THE BURDEN ON A UROLOGIST OF PERCUTANEOUS NEPHROSTOMIES AND ANTEGRADE URETERIC STENTS: SHOULD TRAINEE UROLOGISTS LEARN TO PERFORM THESE PROCEDURES?

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ABSTRACT

Background and Objective
Renal obstruction is a common urological emergency potentially requiring urgent decompression by percutaneous nephrostomy (PCN) or antegrade ureteric stent (AUrS), procedures both performed by interventional radiologists, or retrograde stenting in theatre by a urologist.

The study aimed to assess the burden of emergency PCN/AUrS on the overall workload of a urology department and evaluate the impact of procedural delays in terms of bed-occupancy and cost.

The findings serve to explore whether formal PCN/AUrS training would be desirable for UK trainees in urology.

Material and Methods
A prospective study of all patients admitted under urology at Queen Elizabeth Hospital Birmingham (QEHB) between 20th October - 18th November 2018.

Electronic records to retrieve data about admission, treatment provided, length of in-patient stay, length and reason for delay awaiting PCN/AUrS, including use of anti-coagulants.

Results
n=148 patients identified. n=22 (14.8% of total) primary admission reason and/or main treatment provided related to PCN/AUrS. 601 urology in-patient days occupied for all causes, 166 (27.6%) related to PCN/AUrS and 66 (10.9%) awaiting PCN/AUrS (delays cost £11,361/month). 13 days (19.6% of all delay days) were lost waiting for reversal of effects of anti-coagulant medication.

Conclusion
PCN/AUrS constituted a noteworthy proportion of all admissions and in-patient bed days in QEHB urology. Clinically non-urgent patients experienced notable cumulative delays whilst awaiting PCN/AUrS which adversely impacted bed occupancy. A suitably trained urologist competent at PCN/AUrS may positively address these issues. The findings merit consideration of a call for UK urology trainees to be trained in PCN/AUrS as part of CCT requirements.

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Renal obstruction leading to loin pain, sepsis and/or renal failure is a common urological emergency.\textsuperscript{1} Options for emergency drainage include retrograde ureteric stent (RUrS) in theatre by a urologist or ultrasound (US) guided percutaneous nephrostomy tube (PCN) in the interventional radiology (IR) suite by a radiologist, plus/minus antegrade ureteric stent (AUrS).\textsuperscript{2}

National Institute of Clinical Excellence (NICE) and European Association of Urology (EAU) 2019 guidelines (Level 1b evidence) considers either RUrS or PCN acceptable interventions to treat an obstructed kidney and the decision lies with the attending urologist.\textsuperscript{3,4}

Delays in PCN insertion may occur due to non-clinical factors such as local resources and staffing. Trusts lacking 24-hour on-site IR may necessitate temporary patient transfer for PCN insertion, and busy IR departments may not be able to promptly perform less urgent PCNs resulting in prolonging in-patient admissions.\textsuperscript{5}

UK urological trainees are currently not required for Certification Completion Training (CCT) purposes to acquire formal skills in performing US, although there has previously been a call for integrating such skills in training schemes.\textsuperscript{6}

In other countries such as the US and India, urologists routinely perform their PCN insertion. The benefits to the urologist of being proficient at PCN may include greater autonomy in emergency management with less reliance on IR, thus streamlining the obstructed kidney patient’s journey.\textsuperscript{6}

Drawbacks may include greater procedural risk if the urologist’s PCN experience is not comparable to radiology colleague, furthermore, the added competency in a fixed duration training scheme may jeopardize acquisition of other urological skills.

The study aimed to assess the relative burden of emergency PCN/AUrS in the overall emergency workload of a tertiary referral urology department. The study also aimed to assess relative impact of delays waiting for emergency PCN/AUrS in terms of bed-occupancy and cost, as well as evaluating the reason for delay including pre-procedural use of anti-coagulant medication.

