

NanoStitch A Nanoshell Assisted Laser Tissue Welding System

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Introduction

Current methods of wound closure, such as sutures and liquid adhesives, lead to increased scarring, cost, inconvenience, and possibility for infection. A new approach that combines nanoshell technology with laser tissue welding¹ appears promising. However, the problem of user variability remains to be solved. Team Lazer has designed and built a prototype of an easily applicable device and a user-friendly software to address the concerns of safety and consistency arising from the variables of laser distance, angle, and motion along with the surface temperature of the skin.

NanoStitch Concept

Size of Wound: 2-5cm

• Volume < 2m³

- **Prototype Requirements**
- Easily Portable
- Maximum Safety
- Cost < \$5 per use
- Cost < \$1500 per device
- · Operable with minimal training
- Highly Consistent & Repeatable
- Operator friendly computer interface

Safety Concerns Addressed

Patient Safety

- Temperature monitoring prevents damage to skin
- Modulated laser intensity to prevent burns
- Reduced manipulation of wound → Less opportunity for infection
- Motorized angle adjustment allows for consistent application to skin

Operator Safety

- Alarms when critical temperature is reached
- · Proximity to skin determined in real-time
- Automatic Shut-off system



NanoStitch

How it Works **User Interface** Max Diode Amperage Set Up TEMPERATI IRE at wound Distance to Targe Laser adjusted to desired conditions 60.6654 SAFETY Distance and temperature sensor calibrated CRITICAL TEMPERATURE Diode Amperade Ramp-Dow 70-Low Set Point (cm Sample Preparation Chicken samples isolated · Nanoshell solder applied directly to wound **Commence Annealing Process** Safety Feedback Mechanisms Laser shined over wound to begin closure If temperature becomes too high, alarms trigger operator and laser intensity ramped down Motor adjusts angle of laser to maintain surface · Operator notified of distance to wound in realexposure time to ensure consistency Safe, Successful Wound Closure!!

Safe and Effective Solution

- Mechanical tensile failure tests were implemented to determine efficacy of NanoStitch
 - No significant difference between tensile strength of NanoStitch and Suturing Technique (two-sample t-test, a<0.05)
 - NanoStitch exhibits significantly greater Young's Modulus over Handheld technique (two-sample t-test, a<0.05)
 - Qualitative analysis illustrate more frequent failure at grip site, rather than welding site, during NanoStitch testing

lethod of Wound Closure	Young's Modulus	Yield Point	Ultimate Tensile Stress
NanoStitch (n=5)	0.044 ± 0.009	0.019± 0.027	0.013 ± 0.0038
	N/mm ²	N/mm²	N/mm ²
Handheld (n=5)	0.028 ± 0.016	0.013± 0.022	0.008 ± 0.0055
	N/mm ²	N/mm²	N/mm²
Suture (n=5)	0.030 ± 0.016	0.012 ± 0.006	0.015 ± 0.011
	N/mm²	N/mm ²	N/mm ²

Conclusions

- · NanoStitch goes one step further than conventional hand-held laser tissue welding technology.
- The incorporation of real-time feedback controlled distance and temperature sensors into a user-friendly software program results in a safer and more consistent wound closure.

Acknowledgments and References

1. Gobin AM, O'neal DP, Watkins DM, Halas NJ, Drezek RA, West JL. Near infrared laser-tissue welding using nanoshells as an exogenous absorber. Lasers Surg Med. 2005 Aug;37(2):123-9.

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