Are evidence-based vasectomy surgical techniques performed in low-resource countries? [version 2; peer review: 3 approved]

Michel Labrecque

1 CHU de Québec-Université Laval Research Centre, Population Health and Optimal Health Practices, 1050 Chemin Sainte-Foy, local K0-03, Quebec City, Quebec, G1S 4L8, Canada
2 Department of Family and Emergency Medicine, Laval University, Quebec City, Quebec, Canada

Abstract

Background: Research evidence published 10 to 15 years ago has shown that the type of vasectomy surgical technique performed can influence the effectiveness and the safety of the procedure. The objective of this study was to determine if evidence-based vasectomy surgical techniques are integrated in the vasectomy programs of selected low-resource countries.

Methods: The surgical techniques recommended to perform the two steps of the vasectomy procedure (isolation/exposition and occlusion of the vas deferens) were extracted from current evidence-based clinical practice guidelines. Documents describing male sterilisation standards and practice from Kenya, Rwanda, India, Nepal, Mexico, Honduras, Colombia and Haiti were reviewed to assess adequacy with international guideline recommendations.

Results: Best recommended techniques are 1) a minimally invasive technique including the no-scalpel technique (known as the no-scalpel vasectomy (NSV)) to isolate and expose the vas deferens, and 2) cautery of the mucosa of the vas preferably combined with interposition of the fascia (FI) to occlude the vas deferens. The NSV is largely adopted and performed to isolate the vas in selected low-resource countries. Ligation and excision (LE) of a small segment of the vas deferens combined with FI is the most common vas occlusion technique mentioned in the country standards. Cautery as recommended in the guidelines is seldom used in selected countries.

Conclusions: Effective and adapted vasectomy vas occlusion techniques are available, but are still underused in many low-resource countries. Providing the most effective vasectomy surgical techniques increases users' confidence and satisfaction regarding male sterilization and may lead to higher acceptability and uptake.
Keywords
Male Sterilization, Surgical Procedure, Vasectomy, Family Planning Services, Developing Countries, Practice Guideline, Quality of Health Care, Guideline Adherence

This article is included in the International Conference on Family Planning gateway.

Corresponding author: Michel Labrecque (michel.labrecque@mfa.ulaval.ca)

Author roles: Labrecque M: Conceptualization, Data Curation, Formal Analysis, Funding Acquisition, Investigation, Methodology, Project Administration, Resources, Visualization, Writing – Original Draft Preparation, Writing – Review & Editing

Competing interests: No competing interests were disclosed.

Grant information: This study was funded by the Bill & Melinda Gates Foundation [OPP1181398] and The Michel-Labrecque Fund for Male Reproductive Health from the Laval University Fondation.

Copyright: © 2019 Labrecque M. This is an open access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

How to cite this article: Labrecque M. Are evidence-based vasectomy surgical techniques performed in low-resource countries? [version 2; peer review: 3 approved] Gates Open Research 2019, 3:1462 https://doi.org/10.12688/gatesopenres.12986.2

First published: 10 May 2019, 3:1462 https://doi.org/10.12688/gatesopenres.12986.1
Amendments from Version 1

The changes in the second version of the article were the following:

1) I indicated in the text that the Faculty of Sexual & Reproductive Healthcare (FSRH) is the standard-setting organisation for family planning and sexual health in United Kingdom (2104), as suggested by Dr Sokal.

2) I corrected the four grammatical errors noted by Dr Li and Dr Al Hussein Alawamlh.

See referee reports

Introduction

Vasectomy is generally regarded as a simple, safe, very effective, and highly cost-effective contraceptive method. In the early 2000s, randomized trials12, comparative studies8–11, systematic reviews8–11 and expert consultations12 showed that specific surgical techniques are associated with better safety and effectiveness of the procedure. More recently published North American and European practice guidelines on vasectomy based their recommendations on these findings8–12.

Although the uptake of vasectomy is low in most low-resource countries, some have active vasectomy programs91. The objectives of this study were to determine 1) which vasectomy surgical techniques are recommended in evidence-based practice guidelines to reduce surgical complications (bleeding and infections) and to maximize occlusion and contraceptive effectiveness, and 2) if these techniques are integrated in the vasectomy norms and standards, and current practice of targeted low-resource countries.