The authors propose the findings should serve to generate further interest at a national level to formally evaluate whether PCN/AUrS training should become mandatory for UK trainees seeking CCT in urology.

MATERIALS AND METHODS

A single-centre prospective cohort study was undertaken within the urology department at the Queen Elizabeth Hospital Birmingham (QEHB) – a tertiary referral centre with 24-hour on-site IR service and a dedicated 36-bed urology ward.

All elective and emergency patients admitted under the care of the urology department between 00:00 am of 20\textsuperscript{th} October 2018 and 23:59pm on 18\textsuperscript{th} November 2018 (30 consecutive days) were included in the study.

Elective planned attendances for scheduled PCN changes and/or AUrS insertions were excluded.

“Group of interest” (GOI) was defined as patients whose main reason for admission was a PCN-related problem (such as PCN blockage, infection or bleeding) and/or patients whose main definitive treatment provided during their admission was PCN insertion/change and/or AUrS insertion.

QEHB Electronic records were used to collect the following data:

- Number of patients admitted and treated by the urology department for all reasons, and the total number of in-patient occupied urology bed days
- The number and clinical details of patients in GOI
- Number of in-patient occupied urology bed days by GOI
- Number of in-patient occupied urology bed days where main component of management plan was awaiting PCN and/or AUrS (calculated by lag time between electronic request and effective completion of the procedure)
- Reason for delay in performing PCN/AUrS including use of pre-procedural anti-coagulant medication

Data was also collected for comparative purposes to evaluate the number in-patient occupied urology bed days whose main reason for admission and stay were common urological procedures including transurethral resection of the prostate (TURP), transurethral...
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resection of bladder tumour (TURBT) and pelvic oncology (prostatectomy, cystectomy) surgery.

The cost of an overnight in-patient urology bed at QEHB was obtained from the Trust’s Finance department, and the figure used to estimate the economic burden to Trust attributable to waiting for PCN and/or AUrS.

RESULTS

In the study period, a total of (n=148) urological patients were admitted and treated on the urology ward for all causes. Of these (n=22) (14.8%) were patients whose primary admission reason and/or main definitive treatment provided during admission was related to PCN and/or AUrS (GOI)

One patient in GOI was admitted and discharged twice during the study period with PCN-related cause. A combined total of 601 in-patient urology bed days were occupied for all urological causes (mean 4.1 days per patient). A combined total of 166 in-patient urology bed days were occupied for GOI (mean 7.5 days per patient) (27.6% of total in-patient urology days). A total of 66 in-patient occupied urology bed days were recorded where the main component of the management plan was awaiting PCN insertion/exchange or AUrS procedure (10.9% of total urology bed days) (Table 1).

The waiting time was calculated starting from the moment the patient was deemed treated and stabilized (for example from sepsis) and thus ready for the required procedure, and ending at the time the procedure was performed.

The direct cost per urology bed day was £172.14, to include nursing and non-pay costs (consumables, drugs) but excluding the cost of attending doctors. The estimated cost burdened on QEHB Trust in terms of occupied urology bed days associated with waiting for such procedures was £11,361 per month (excluding costs for attending doctors).

30 urology bed days were occupied awaiting PCN insertion/exchange and 36 days awaiting AUrS. The most common reasons for GOI admission were obstructed kidney due to metastatic cancer and infected obstructed kidney due to urolithiasis (Table 2). All cases of acutely infected obstructed kidneys were successfully completed within 4 hours.

For GOI 18 patients required emergency PCN insertion (4 patients bilateral, 22.2%), 2 required PCN exchange and 2 were subsequently cancelled for clinical reasons. Nine patients had subsequent AUrS (50.0%) (7 as in-patient, 2 as out-patient) (Table 3).

