Fellowship training in endourology: Impact on percutaneous nephrolithotomy access patterns

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Abstract

Introduction: Percutaneous nephrolithotomy (PCNL) remains the treatment of choice for kidney stones larger than 2 cm. Few studies have examined the reasons why some urologists obtain their own PCNL access while others prefer to have interventional radiology (IR) obtain access. The objective of this study was to investigate what factors influence this decision.

Methods: A survey was posted to the American Urological Association’s (AUA) Young Urologist Community. Descriptive statistics and exploratory analyses were used to summarize practice trends and motivating factors.

Results: All 99 respondents began practicing within the past 11 years. Ninety-two currently perform PCNLs and 47% of them obtain their own access. Endourology fellowship-trained physicians were more likely to currently obtain their own access (75%) compared to urologists who completed non-endourology fellowships (75% vs. 23%, p=0.58) and non-fellowship-trained urologists (75% vs. 45%, p=0.01). Logging >50 cases during training also predicted physicians obtaining their own access and having a larger annual number of PCNL cases. The most common motivator for obtaining one’s own access was preference to control their own access point (95%).

Conclusions: Urologist-obtained PCNL access was associated with greater training experience (endourology fellowship) and current annual PCNL case volume. Urologist-reported factors that influenced the decision to obtain one’s own access include control of access, comfort level, and both physician and patient convenience. By identifying the factors that influence practice patterns, we may better address barriers, improve education to make urologist-obtained PCNL access feasible even without fellowship training, and ultimately improve outcomes and quality of care.

Introduction

The treatment of choice for kidney stones larger than 2 cm is percutaneous nephrolithotomy (PCNL). Access to the urinary tract for this procedure can be established by an interventional radiologist (IR) prior to or at the time of a PCNL or by the operating urologist at the start of the case with the use of fluoroscopy, ultrasound, endoscopy, or a combination. There is a steep learning curve for PCNLs, which is primarily attributed to obtaining renal access. Currently, IRs obtain the majority of access during PCNL procedures. For example, one article found that from 2003–2015, only 17.0% of urologists in the U.S. obtained their own access, whereas the remaining access was obtained by IRs. Despite this tendency, urology-obtained access is noted to be a safe and effective single-stage procedure with lower complication rates, reduced length of stay, and decreased hospital costs when compared to IR-obtained access. Further, urologist-obtained access is associated with an increased stone-free rate.

This brings up an interesting question: if urologist-obtained access results in positive patient outcomes, why do the majority of urologists rely on an IR to obtain access? In the current literature, few studies have investigated why some urologists obtain their own PCNL access and others do not. Bird et al found that urologists trained to perform PCNLs during residency and those younger in age, regardless of number of years in practice, were more comfortable with the surgery. Further, fellowship-trained urologists were more likely to obtain their own access than non-fellowship-trained urologists. The primary objective of this study was to investigate practice trends among newly trained urologists, with a specific focus on PCNL access practices, training, and motivation factors driving this decision.
**Methods**

**Measurement**

A survey was created to gather demographic information, including years in practice, practice type, practice setting, PCNL exposure during residency, whether a fellowship was completed, whether they perform PCNLs, and annual PCNL case volume. Participants were also asked whether they previously and/or currently obtain their own access, technique used, and motivating factors for obtaining access. Survey questions were primarily formatted as forced-choice responses, with a few open-ended questions in which respondents could type their answer in a text box. The survey was created via REDCap (Research Electronic Data Capture), a secure, web-based software platform designed to support data capture for research studies. REDCap was used for survey creation, distribution, and data storage. Informed consent was obtained via REDCap prior to participants viewing the survey.

**Participants**

After obtaining approval from the local regulatory board, a representative from the American Urological Association (AUA) posted the survey link to the AUA’s Young Urologist Community, an online forum composed of newly practicing urologists. The target demographic were young urologists who had completed residency or fellowship within approximately 13 years. The survey was active from October 20, 2018 through November 14, 2018. Survey participants could view an institutional review board-approved solicitation, which identified the study as investigating obtaining PCNL access and motivating influence for this decision. No incentive was provided for participation in this study.