Methodology

Recommended techniques

The recommended techniques of the two surgical steps of the vasectomy procedure (isolation/exposition and occlusion of the vas deferens) were extracted by the author from the following vasectomy practice guidelines: the European Association of Urology (2012)3, American Urological Association (2012, 2015)11, the Faculty of Sexual & Reproductive Healthcare (FSRH), the standard-setting organisation for family planning and sexual health in United Kingdom (2104)14, and the Canadian Urological Association (2016)15. The level of evidence, strength of recommendations and the most relevant underlying evidence from systematic reviews supporting the recommendations was also extracted.

Data from low-resource countries

A convenience sample of eight low-resource countries from Africa, Asia and America known by the author to provide vasectomy services on different scales was selected. India, Nepal, Mexico, and Colombia (through Profamilia, a non-profit non-governmental organisation) have large and structured vasectomy programs with thousands of men vasectomized each year while private or governmental smaller scale initiatives exist in Kenya, Rwanda, Honduras and Haiti.

For each country, the most recent document describing vasectomy techniques that should be used (national standards/norms) and/or that are performed was first identified through personal contact with individuals from or acquainted with vasectomy in selected countries. In addition, in order to validate the currency of documents retrieved, a Google search was performed twice, in spring 2018 and April 2019, using the name of the country, “vasectomy” or “male sterilization”, and key words from the title of documents already identified. No date limits were imposed. The retrieved Google search pages were scanned until no more related documents were found. PubMed or Google Scholar search was not performed because, as expected, none of the relevant documents initially retrieved was published as peer-reviewed article.

The surgical techniques recommended and/or commonly performed to isolate/expose (classic technique with a scalpel, NSV) and to occlude the vas (simple LE, LE+FI, cautery) in the selected countries were extracted from the retrieved documents. Additional information on the surgical techniques commonly performed as obtained by personal contact with key informants was also reported. Guideline recommendations were compared to and contextualized with vasectomy techniques performed in the selected countries.

Results

Guideline recommendations

Excerpts of recommendations from the four practice guidelines are presented in Table 1. Although the assessment of the evidence and the strength of the recommendations vary across the four guidelines, they all agree that a minimally invasive (MIV) technique including the no-scalpel technique (known as the no-scalpel vasectomy (NSV)) should be performed to isolate and expose the vas deferens. The criteria of a MIV technique are: 1) a skin opening of ≤10 mm, 2) minimal dissection of the vas and perivascular tissues, and 3) no use of skin sutures98. Among the MIV techniques, NSV is the most studied. Two systematic reviews concluded that NSV - based on high-quality evidence - is significantly associated with a lower risk of surgical complications, namely bleeding and/or hematomas91,15.

The guidelines also all agree that cautery of the mucosa of the vas lumen, preferably combined with interposing the fascia between the divided ends of the vas (fascial interposition (FI)), should be used to occlude the vas. Moderate-quality evidence from cohort studies showed that the “classical” ligation and excision (LE) technique consisting in putting two ligatures on the vas deferens and excising a small (1 cm) vas segment in between is associated with a high risk of occlusion failure based on post-vasectomy semen analysis, from 8 to 13%2,3,14–16, and contraceptive failure, from 4% after 3 years to 9% after 10 years17–19. Although a high-quality randomized trial2 demonstrated that LE combined with FI on the testicular end can reduce the risk of failure by 50%, occlusion failure rate remained high at 5.9% (95% confidence interval 3.8% to 8.6%). Moderate quality evidence based on comparative cohort studies showed that
Table 1. Recommendations for exposing and occluding the vas deferens from practice guidelines on vasectomy.

