Survey of senior resident training in urologic laparoscopy, robotics and endourology surgery in Canada

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Abstract

Introduction: We determined the status of Canadian training during senior residency in laparoscopic, robotic and endourologic surgery.

Methods: Fifty-six residents in their final year of urology residency training were surveyed in person in 2007 or 2008.

Results: All residents completed the survey. Most residents (85.7%) train at centres performing more than 50 laparoscopic procedures yearly and almost all (96.4%) believe laparoscopic radical nephrectomy is the gold standard. About 82% of residents participated in a laparoscopic partial nephrectomy in 2008, compared to 64.7% in 2007. Of the respondents, 66% have participated in a laparoscopic prostatectomy and 54% believe the procedure has promising potential. Exposure and training in robotic-assisted laparoscopic procedures seem to be increasing as 35.7% of 2008 residents have access to a surgical robot and 7% consider themselves trained in robotic-assisted procedures. Most residents (71.4%) train at centres that perform percutaneous ablation. However, 65% state the procedure is performed solely by radiologists. Percutaneous nephrolithotomy is widely performed (98.2%), but only 37.5% of residents report training in obtaining primary percutaneous renal access. Despite only 12.5% of residents ranking their laparoscopic experience as below average or poor, an increasing proportion of graduating residents are pursuing fellowships in minimally-invasive urology.

Conclusion: Laparoscopic nephrectomy is commonly performed and is considered the standard of care by Canadian urology residents. Robotic-assisted surgery is becoming more common but will require continued evaluation by educators who will ultimately define its role in the urological residency training curriculum. Minimally-invasive surgical fellowships remain popular, as Canadian residents do not feel adequately trained in certain advanced procedures. Urologists must strive to learn and adapt to new technologies or risk losing them to other specialties.

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Résumé

Introduction : Nous avons vérifié l’état de la formation professionnelle au Canada pendant la dernière année de résidence en chirurgie laparoscopique, endo-urologie et assistée par robotique.


Résultats : Tous les résidents ont répondu au sondage. La plupart (85,7 %) recevaient leur formation à des centres effectuant plus de 50 interventions par laparoscopie par année et presque tous les répondants (96,4 %) croyaient que la néphrectomie radicale par laparoscopie représentait la norme thérapeutique. Environ 82 % des résidents avaient participé à une néphrectomie partielle par laparoscopie en 2008, contre 64,7 % en 2007. Sur le total des répondants, 66 % avaient participé à une prostatectomie par laparoscopie et 54 % croyaient que cette technique était prometteuse. La formation et l’expérience avec les interventions laparoscopiques assistées par robotique semblent avoir augmenté; en effet, 35,7 % des résidents en 2008 avaient accès à un robot chirurgical et 7 % considéraient avoir reçu une formation adéquate sur ce type d’intervention. La plupart des résidents (71,4 %) recevaient leur formation à des centres effectuant des ablations percutanées, mais 65 % affirmaient que ces interventions étaient réalisées uniquement par des radiologues. La néphrolithotomie percutanée est souvent effectuée (98,2 %), mais seulement 37,5 % des résidents mentionnaient avoir reçu la formation nécessaire sur l’obtention d’une voie d’accès percutanée primaire jusqu’au rein. Malgré que seulement 12,5 % des résidents évaluaient leur expérience en techniques laparoscopiques comme étant en-dessous de la moyenne ou insatisfaisante, une proportion croissante de résidents obtiennent des bourses de recherche dans le domaine des techniques d’urologie minimalement invasives.

Conclusion : La néphrectomie par laparoscopie est une technique souvent utilisée et considérée comme la norme thérapeutique par les résidents canadiens en urologie. La chirurgie assistée par robotique est de plus en plus utilisée mais nécessite des évaluations continues par les enseignants qui définiront en bout de ligne son rôle dans le plan de formation des résidents en urologie. Les bourses de recherche sur les techniques chirurgicales minimalement invasives demeurent populaires, car les résidents canadiens ne se sentent pas suffisamment bien formés pour utiliser certaines techniques chirurgicales plus avancées. Les urologues doivent chercher à mieux connaître les nouvelles technologies et à s’y adapter, sinon ils courent le risque que d’autres spécialités se les approprient.
Introduction

Urologic surgery is constantly evolving due to rapid technological advances and novel approaches to urologic conditions. Laparoscopic and percutaneous techniques have become the gold standard for certain urologic diseases and robot-assisted surgery is being widely developed. As urologists strive to maintain quality of care while learning minimal access procedures, there may be an impact on the urology resident training. Therefore it is important to monitor the attitudes and experience of Canadian residents. We present the exposure and opinions of senior urology residents graduating from Canadian training programs in 2007 and 2008.

