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Randomized Clinical Trial

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

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

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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 ...

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

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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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Randomized controlled trial comparing subcuticular ...

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