| Guideline | Excerpts of recommendations | LE | SR |
|-----------|-----------------------------|----|----|
| **Vas isolation** | | | |
| EAU<sup>9</sup> | The no-scalpel vasectomy technique of isolation of the vas deferens is associated with fewer early complications, such as infections, haematomas, and less postoperative pain. | - | - |
| AUA<sup>10</sup> | Isolation of the vas should be performed using a minimally-invasive vasectomy (MIV) technique such as the no-scalpel vasectomy (NSV) technique or other MIV technique. | B<sup>*</sup> | S<sup>*</sup> |
| FSRH<sup>11</sup> | A minimally invasive approach should be used to expose and isolate the vas deferens during vasectomy, as this approach results in fewer early complications in comparison to other methods. | A<sup>†</sup> | R<sup>†</sup> |
| CUA<sup>12</sup> | NSV is associated with a significantly lower risk of postoperative complications (hematoma, pain, infection) than conventional vasectomy. | A-B<sup>‡</sup> | R<sup>‡</sup> |
| **Vas occlusion** | | | |
| EAU<sup>9</sup> | Early recanalisation can be decreased by cautery (with either thermal or electrocautery devices) of the vas deferens and by fascial interposition. | 1a<sup>§</sup> | A<sup>§</sup> |
| AUA<sup>10</sup> | The ends of the vas should be occluded by one of three divisional methods: Mucosal cautery (MC) with fascial interposition (FI) and without ligatures or clips applied on the vas; MC without FI and without ligatures or clips applied on the vas; Open ended vasectomy leaving the testicular end of the vas unoccluded, using MC on the abdominal end and FI; or by the non-divisional method of extended electrocautery. | C<sup>§</sup> | R<sup>§</sup> |
| FSRH<sup>11</sup> | Cauterisation followed by division of the vas deferens, with or without excision, is associated with the lowest likelihood of early recanalisation (failure) when compared to other occlusion techniques. Division of the vas on its own is not an acceptable technique because of the associated failure rate. It should be accompanied by diathermy or ligation and fascial interposition. | A<sup>†</sup> | R<sup>†</sup> |
| CUA<sup>12</sup> | Fascial interposition during vasectomy is associated with a significantly higher rate of azoospermia at three months than no interposition. Cautery of the vas is associated with a lower risk of failure (defined as >100,000/ml sperm in the ejaculate) than fascial interposition. | B<sup>‡</sup> | R<sup>‡</sup> |

<sup>*</sup>AUA nomenclature: Grade A - high quality evidence: well-conducted randomized clinical trials (RCTs); exceptionally strong observational studies; Grade B - moderate quality evidence: RCTs with some weaknesses; generally strong observational studies; Grade C - low quality evidence: observational studies that provide conflicting information or design problems (such as very small sample size); Standards are directive statements that an action should (benefits outweigh risks/burdens) or should not (risks/burdens outweigh benefits) be undertaken based on Grade A or Grade B evidence. Recommendations are directive statements that an action should (benefits outweigh risks/burdens) or should not (risks/burdens outweigh benefits) be undertaken based on Grade C evidence.

<sup>‡</sup>FSRH nomenclature: Grade A - Evidence based on randomised controlled trials; no strength of recommendations specified.

<sup>§</sup>CUA nomenclature: Grade A - Based on clinical studies of good quality and consistency with at least one randomized trial; Grade B - Based on well-designed studies (prospective, cohort), but without good randomized clinical trials; Grade C - Based on poorer quality studies (retrospective, case series, expert opinion).

<sup>¶</sup>EAU nomenclature: Grade 1a - Evidence obtained from meta-analysis of randomised trials; Recommendation A - Based on clinical studies of good quality and consistency addressing the specific recommendations and including at least one randomised trial.

EAU, European Association of Urology; AUA, American Urological Association; FSRH, Faculty of Sexual & Reproductive Healthcare; CUA, Canadian Urological Association; LE, Level of evidence; SR, Strength of recommendation.
combining cautery of the mucosa of the vas with either electrosurgical or thermal-cautery, preferably combined with FI, is associated with the lowest risk of occlusion failure (<1%)\(^{10,11}\).

**National standards and practices**

National standards and practices in targeted low-resource countries are described in Table 2. All countries selected have national standards/norms\(^{26–27}\); editions range from 2009 to 2018 (Table 2).

The NSV is the preferred recommended technique to expose the vas in all eight countries. Only three countries, Kenya\(^{25}\), India\(^{21}\), and Haiti\(^{26}\), mention that the “classic” technique, requiring a larger opening of the scrotal skin with a scalpel, is still acceptable.