**Data analysis**

Demographic characteristics and survey responses were summarized using descriptive statistics. Comparisons for categorical variables, such as between urologist characteristics and PCNL practice patterns, were assessed using descriptive statistics, as well as Chi-squared/Fisher’s exact test, or two-sample t-test/Wilcoxon rank sum test for continuous variables, where appropriate. Logistic regression modelling was conducted to examine predictors for outcome variables of interest. Note that presented p-values were not adjusted for multiple comparisons. Statistical analysis was performed using SAS/STAT statistical software (version 9.4 of SAS for Windows, SAS Institute Inc., Cary, NC) and SPSS Statistics software (IBM SPSS Statistics for Windows, version 26.0. Armonk, NY: IBM Corp).

**Results**

**PCNL practices**

A total of 99 completed survey responses were included in the final analysis; none were excluded. Respondent demographic characteristics are summarized in Table 1. Respondents from every section of the AUA were represented in our survey responses. The median years of practice

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**Table 1. Study sample demographics**

| Survey question                                                                 | Response                                | Total (n=99) |
|---------------------------------------------------------------------------------|-----------------------------------------|--------------|
| How many years ago did you begin your practice?                                 | Median [IQR] (min, max) missing=2        |              |
| Which best describes your practice type?                                        | Full-time academic                      | 23 (23%)     |
| In what setting do you practice? (Please select answer that best applies)       | Large academic hospital                  | 23 (23%)     |
| In what AUA section do you practice?                                           | Mid-Atlantic                            | 8 (8%)       |
| Please estimate the total number of PCNL cases you logged during training where you obtained your own access. | 0–5                                     | 35 (35%)     |
| Did you complete a fellowship?                                                  | No                                      | 60 (61%)     |
| Was your fellowship in endourology?                                            | No                                      | 69 (70%)     |
| Do you currently perform PCNLs?                                                 | No                                      | 6 (6%)       |
| How many PCNLs do you perform per year?                                         | 0–5                                     | 14 (15%)     |
| Do you currently obtain your own access? (n=91 who perform PCNLs)               | No                                      | 48 (53%)     |

AUA: American Urological Association; IQR: interquartile range; PCNL: percutaneous nephrolithotomy.
for respondents was four (range 0–11) and the most common response for practice type was “urology group” (30%). In addition, 40% (39/99) of respondents reported completing a fellowship, with 51% (20/39) of these in endourology.

The majority of urologists surveyed (91/99, 92%) reported that they currently perform PCNLs. Among these, 43% (47/108) reported that they currently obtain their own access. They obtained their own access largely by being fluoroscopically guided (37/43, 86%), as compared to endo-guided or retrograde (4/43, 9%), combined fluoroscopic and endo-guided (2/43, 5%), and ultrasound (0/43, 0%). Motivating factors behind obtaining one’s own access are summarized in Table 2. The primary motive was, “I prefer to control my own access” (35/43, 92%), whereas the most common reasons for not obtaining one’s own access were, “It is more convenient to have IR place nephrostomy tube” (21/48, 44%) and “I do not feel comfortable obtaining access” (20/48, 42%).

Predictors for obtaining PCNL access

Two logistic regression models were run examining predictors to obtaining PCNL access oneself and predictors of amount of PCNLs currently performed. Years of practice, practice type, practice setting, number of PCNLs performed annually, whether they obtained PCNL access when they started training, and fellowship status (none, non-endourology, endourology) were entered as independent variables. Whether or not urologists currently obtained their own PCNL access was significantly predicted by the number of PCNL cases performed annually (p=0.021), whether they obtained PCNL access when they entered into practice (p<0.001), and fellowship status (p=0.042). The proportion of cases that urologists obtained their own access for was significantly predicted by whether they obtained access when they started practice (p=0.073, marginal) and by PCNL training (p=0.03) (Figs. 1, 2, 3).

Post-hoc analyses indicated that those who completed an endourology fellowship performed more PCNLs than either those who completed a non-endourology fellowship (p=0.007) or those who did not complete any fellowship (p=0.023), likely accounting for the significantly greater number of urologists obtaining — and then continuing to obtain — their own access as they started their careers. Overall, fellowship completion between the two groups was similar (urologist-obtained: 42% [18/43] vs. IR-obtained: 35% [17/48], p=0.666). However, endourology fellowship-trained physicians were more likely to currently obtain their own access compared to those with no fellowship training and those who completed non-endourology fellowships (15/20 [75%] vs. 25/56 [45%] vs. 4/15 [27%], p=0.01, p=0.058, respectively). A higher proportion of physicians who currently obtain their own access logged greater than 50 cases during training where they obtained their own access (37% [16/43] vs. 8% who do not currently obtain their own access [4/48], p<0.001). The urologists currently obtaining their own access also reported a larger annual PCNL case volume (21–50 cases per year) (37% [16/43] vs. 8% [4/48] who do not currently obtain their own access, p<0.001).

