

**Name of Journal:** *World Journal of Methodology*

**Manuscript NO:** 55178

**Manuscript Type:** ORIGINAL ARTICLE

*Randomized Clinical Trial*

Randomized clinical trial comparing <sup>1</sup> skin closure with tissue adhesives vs. subcuticular suture after robotic urogynecologic procedures

Sunetris Fluellen, Kyle Mackey, Karen Hagglund, Muhammad Faisal Aslam

### Match Overview

1	<b>Internet</b> 43 words crawled on 16-Dec-2012 <a href="http://www.eplasty.com">www.eplasty.com</a>	2%
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This will be a **randomized** controlled **trial comparing skin closure after robotic urogynecologic surgery with tissue adhesive** versus **subcuticular suture**. Masking: Double (Participant, Outcomes Assessor) Masking Description: The evaluators of cosmesis will be blind to the group assignment.

## Multicenter Randomized Controlled Trial Comparing ...

<https://academic.oup.com/asj/article/34/2/272/288845> ▾

Feb 01, 2014 · An estimated 50 million surgical **procedures** are performed each year in the United States. 1 Many of these **procedures** require closing a surgical incision that involves multiple layers of **tissue**, including muscle, fascia, and **skin**. The ideal **closure** for those incisions should be fast and easy to perform while providing optimal wound apposition with sufficient but not excessive ...

**Cited by:** 61

**Author:** J. Peter Rubin, Joseph P. Hunstad, Alai...

**Publish Year:** 2014

## A comparison of aesthetic outcome between tissue adhesive ...

<https://www.sciencedirect.com/science/article/pii/S1015958418305451>

May 01, 2019 · However different methods of **skin closure** like **tissue adhesive** glue are also commonly used among surgeons. 20 Octyl-2-cyanoacrylate is a **tissue adhesive** that has been used in many types of surgery, including breast and paediatric surgeries, for **closure** of **skin** incisions and lacerations with minimal or no tension, as well as wounds affecting the ...

**Cited by:** 1

**Author:** Li-Ying Teoh, Shun-Siang Chong, Siew-...

**Publish Year:** 2019

## Absorbable subcuticular staples versus suture for ...

<https://obgyn.onlinelibrary.wiley.com/doi/10.1111/1471-0528.15532>

To **compare** outcomes of efficiency, safety, patient, and surgeon satisfaction between absorbable **subcuticular** staples and **subcuticular suture** for caesarean section **skin closure**. Design A prospective, randomised, non-blinded, parallel-group **trial**.

Randomized clinical trial comparing skin closure with tissue adhesiv



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## [\(PDF\) A comparison of aesthetic outcome between tissue ...](#)

<https://www.researchgate.net/publication/328918590...>

To **compare** the quality of resulting scar at 6 weeks **after** total thyroidectomy with the use of the **tissue adhesive** octyl-cyanoacrylate or **subcuticular** absorbable **suture** for the **closure** of ...

## [A Prospective, Randomized Controlled Trial Comparing n ...](#)

[https://www.researchgate.net/publication/6981151\\_A...](https://www.researchgate.net/publication/6981151_A...)

A Prospective, **Randomized** Controlled **Trial Comparing** n-Butyl Cyanoacrylate **Tissue Adhesive** (LiquiBand) With Sutures for **Skin Closure After** Laparoscopic General Surgical **Procedures**

## [Randomized controlled trial comparing subcuticular ...](#)

[https://www.researchgate.net/publication/259806080\\_Randomized\\_controlled\\_trial...](https://www.researchgate.net/publication/259806080_Randomized_controlled_trial...)

The risk of developing a superficial wound infection **after** orthopaedic **procedures** was over three times