The most commonly vas occlusion technique recommended in the national standards is the LE combined with FI. Documents from India\(^{22}\) and Nepal\(^{23}\) mention that simple LE is also acceptable, Kenya only name LE\(^{20}\), and Haiti do not mention any occlusion technique\(^7\). The use of cautery is limited to four countries: Kenya, Rwanda, Haiti, and Colombia. Haiti and Kenya benefit from the support of No-Scalpel Vasectomy International (NSVI), a non-governmental organisation promoting and providing free NSV services in low-resource countries. In these two countries, most vasectomies are done through NSVI. Thermal cautery, using a low-cost portable thermal cautery unit, combined with FI\(^{21}\) is the vas occlusion technique recommended by NSVI (personal communication with Dr. Doug Stein, President of NSVI). In Rwanda, mucosal cautery of the vas combined with FI\(^{28}\) has been successfully introduced in 2010\(^{29}\) and is now recommended to be used for occluding the vas\(^{21}\). Profamilia in Colombia has recently introduced thermal cautery combined with FI\(^{26}\) as one of their recommended techniques, in addition to LE+FI\(^{26}\). They aim to train all urologists from their family planning clinic network over year 2019 (personal communication with Dr. Diana Torres, chief urologist at Profamilia). Colombia is then the only one of the four large vasectomy programs to recommend using cautery (Table 2).

**Discussion**

Creating and sustaining successful vasectomy programs in low-resource countries is challenging. Demand for vasectomy, access to services, and enabling environment must all be mutually reinforced\(^13\). Skillful vasectomy providers performing best practice surgical techniques is an essential component contributing to the success of vasectomy programs in countries where acceptance of vasectomy is low, follow-up of patients for complications is difficult, and access to post-vasectomy semen analysis to confirm success (or failure) of the procedure is not available.

On one hand, as recommended in the evidence-based vasectomy guidelines, NSV is uniformly adopted in the selected low-resource countries for isolating the vas deferens, minimizing the risk of bleeding and infection. On the other hand, cautery, which is recommended for occluding the vas in the guidelines, is seldom encountered in the targeted countries. In these countries, the most common standard for occluding the vas is LE+FI.

Although no vasectomy occlusion technique has been shown to be superior in terms of contraceptive effectiveness in comparative trials\(^8\), research evidence support the adoption of cautery over LE+FI for occluding the vas in low-resource settings\(^4,5,36\). Occlusion failure risks of 2.1%\(^{31}\), 2.5%\(^{32}\), 2.6%\(^{31}\), 5.9%\(^{31}\), and 7.6%\(^{31}\) have been reported for the LE+FI technique; these are much higher than the higher acceptable risk of occlusion failure of vasectomy, which is 1%\(^{30}\). In addition, even if FI is recommended to be combined with LE to decrease failure rate, it may not be commonly performed. In 2004, it was estimated that more than 95%, 97%, and 99% of vasectomies were done with simple LE without FI in India, Nepal, and Bangladesh despite country guidelines\(^9\). If no FI is added to LE, the occlusive failure risk is even higher and contraceptive failure may parallel occlusion failure. In a cohort of 1263 men from rural Nepal who had a vasectomy mostly performed by simple LE, 2.3% still had 500,000 sperm/ml or more in their semen 1 to 3 years after the procedure and the pregnancy rate reported was 4.2% after 3 years\(^17\). Finally, modelling the cost per couple-years of protection of LE, LE+FI, cautery, and cautery + FI in India, Kenya, and Mexico showed that cautery-based techniques are the most cost-effective methods\(^36\).

This study has two main limitations. First, the size of this convenience sample of eight countries is small. They were purposely chosen however to illustrate the situation in large and small vasectomy programs located on three continents. Second, some of the documents reviewed may be outdated. It is very recently that Profamilia in Colombia updated their standards to include cautery combined with FI as the preferred occlusion technique of the vas\(^26\). To the author’s knowledge, Haiti, Nepal, and Mexico are currently updating their male sterilization norms and standards. A future assessment of the norms and standards

**Table 2. National standards and practices for exposing and occluding the vas deferens in selected low-resource countries.** Countries with large vasectomy programs are in italics.

| Country       | Vas isolation |             | Vas occlusion                                      |
|---------------|---------------|-------------|---------------------------------------------------|
|               | Classic       | NSV        | LE+FI | Cautery                              |
| Kenya 2009\(^{20}\) | S            | S          | S                  | P*                          |
| Rwanda 2015\(^{21}\)  | S            | S          | S                  | S                           |
| India 2013\(^{22}\)   | S            | S          | S                  | S                           |
| Nepal 2010\(^{23}\)    | S            | S          | S                  | S                           |
| Mexico 2009\(^{24}\)   | S            | S          | S                  |                             |
| Honduras 2010\(^{25}\)  | S            | S          | S                  |                             |
| Colombia 2018\(^{26}\)  | S            | S          | S                  |                             |
| Haiti 2009\(^{27}\)    | S            | S          | S                  | P*                          |

*personal communication with Dr. Doug Stein.