Discussion

Numerous studies have shown that urologist-obtained PCNL access is safe, effective, and has similar or decreased complication rates compared to IR-placed access. Despite favorable outcome data regarding urologist-obtained access, the rates of urologist-obtained access remain low (47%). In our study, the most common reasons for not obtaining one’s own access were physician convenience (44%) and lack of comfort (42%).

Table 2. Descriptive metrics for those urologists who obtain their own access during PCNLs vs. those who do not, including motivation for current practice

| Survey question | Response | n (%) |
|-----------------|----------|------|
| Why do you currently obtain your own access? | I prefer to control my own access | 35 (81%) |
| (n=43 who obtain their own access) | IR is not available | 1 (2.3%) |
| | Patient convenience | 1 (2.3%) |
| | Cost savings | 1 (2.3%) |
| Why do you currently NOT obtain your own access? | It is more convenient to have IR place nephrostomy tube | 21 (44%) |
| (n=48 who do not obtain their own access) | I do not feel comfortable obtaining access | 20 (42%) |
| | I think access takes too long | 3 (6%) |
| | Concern for complications while obtaining access | 2 (4%) |
| | My patients often already have a nephrostomy tube in place | 1 (2%) |
| [If you have switched from IR-obtained to urologist-obtained access, why?] | I have limited OR time | 1 (2%) |
| | Patient convenience | 2 (4%) |
| | Negative experience with IR-obtained access | 1 (20%) |
| | I prefer to control my own access point | 1 (20%) |
| | Wanted to develop my practice before starting to obtain my own access | 1 (20%) |
| [If you have switched from urologist-obtained to IR-obtained access, why] | It is more convenient to have IR place NT | 3 (75%) |
| | I have limited OR time | 1 (25%) |
| Why do you not currently perform PCNLs? | I prefer to refer these patients to a specialist | 4 (50%) |
| (n=8 who do not currently perform PCNLs) | Concern for complications | 2 (25%) |
| | Hospital limitations (equipment or IR not available) | 1 (12.5%) |
| Why do you currently obtain your own access during PCNLs vs. those who do not currently obtain their own access? | I do not feel comfortable obtaining access | 20 (42%) |
| | I think access takes too long | 3 (6%) |
| | Concern for complications while obtaining access | 2 (4%) |
| | My patients often already have a nephrostomy tube in place | 1 (2%) |
| [If you have switched from IR-obtained to urologist-obtained access, why] | I have limited OR time | 1 (25%) |
| | Patient convenience | 2 (4%) |
| | Negative experience with IR-obtained access | 1 (20%) |
| | I prefer to control my own access point | 1 (20%) |
| | Wanted to develop my practice before starting to obtain my own access | 1 (20%) |

IR: interventional radiologist; OR: operating room; PCNL: percutaneous nephrolithotomy.
Between those who do and do not perform PCNLs, we found no strong association in the number of PCNLs logged during training with urologist-obtained access. However, respondents who currently perform PCNLs were more likely to obtain their own access if they performed more PCNLs in training, where access was urologist-obtained and if they currently have a higher PCNL case volume. Endourology fellowship-trained urologists were also more likely to obtain their own access compared to non-fellowship-trained urologist. Thus, while the choice of whether or not to include PCNLs in one’s practice scope did not seem reliant on training case volume, physicians were more likely to obtain their own access if they had additional training experience obtaining access and if they perform the procedure regularly. This is in line with the fact that PCNL access is the most challenging step, and increased training and experience likely lead to increased comfort level. The additional experience afforded by an endourology fellowship only adds to this, more easily advancing urologists past the learning curve threshold to the point where they feel comfortable obtaining PCNL access in practice. To this point, the authors note that fellowship training does not necessarily include or encompass percutaneous access training, even in endourology.

