# Article information:

Modified Inguinal Microscope-Assisted Varicocelectomy under Local Anesthesia: A Non-randomised Controlled Study of 3565 Cases - PMC  
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5809367/>

# Article summary:

1. Modified Inguinal Microscope-Assisted Varicocelectomy (MIMV) is a promising technique for treating varicocele, a common abnormality of the testis.

2. MIMV has advantages over conventional microsurgical subinguinal varicocelectomy (CMSV), including shorter operating duration and time to return to normal activity, lower recurrence and injury rates, and higher patient satisfaction.

3. MIMV could be applied more in clinical practice as it reduces surgical trauma, recovery time, and post-operative complications.

# Article rating:

Appears moderately imbalanced: The article provides some useful information, but is missing several important points or pieces of evidence that would be required to present the discussed topics in a balanced and reliable way. You are encouraged to seek a more balanced perspective on the presented issues by exploring the provided research topics and looking at different information sources.

# Article analysis:

这篇文章是一项非随机对照研究，旨在评估改良腹股沟显微镜辅助局部麻醉下的静脉曲张修复术（MIMV）与传统显微外科腹股沟下静脉曲张修复术（CMSV）之间的差异。文章声称MIMV在手术持续时间、恢复正常活动时间、术后并发症、自然妊娠率和改善精液质量等方面优于CMSV。

然而，这篇文章存在一些潜在的偏见和问题。首先，该研究采用了非随机对照设计，可能存在选择偏倚。没有明确说明如何选择患者接受MIMV或CMSV，并且没有提供两组之间基线特征的比较。这可能导致结果的不准确性。

其次，文章未提及作者是否有利益冲突或资金来源。如果作者有与该研究相关的利益关系或资金支持，可能会影响他们对结果的解释和报道。

此外，文章只关注了手术持续时间、恢复正常活动时间和一些术后并发症等指标，并未全面评估其他重要的结果，如术后疼痛、生育率和患者满意度。这可能导致对MIMV的评估不够全面和客观。

文章还未提供足够的证据来支持其主张。虽然作者声称MIMV在手术持续时间和恢复正常活动时间方面优于CMSV，但并未提供详细的数据或统计分析结果。没有提供足够的信息来验证作者所做的主张。

此外，文章未探讨可能存在的风险或副作用。手术过程中可能出现其他并发症或不良事件，例如感染、出血或损伤等，但这些问题在文章中并未得到充分讨论。

最后，文章没有平等地呈现双方观点。它只关注了MIMV相对于CMSV的优势，并未探讨CMSV可能具有的优点或适应症。

总之，这篇文章存在一些潜在的偏见和问题，需要更多的证据和全面评估来支持其主张。读者应该谨慎对待该研究结果，并考虑其他相关研究以获取更全面和客观的信息。

# Topics for further research:

* MIMV vs CMSV in varicose vein repair
* Randomized controlled trial
* Selection bias in study design
* Potential conflicts of interest or funding sources
* Incomplete evaluation of outcomes
* Lack of evidence and data to support claims

# Report location:

<https://www.fullpicture.app/item/834096fe0f75adcdb6eaeaf67c2dd213>