NSV, no-scalpel vasectomy; LE, ligation and excision; FI, fascial interposition; S, country standards; P, Common practice but no written standards.
of the targeted countries and other low-resource countries with active vasectomy program may yield different results.

In conclusion, in low-resource countries, NSV is largely adopted for vas isolation in accordance with evidence-based guidelines but recommended techniques for vas occlusion are not. Providing the most effective vasectomy surgical techniques increase users’ confidence and satisfaction regarding male sterilization and may lead to higher acceptability and increase uptake.

Data availability
All data underlying the results are available as part of the article and no additional source data are required.

Grant information
This study was funded by the Bill & Melinda Gates Foundation [OPP1181398] and The Michel-Labrecque Fund for Male Reproductive Health from the Laval University Foundation.

References

1. Sokal D, McMullen S, Gates D, et al.: A comparative study of the no scalpel and standard incision approaches to vasectomy in 5 countries. The Male Sterilization Investigator Team. J Urol. 1999; 162(5): 1621–5.
2. Sokal D, Isafula B, Hays M, et al.: Vasectomy by ligation and excision, with or without fascial interposition: a randomized controlled trial [ISRCTN77781689]. BMC Med. 2004; 2: 6.
3. Labrecque M, Nazerali H, Mondor M, et al.: Effectiveness and complications associated with 2 vas occlusion techniques. J Urol. 2002; 168(6): 2495–8; discussion 2498.
4. Sokal D, Isafula B, Chen-Mok M, et al.: A comparison of vas occlusion techniques: cautery more effective than ligation and excision with fascial interposition. BMC Urol. 2004; 4(1): 12.
5. Labrecque M, Hays M, Chen-Mok M, et al.: Frequency and patterns of early recanalization after vasectomy. BMC Urol. 2006; 6: 25.
6. Cook LA, Pun A, van Vliet H, et al.: Scapel versus no-scalpel incision for vasectomy. Cochrane Database Syst Rev. 2006; (4): CD004112.
7. Labrecque M, Dufresne C, Barone MA, et al.: Vasectomy surgical techniques: a systematic review. BMC Med. 2004; 2: 21.
8. Andohya KW, Best K, Sokal DC. Recent developments in vasectomy. BMJ. 2005; 330(7486): 296–8.
9. Dohle GR, Diemer T, Kopa Z, et al.: European Association of Urology guidelines on vasectomy. Eur Urol. 2012; 61(1): 159–63.
10. Sharif ID, Belker AM, Honig S, et al.: Vasectomy: AJA guideline. J Urol. 2012; 188(6 Suppl): 2482–91.
11. Male and Female Sterilisation: Faculty of Sexual & Reproductive Healthcare (FSRH). 2014. Reference Source
12. Zini A, Grantmyre J, Chan P: CUA guideline: Vasectomy. Contraception Assoc J. 2016; 107(7-8): E274–8.
13. Perry B, Packer C, Quee DC, et al.: Recent Experiences and Lessons Learned in Vasectomy Programming in Low-Resource Settings: A Document Review. Durham, NC: FHI 360 and Washington, DC: The Population Council, the Evidence Project. 2016. Durham, NC: FHI 360 and Washington, DC: The Population Council, the Evidence Project. 2016. Reference Source
14. Cortes M, Flick A, Barone MA, et al.: Results of a pilot study of the time to azoospermia after vasectomy in Mexico City. Contraception. 1997; 56(4): 215–22.
15. Labrecque M, Dufresne C, Barone MA, et al.: Results of a pilot study of the time to azoospermia after vasectomy in Mexico City. Contraception. 1997; 56(4): 215–22.
16. De Los Rios Osorio J, Arenas A, De Los Rios Osorio S: Vasectomy without interposition of fascia is a disaster. Urol Colomb. 1994; 4: 14–9.
17. Nazerali H, Thapa S, Hays M, et al.: Vasectomy effectiveness in Nepal: a retrospective study. Contraception. 2003; 67(5): 397–401.
18. Hieu DT, Luong TT, Arnh PT, et al.: The acceptability, efficacy and safety of quinacrine non-surgical sterilization (QNS), tubectomy and vasectomy in 5 provinces in the Red River Delta, Vietnam; a follow-up of 15,190 cases. Int J Gynaecol Obstet. 2003; 83 Suppl 2: S77–85.
19. Wang D: Contraceptive failure in China. Contraception. 2002; 66(3): 173–8.
