blinded reviewers of the procedure videos (see Figure 5).

Focus Group

Nine (9) potential end users, including research scientists and veterinarians, whom regularly perform blood sampling in rodents, were surveyed. Each participant was provided a brief background of the development of the GentleSharp Device, a summary of the bench-top testing experimental results, and a brief instruction on how to operate the GentleSharp Device. The participants then proceeded to insert the needle into several models, including a cadaver rat tail, followed by completion of a questionnaire to evaluate their experience with the device. There was significant excitement for the GentleSharp Device and its importance in improving blood sampling procedures by decreasing the stress of animals. All agreed that the oscillation allowed the needle to be inserted with significantly less perceived force.



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Comments from Participants:

“The RAIL (GentleSharp Device) has a lot of potential as a refinement for blood collection techniques used for laboratory animals. Potential benefits include: reduced animal pain, reduced stress for the animal and reduced stress for the person using the device.”

> Dr. Jeff W. Dodds, DVM
Veterinarian-Research Associate
Lab Animal Resource Program, Penn State

“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 can be a challenge to find effective methods that are humane for the animal. I’m thrilled to see a product that will reduce the animals stress while making it easier for the handler to sample blood. Thank you for your innovative product!”

> Robyn Graboski,
Director and Founder
Centre Wildlife Care



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