Methods

Residents in their final year of training were surveyed in person at the annual Queen’s Urology Examination Skills Training (QUEST) course in Kingston, Ontario in February 2007 and 2008. The survey for our study, which had 55 questions, was modified from the version used to evaluate American urology residents in 2006.1

Results

All residents approached (n = 56) completed the survey and all provinces with urology training programs (n = 6) were represented (Table 1). Responses to selected questions, stratified by year, are presented in Table 2.

Laparoscopic training

Most respondents (85.7%) trained at centres that perform at least 50 laparoscopic procedures each year and most trained at centres with at least 1 surgeon fellowship-trained in laparoscopy (82.1%). About 67.8% of Canadian residents reported their laparoscopic experience to be either good or extensive and only 12.5% believed it to be below average or poor. Of the 75.9% of residents pursuing a fellowship, 43.9% will be furthering their training in laparoscopy. The majority of respondents (85.7%) had access to dry lab educational materials, including pelvic trainers (75%), videos and/or CD-ROMs (33.9%) and virtual reality simulators (28.6%). Porcine animal laboratories were used in 69.6% of centres. Laparoscopic or minimally-invasive fellowships were offered in 30.4% of centres, 64.7% of which included endourology training. In centres with a fellowship program, 23.5%, 35.3% and 41.2% of respondents stated fellows had a negative, neutral or positive affect on their training, respectively. Approximately 58.9% of respondents stated that no laparoscopic or minimally-invasive surgical research is performed at their institution.

Table 1. Urology resident demographics

<table>
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<th>2007</th>
<th>%</th>
<th>2008</th>
<th>%</th>
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<tr>
<td>No. residents</td>
<td>28</td>
<td>100</td>
<td>28</td>
<td>100</td>
</tr>
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<tr>
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<td>17.9</td>
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<td>3.6</td>
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<tr>
<td>Province</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Nova Scotia</td>
<td>4</td>
<td>14.3</td>
<td>3</td>
<td>10.7</td>
</tr>
<tr>
<td>Ontario</td>
<td>8</td>
<td>28.6</td>
<td>11</td>
<td>39.2</td>
</tr>
<tr>
<td>Quebec</td>
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<td>28.6</td>
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<td>25</td>
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<td>0</td>
<td>2</td>
<td>7.1</td>
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<td>1</td>
<td>3.6</td>
<td>1</td>
<td>3.6</td>
</tr>
<tr>
<td>British Columbia</td>
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<td>10.7</td>
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<td>64.3</td>
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FS = frozen section analysis; CIS = carcinoma in situ; HE = hematoxylin and eosin staining.

Laparoscopic renal surgery for malignancy

In their final year, 33.9% of respondents had performed more than 20 radical nephrectomies, with 68% having performed more than 10 radical nephrectomies. The vast majority (98.2%) of Canadian residents planned on performing laparoscopic radical nephrectomies in the next year and believed laparoscopic radical nephrectomy to be the gold standard (96.4%). Approximately 82% of residents had participated in a laparoscopic partial nephrectomy in 2008, compared to 64.3% in 2007.

Laparoscopic donor nephrectomy

Approximately 52.6%, 23.7% and 23.7% of residents reported that laparoscopic donor nephrectomy was performed solely by urologists, general surgeons or shared equally, respectively. In their final year, 51.8% had not participated in laparoscopic donor nephrectomy. Of those respondents who had exposure, 7.1% had participated in a laparoscopic donor nephrectomy more than 20 times, 7.1% had participated in 10 to 20 donor nephrectomies, 7.1% had participated in 6 to 10, and 26.8% had participated in less than 5. Despite the limited exposure to laparoscopic donor nephrectomies, 62.5% stated that laparoscopic donor nephrectomy is the current gold standard.

Laparoscopic adrenal surgery

At Canadian institutions, laparoscopic adrenalectomy was performed by 32.1%, 17.9%, or 50% of general surgeons, urologists, or shared equally, respectively. In their final year,
60.7% of respondents had participated in fewer than 5 adrenalectomies, with a further 28.6% with no experience in performing laparoscopic adrenalectomy. Despite the limited experience, most respondents (78.6%) believed that laparoscopic adrenalectomy is the current gold standard.

### Laparoscopic Pyeloplasty

Approximately 78.6% of residents participated in a laparoscopic pyeloplasty in 2008, compared to 64.3% in 2007.

### Laparoscopic Radical Prostatectomy

In 2007 and 2008, 66% of residents participated in at least 1 laparoscopic radical prostatectomy, with 29% participating in more than 15 cases. Only 3.6% of respondents believed that laparoscopic prostatectomy is the gold standard. However, 53.6% thought that the procedure looked promising and 67.9% planned on participating in 1 procedure during the coming year.