20. National Family Planning Guidelines for Service Providers. Division of Reproductive Health, Ministry of Public Health, Kenya and Tanzania; 2010. Reference Source
21. No-Scalpel Vasectomy Reference Manual. Ministry of Health, Kigali, Republic of Rwanda; 2015.
22. Reference Manual for Male Sterilization. Family Planning Division, Ministry of Health and Family Welfare, Government of India; 2013. Reference Source
23. National Medical Standard for Reproductive Health. Volume I Contraceptive Services. Family Health Division, Ministry of Health and Population, Government of Nepal; 2010. Reference Source
24. Manual Técnico de Vasectomía sin Bisturí. Secretaría de Salud. Centro Nacional de Equidad de Género y Salud Reproductiva, México, D.F.; 2009. Reference Source
25. Normas y Procedimientos de Atención para: Planificación Familiar, Climaterio/ Menopausia, Infertilidad. Secretaría de Salud, Tegucigalpa M.D.C, Honduras; 2010. Reference Source
26. Protocolo Anticoncepción Masculina Permanente V1. Profamilia, Bogota, Colombia; 2018.
27. Manuel de normes en planification familiale et en soins maternels. Ministère de la Santé Publique et de la Population, République d’Haïti; 2009. Reference Source
28. Labrecque M: Vasectomy occlusion technique combining thermal cautery and fascial interposition. Int Braz J Urol. 2011; 37(5): 630–5.
29. Labrecque M, Kagabo L, Shattuck D, et al.: Strengthening vasectomy services in Rwanda: introduction of thermal cautery with fascial interposition. Contraception. 2013; 87(3): 375–9.
30. Sokal DC, Labrecque M: Effectiveness of vasectomy techniques. Urol Clin North Am. 2009; 36(3): 317–29.
31. Farrokh-Eslamlou HR, Eslami M, Abdi-Rad I, et al.: Evaluating success of non-scalpel vasectomy by ligation and excision with fascial interposition in a large prospective study in Islamic Republic of Iran. East Mediterr Health J. 2011; 17(6): 317–22.
32. de los Rios Osorio J, Castro Alvarez EA: [Analysis of 5000 vasectomies at a family planning clinic in Medellin-Colombia]. Arch Esp Urol. 2003; 56(1): 53–60.
33. Li SQ, Xu B, Hou YH, et al.: Relationship between vas occlusion techniques and recanalization. Adv Contracept Deliv Syst. 1994; 10(3–4): 153–9.
34. Akh M, Sahin AF, Divrik RT, et al.: Prospective comparison of ligation and bipolar cautery technique in non-scalpel vasectomy. Int Braz J Urol. 2015; 41(6): 1172–1177.
35. Labrecque M, Pfei J, Sokal D, et al.: Vasectomy surgical techniques in South and South East Asia. BMC Urol. 2005; 5: 10.
36. Seemans Y, Hanner-Jay CM: Modelling cost-effectiveness of different vasectomy methods in India, Kenya, and Mexico. Cost Eff Resour Alloc. 2007; 5: 8.
In this report, M. Labrecque, M.D., provided specific information and data on vasectomies based on national and organizational vasectomy guidelines to determine the utilization and risks of vasectomies in high and low-resource countries. Overall, he evaluated the effectiveness, safety and outcome of these procedures. Thus, it seems reasonable that this information may stimulate development of improved vasectomy techniques, and potentially lead to more male participation in family planning.

At first, the article reviewed the vasectomy guidelines that were published in high resource countries. They included the guidelines of the American Urologic Association (2012), European Urologic Association (2012), Faculty, Reproductive Healthcare of United Kingdom (2014), and the Urologic Association Guideline: Vasectomy (2016). In addition, Dr. Labrecque personally obtained and reviewed other vasectomy guidelines from 8 low resource countries, including: Kenya, Rwanda, India, Nepal, Mexico, Honduras, Colombia and Haiti. Despite the fact that vasectomies had significant potential for male family planning and population control in these countries, the question was whether vasectomies were utilized appropriately in these low resource countries, and whether vasectomies may reduce the need for the more risky and expensive female tubal ligations.