It was also noteworthy that none of the urologists obtaining access in this survey did so with ultrasound, which is known to be a safe, and some would argue superior, method. Ultrasound has the benefit of no radiation exposure and real-time anatomy identification, while offering comparable stone-free rates, complications, time, and success rate.12 Fluoroscopic-guided access, however, remains the dominant technique at the time of this survey, which is likely a reflection of training experience and comfort level. We would anticipate an increase in ultrasound-guided access in the future, but this research highlights that fluoroscopic-guided access is still the most commonly employed technique by urologists to gain access.

One potential strategy for improving urologist-obtained PCNL access, and potentially ultrasound-guided access, is to improve PCNL access experience during training and practice through simulation. Urologists may not have the ability to change overall PCNL case volume seen during residency or in practice; however, supplemental education and skills refreshers through hands-on simulation may improve residents’ and practicing urologists’ overall experience and confidence with obtaining access at an early stage in their career without requiring them to complete an endourology fellowship. Simulation training has been successfully used to help train medical students and residents in common procedures such as central lines and intubation for years.13,14 Virtual and tactile simulation-based training has been increasingly used for procedures requiring specialized skills, with 29 papers on PCNL simulation alone published between 2000

Fig. 1. Fellowships completed among those who perform percutaneous nephrolithotomies (PCNLs). Data is stratified by whether or not survey respondents currently obtain their own PCNL access. IR: interventional radiologist.

Fig. 2. Number of percutaneous nephrolithotomies (PCNLs) logged during training physician-obtained access. Data is stratified by whether or not survey respondents currently obtain their own PCNL access. IR: interventional radiologist.

Fig. 3. Current number of percutaneous nephrolithotomies (PCNLs) performed per year, broken down by whether or not PCNL access was urologists-obtained. IR: interventional radiologist.
and 2015.\(^\text{15,16}\) By supplementing education or case volume, PCNL access simulations may push some urologists over the experience and comfort thresholds necessary to make them feel at ease obtaining their own PCNL access in practice, or potentially to move to a different method of access, such as ultrasound-guided. Although this was not explicitly investigated via the current study, it is something to consider.

There were several limitations to our study. The small sample size and low response rate greatly limit the statistical yield; however, survey studies of this nature, involving medical trainees, have typically yielded low response rates,\(^\text{17}\) as do studies in which incentives are not offered\(^\text{18}\) and when recruitment is conducted via a list service\(^\text{19}\) (similar to that of the forum used). Due to the nature of our questions and their branching logic, some questions yielded a small number of respondents, thus limiting our ability to detect any potential differences among certain subgroups. As this survey was posted to a large forum, it is unknown who specifically viewed the link and if this sample is representative of newly practicing urologists in the country. However, as noted, demographics indicate a diverse range across AU sections and a wide variety of practice types. The reported respondent fellowship rate, and more specifically endourology fellowship rate, were quite high, which hints to possible sampling bias and resultant skewing of data towards those with more endourology-heavy practice trends. Survey studies may also be impacted by recall bias, as we ask respondents about yearly PCNL case volume, percentage of cases for which they obtain their own access, and PCNL volume during residency. Finally, due to the categorical structure and forced-response structure of most of our survey questions, and the fact that conclusions are based on a survey method in and of itself, possible responses may have been limited. Nevertheless, this study provides unique information on practice trends and attitudes of new urologists entering the workforce, which may offer insight into potential areas to improve both resident education and patient care.

**Conclusions**

Our findings suggest that urologist-obtained PCNL access was associated with training experience, completion of an endourology fellowship, and current annual PCNL case volume. Urologist-reported factors that influenced the decision to obtain one’s own access include control of access, comfort level, and both physician and patient convenience. By identifying these trends and attitudes, we may not only better understand the logistical considerations in practice, but also address technical areas that may benefit from supplemental education. While it is not feasible for all urologists to complete an endourology fellowship, simulation education during training or in practice may help sharpen skills and provide additional experience necessary for urologist to feel comfortable performing their own PCNL access.

**Compelling interests:** Dr. Knudsen is a consultant for Bard, Boston Scientific, and Olympus. The remaining authors do not report any competing personal or financial interests related to this work; however, REDCap was provided by the authors’ institution: The Ohio State University Center for Clinical and Translational Science grant support (National Center for Advancing Translational Sciences, Grant UL1TR002733).

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