### Robotic-Assisted Laparoscopic Surgery

In 2008, about 35.7% of residents had access to a surgical robot and 7% consider themselves trained in robotic-assisted procedures, compared to 3.6% and 3.6% in 2007, respectively. Only 28.6% of 2007 residents thought they would be performing robotic surgery in their career compared to 39.3% in 2008. Approximately 73.2% of respondents believed that robotic surgery would increase in the future. Eleven percent of residents believed robotic surgery is a fad that will fail, 41% believe it is not a fad and 48% were unsure.

### Endourologic Surgery

Flexible ureteroscopy and percutaneous nephrolithotomy were performed by 98.2% of residents in their final year. Approximately 39.3% of respondents reported performing >50 flexible ureteroscopic procedures in the past year and 33.9% reported participating in >20 percutaneous nephrolithotomies. Approximately 37.5% of residents trained at a centre where urologists have primary renal access for percutaneous procedures, with a further 30.4% being performed jointly by urologists and radiologists and 32.1% being performed only by radiologists. Half of the respondents planned on performing their own percutaneous renal access in the future.

### Ablative Therapy for Renal Tumours

Approximately 71.4% (40/56) of Canadian residents reported that percutaneous needle ablation of kidney tumours is being performed at their institution; most of which (65%) are performed by radiologists. Laparoscopic ablation procedures were performed at the institutions of only 30.4% of residents. While 51.8% of respondents believe it is too early to judge the effectiveness of ablative surgery, 37.5% believe that it looks promising. Most respondents (67.9%) do not plan on performing an ablative procedure in the next year.

### Discussion

The objective of this national survey was to determine the extent of laparoscopic, robotic and minimally-invasive surgery at training institutions in Canada, and to determine...
resident opinion and involvement for these procedures. All surveyed residents were scheduled to enter into further fellowship training or go directly into practice.

Laparoscopic surgery is increasingly prevalent in Canada. This reality is reflected in the large proportion of residents who operated with fellowship-trained laparoscopic surgeons and most who trained at a centre performing more than 50 laparoscopic procedures a year. The volume and quality of resident exposure to laparoscopic surgery should continue to increase as more fellowship-trained surgeons enter practice at academic centres.

Laparoscopic radical nephrectomy is widely accepted by urology residents across Canada to be the gold standard for clinically localized renal tumours when partial nephrectomy is not possible. Approximately 68% of residents performed over 10 radical nephrectomies in their final year, and most planned to perform them in the upcoming year. The high volume of radical nephrectomies conducted by residents has resulted in improved comfort and proficiency in laparoscopic surgery, likely similar to advancements in minimally-invasive general surgery secondary to experience performing laparoscopic cholecystectomy.

In 2008, approximately 82% of residents participated in a laparoscopic partial nephrectomy and 79% of residents participated in a laparoscopic pyeloplasty. While these percentages are increased from 2007, it is widely accepted that a certain threshold of exposure to more advanced procedures is required to obtain and maintain proficiency. Shay and colleagues found that urologists were more likely to perform laparoscopic procedures that they had been trained in during their residency (69%) than if they had no experience during residency (34%). It may be extrapolated that this would be especially true of more advanced laparoscopic procedures, such as pyeloplasty or partial nephrectomy, which are performed much less frequently. To achieve surgical proficiency, optimize outcomes and improve training for advanced minimally-invasive techniques, such procedures may have to be concentrated in high-volume centres.

Two-thirds of Canadian urology residents have participated in a laparoscopic prostatectomy in the past year and half of them believe that the procedure shows promise. Despite these improvements in experience and attitudes, laparoscopic prostatectomy remains a difficult laparoscopic procedure to teach. Few centres have adequate volume to achieve consistent resident exposure and training in laparoscopic prostatectomy. Further measures to improve residency proficiency in advanced laparoscopic procedures may include “block” surgery, where mentorees progress gradually through key surgical steps or “blocks” that are assigned different levels of difficulty, mentor-initiated approaches, and task-specific bench model training.

The widespread adoption of robotic-assisted radical prostatectomy in the United States and the emergence of robotic platforms in Canada are further changing the face of radical prostatectomy in Canadian residency training programs. Exposure and training in robotic-assisted laparoscopic procedures seem to be increasing; 35.7% of 2008 residents have access to a surgical robot and 7% consider themselves trained in robotic-assisted procedures, compared to 3.6% and 3.6% in 2007, respectively. This trend is a marked contrast from Duchene and colleagues who revealed that about 54% of American institutions perform robotic surgery. Despite the limited exposure in Canada, 34% of residents intend on performing robotic procedures some time in their career and 73% believe robotic surgery will increase in the future. While it is important to adapt and incorporate novel technology in clinical practice, it is incumbent upon Canadian residency training program directors to continually evaluate the needs of urological residents. Residency programs must ensure adequate surgical training in standard operative cases, such as open radical retropubic prostatectomy, as most residents who enter practice after residency will have little or no access to robotics in the foreseeable future.