In the 4 advanced countries, the practice guidelines were evidence-based for the most part. They indicated that the access to the vas should be minimally invasive which means: 1) a skin opening of < 10mm, 2) minimal dissection of the vas and peri vasal tissues, and 3) no skin sutures. With this approach, there was high quality evidence for a lower risk of surgical complications, bleeding and hematomas. In addition, these guidelines suggested that occlusion of the vas was best accomplished with cautery of the mucosa within the vas lumen and the use of fascial interposition to cover the ends of the cut vas. With this combination, the results yielded the lowest failure rate of <1%

In contrast, it was interesting to note that only 6 of 8 of these low resource countries used a thermal cautery on a routine basis, and the use of fascial interposition was inconsistent. Most of
these countries used excision and ligations of the cut ends of the vasa without fascial interposition, but this combination had a failure rate of 8-15%. When the cost/couple years of protection was computed, it indicated that cautery-based vasectomy techniques were the most cost-effective methods for family planning (Seamans and Harner-Jay, 2007). Therefore, it seems that all vasectomies should probably include mucosa cauterization vas plus fascial interposition. In addition, more data should probably be accumulated to compare results and complications of vasectomies versus female tubal ligations, because these data may lead to more male participation in family planning with fewer failures and complications.

In summary, Dr. Labrecque should be congratulated for his personal work effort. His current data on vasectomies in high and low resource countries should stimulate further research for improved vasectomy techniques. Overall, if less expensive techniques are developed for mucosal cautery, and simpler methods are developed for fascial interposition, these new advances may produce even less invasive/more effective vasectomies which may reduce the need/risks of female tubal ligation. Bravo Dr. Labrecque.

References
1. Seamans Y, Harner-Jay CM: Modelling cost-effectiveness of different vasectomy methods in India, Kenya, and Mexico. *Cost Eff Resour Alloc.* 2007; 5: 8 PubMed Abstract | Publisher Full Text

Is the work clearly and accurately presented and does it cite the current literature?
Partly

Is the study design appropriate and is the work technically sound?
Yes

Are sufficient details of methods and analysis provided to allow replication by others?
Yes

If applicable, is the statistical analysis and its interpretation appropriate?
Yes

Are all the source data underlying the results available to ensure full reproducibility?
Partly

Are the conclusions drawn adequately supported by the results?
Partly

**Competing Interests:** No competing interests were disclosed.

**Reviewer Expertise:** Board Certified by American Board of Urology/American Urologic Association

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.
michel labrecque, CHU de Québec-Université Laval Research Centre, Population Health and Optimal Health Practices, 1050 Chemin Sainte-Foy, local K0-03, Quebec City, Canada

I wish to thank Dr. Marmar for his review.

**Competing Interests:** No competing interests were disclosed.

Reviewer Report 19 June 2019

https://doi.org/10.21956/gatesopenres.14093.r27324

© 2019 Li P et al. This is an open access peer review report distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

Philip S. Li
Center for Reproductive Medicine and Microsurgery, Department of Urology, Weill Cornell Medicine, New York City, NY, USA

Omar Al Hussein Alawamih
Department of Urology, Weill Cornell Medicine, New York City, NY, USA

**General:**

In this article entitled “Are evidence-based vasectomy surgical techniques performed in low-resource countries?”, the author aimed to determine if evidence-based vasectomy surgical techniques are integrated in national vasectomy programs of selected 8 low-resource countries in Asia, South America and Africa after establishing which vasectomy techniques are recommended in evidence-based practice guidelines.

This evidence-based article is well written, it clearly delineates the guidelines and data available on the techniques used for the vasectomy procedure of solation/explosion and occlusion of the vas deferens. Data indicated the preferred vasectomy technique in almost all of the select countries is the no-scalpel vasectomy (NSV), which happens to be the best surgical technique to isolate and expose the vas deferens with mucosal cautery (MC) of the vas, preferably combined with a small segment of the vas deferens along with fascial interposition (FI), and is the recommended and best surgical practice.

The information presented is valuable in informing vasectomy services in low-resource countries, and that could improve outcomes and increase demand and uptake of vasectomy in those countries.

**Editorial comments:**

1. Page 3, 2nd paragraph under introduction, 3rd line: “1) what vasectomy surgical techniques ...” should be changed to “1) which vasectomy surgical techniques ...”.

Page 9 of 12
2. Page 3, 1st paragraph under results, 7th line: “(known as the no-scalpel vasectomy (NSV)) should be perform to ...” should be changed to “(known as the no-scalpel vasectomy (NSV)) should be performed to ...”.

3. Page 5, 3rd paragraph under discussion, 2nd line: “has been shown to be superior in term of contraceptive effectiveness ...” should be changed to “has been shown to be superior in terms of contraceptive effectiveness ...”.

4. Page 5, 4th paragraph under discussion, 1st line: “the sample of this convenience sample of eight countries is small.” should be changed to “the size of this convenience sample of eight countries is small.”

Is the work clearly and accurately presented and does it cite the current literature?
Yes

Is the study design appropriate and is the work technically sound?
Yes

Are sufficient details of methods and analysis provided to allow replication by others?
Yes

If applicable, is the statistical analysis and its interpretation appropriate?
Not applicable

Are all the source data underlying the results available to ensure full reproducibility?
Yes

Are the conclusions drawn adequately supported by the results?
Yes

Competing Interests: No competing interests were disclosed.

Reviewer Expertise: I am a Professor of Urology and Reproductive Medicine in Research at Weill Cornell Medicine of Cornell University, I am an expert in no-scalpel vasectomy. Working with Dr. Marc Goldstein at Cornell, I played a key role in bringing the no-scalpel vasectomy to North America. I authored/co-authored a number of articles, videos and instructive surgical manuals on the no-scalpel vasectomy.

We confirm that we have read this submission and believe that we have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.
I wish to thank Dr. Li and Dr. Al Hussein Alawamleh for their review. Grammatical errors noted were corrected in version 2.

**Competing Interests:** No competing interests were disclosed.

---

**Reviewer Report 06 June 2019**

https://doi.org/10.21956/gatesopenres.14093.r27174

© 2019 Sokal D. This is an open access peer review report distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

---

David Sokal

1 Male Contraception Initiative, Durham, NC, USA
2 Adjunct Associate Professor, Department of Maternal and Child Health, UNC Gillings School of Public Health, Chapel Hill, NC, USA
3 Member, American Andrology Society, Schaumburg, IL, USA

**General:**

- This is a very useful paper, and has implications for national vasectomy authorities, and for the World Health Organization, and for other organizations who wish to facilitate the use of best practices for vasectomy procedures. Support and training activities for vasectomy services deserve more attention.

**Editorial comments: For clarity, please improve formatting and content of tables, specifically:**

**Table 1:**
- Put "Vas isolation" and "Vas occlusion" in bold, and/or better separate these categories in some other way(s).
- Also, what and where is FSRH? Google tells me that it is a UK standards body. That should be noted.

**Table 2:**
- Italics is not sufficient to clearly identify the large and small programs, and ordering the countries by region seems less useful than ordering them by large and small, or put the large programs in bold?

Chair of the Board at the Male Contraceptive Initiative (MCI), Durham, NC, USA. This is an unpaid volunteer position. This review reflects my personal views, and not those of MCI.

**Is the work clearly and accurately presented and does it cite the current literature?**

Yes
Is the study design appropriate and is the work technically sound?
Yes

Are sufficient details of methods and analysis provided to allow replication by others?
Yes

If applicable, is the statistical analysis and its interpretation appropriate?
Not applicable

Are all the source data underlying the results available to ensure full reproducibility?
Yes

Are the conclusions drawn adequately supported by the results?
Yes

Competing Interests: I worked with Michel Labrecque on several studies about 10 to 15 years ago and we became and remain friends. A more recent connection is being co-authors on a letter to the editor in 2015. I do not believe that this affects my ability to objectively review this article.

Reviewer Expertise: Before retiring from FHI 360, I spent approximately 10 years working on clinical studies of vasectomy techniques, and authored / co-authored a number of papers on this subject.

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

Author Response 17 Jul 2019

michel labrecque, CHU de Québec-Université Laval Research Centre, Population Health and Optimal Health Practices, 1050 Chemin Sainte-Foy, local K0-03, Quebec City, Canada

I wish to thank Dr. Sokal for his review. Although I agree that a bold format for vasectomy techniques (table 1) and countries (table 2) would enhance clarity, the current format was suggested by the editor. I clarified who FRSH are in the text: the Faculty of Sexual & Reproductive Healthcare (FSRH), the standard-setting organisation for family planning and sexual health in United Kingdom (2104).

Competing Interests: No competing interests were disclosed.