Clinical areas in need of further improvement include certain laparoscopic procedures, such as laparoscopic donor nephrectomy and adrenalectomy, renal ablative techniques and percutaneous access. Laparoscopic living donor nephrectomy is now the preferred technique for living donor renal transplantation. First reported by urologists in 1996, this approach has been adopted by transplant centres worldwide. Similar experiences and attitudes were reported by Canadian residents compared with their American colleagues. Most respondents believed laparoscopic donor nephrectomy was the gold standard; however, over half of respondents had not participated in this procedure, likely due to general surgical renal transplantation programs. A urologist’s unique familiarity with renal anatomy and physiology, in light of the advances and clinical volumes with laparoscopic nephrectomy, necessitate further expansion of urological transplantation programs.

It would also be beneficial to reinstate laparoscopic adrenalectomy in Canadian urology training programs. Adrenalectomy, traditionally a procedure in a urologist’s armamentarium, was lost to general surgery during the expansion of laparoscopic general surgical procedures of the late 1980s and early 1990s, despite initial reports of laparoscopic adrenalectomy by urologists in the early 1990s. Twenty-eight percent of respondents had not participated in a laparoscopic adrenalectomy despite the overwhelming majority declaring it the current gold standard. Interestingly, despite the limited exposure to this procedure, 82.1% of residents plan to perform laparoscopic adrenalectomy in the upcoming year. This desire is likely the result of excellent exposure and training in laparoscopic nephrectomy techniques or opportunities during fellowship.
Lastly, both percutaneous renal access for calculus disease and percutaneous renal ablative techniques are technical areas that need improvement. A 2003 American survey of practice patterns in the treatment of large renal stones revealed that only 11% of urologists performing percutaneous nephrolithotomy routinely obtained the percutaneous access themselves. Only 37.5% of Canadian residents train at centres where urologists obtain primary renal access for percutaneous procedures despite recent evidence to suggest improved stone-free rates and lower complication rates with urologist-obtained renal access. Similar to renal access rates, most of the percutaneous thermal ablation procedures for kidney tumours are being performed primarily by radiologists. Despite ablative procedures becoming increasingly available as an alternative therapy for the management of small renal masses, most residents do not plan to perform ablations in the future. These technical skill sets warrant closer evaluation and likely inclusion in urological programs as the primary underlying disease processes, namely renal calculus disease and renal masses, are managed primarily by urologists.

Training in minimally-invasive surgery in Canada has steadily improved over the past few years. Most residents (68%) state that their laparoscopic training is good or extensive. Despite these positive results, of the 76% of residents pursuing a fellowship, 54% will be furthering their training in laparoscopy or endourology. These statistics are similar to those acquired in a study by Fazio and colleagues, which found that 78% of residents went on to a fellowship, 36% of which included laparoscopy. Reasons for this trend are not fully elucidated but it may suggest that a significant proportion of residents feel that they need more training to either perform certain advanced procedures or to perform laparoscopy independently in practice. In our study, 13% of respondents found their training to be below average or poor. It is unclear what aspects of the laparoscopic experience in residency were deemed to be inadequate. One hypothesis is that the steep learning curve associated with laparoscopic and endourologic procedures may limit residents from becoming proficient in these areas. Simulated laparoscopic training is developing across the country as 70%, 75% and 29% of residents had access to wet surgical laboratories, pelvic trainers and virtual reality simulators, respectively. These training methods may have the potential to decrease the laparoscopic learning curve as they are further validated in the future.

This study is limited for several reasons. Selection bias may be present as some residents may not have attended QUEST. Due to the retrospective format of the survey, recall bias may be present. Centres that train more residents were more heavily weighted compared to smaller training programs that were relatively under-represented. Lastly, the study represents resident perceptions only and may not completely reflect the true status of the various resident training programs.

Conclusion

In Canadian residency training programs, fellowship-trained urologists commonly perform laparoscopic surgery. Laparoscopic nephrectomy is commonly performed and is considered the standard of care by Canadian urology residents. Minimally-invasive surgical fellowships remain popular. Robotic-assisted surgery is becoming more common but will require continued evaluation by educators who will ultimately define its role in the urological residency training curriculum. In addition, percutaneous renal access techniques and percutaneous renal mass ablation are not commonly performed by urologists and will likely require fellowship-trained clinical leaders to disseminate these skills to practising urologists and future trainees. With ever-changing technological advances, urologists must strive to learn new procedures or risk losing their position as the primary treatment provider for certain urologic conditions.

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References


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