The authors incidentally noted that 5 GOI patients died within 6 weeks of admission (23.8%) and all were patients with known underlying metastatic cancer (3 prostatic, 1 bladder and 1 esophageal). Within the

### TABLE 1 Occupied Urology Bed Days

<table>
<thead>
<tr>
<th>All urology patients</th>
<th>Total Occupied Urology Bed Days</th>
<th>% of total</th>
</tr>
</thead>
<tbody>
<tr>
<td>GOI</td>
<td>166</td>
<td>27.6</td>
</tr>
<tr>
<td>GOI awaiting PCN/AUrS</td>
<td>66</td>
<td>10.9</td>
</tr>
</tbody>
</table>

AUrS = antegrade ureteric stent; GOI = group of interest; PCN = percutaneous nephrostomy tube.

### TABLE 2 Reason for Admission within GOI

<table>
<thead>
<tr>
<th>Reason for GOI Admission</th>
<th>Number of Patients</th>
</tr>
</thead>
<tbody>
<tr>
<td>Obstructed kidney due to malignancy</td>
<td>10</td>
</tr>
<tr>
<td>Infected obstructed kidney due to stone</td>
<td>7</td>
</tr>
<tr>
<td>Blocked/dislodged PCN requiring exchange</td>
<td>2</td>
</tr>
<tr>
<td>Obstructed kidney due to benign pathology</td>
<td>2</td>
</tr>
<tr>
<td>Delayed diagnosis of ureteric injury after hysterectomy</td>
<td>1</td>
</tr>
</tbody>
</table>

GOI = group of interest; PCN = percutaneous nephrostomy tube.

### TABLE 3 Main Definitive In-patient Intervention Provided to GOI Patients

<table>
<thead>
<tr>
<th>In-patient GOI Intervention</th>
<th>Number of Patients</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uni-lateral PCN</td>
<td>14</td>
</tr>
<tr>
<td>Bi-lateral PCN</td>
<td>4</td>
</tr>
<tr>
<td>PCN Exchange</td>
<td>2</td>
</tr>
<tr>
<td>AUrS</td>
<td>7</td>
</tr>
</tbody>
</table>

AUrS = antegrade ureteric stent; GOI = group of interest; PCN = percutaneous nephrostomy tube.


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same time in the department, 68 urology bed days were occupied due to pelvic oncological procedures, 46 for TURBT and 40 for TURP (Table 4).

Pre-procedural anti-coagulant use delayed PCN/AUrS insertion in 3 patients (13.6% of those requiring procedure) – 1 on clopidogrel (8 days), 1 on apixaban (3 days), 1 on warfarin (2 days) for a cumulative total of 13 days. Three patients (13.6%) were taking aspirin, however, the procedure was not paused for reversal of this medication.

DISCUSSION

The finding that 14.8% of all urological patients’ primary admission reason and/or main definitive treatment was related to PCN/AUrS, which occupied 27.6% of all urology in-patient bed days, denotes a noteworthy contribution of GOI patients relative to the entire workload.

Furthermore, a greater number of bed days related to GOI (166) compared to the combined total of the three selected common procedures: pelvic oncology (68), TURBT (46) and TURP (40).

The total of 66 in-patient bed days recorded where the main management component was awaiting PCN/AUrS (10.9% of total) and the associated estimated monthly cost of £11,361 to the Trust for these delays (estimated £136,000/year) underlines a serious financial and bed-occupancy issue. In all patients experiencing delay, this was due to lack of free and available fully staffed interventional radiology list for addition of the PCN/AUrS.

For urgent but non-emergency PCN/AUrS insertions the interventional radiology department requested that patients remain in a hospital bed to await their expedited procedure, as discharge followed by an outpatient slot would lead to unacceptable time delays potentially compromising patient safety.

US is a core component of PCN insertion and the importance of incorporating US in urology training has been evaluated. Surange et al.7 assessed the benefit of emergency US by urology trainees in 111 referrals, reporting that US proved life-saving in 5, significantly influenced management in 11 but was misleading in 22, nonetheless concluding US is a useful tool for urologists.

Talreja et al.8 assessed proportions of emergency urological interventions in their tertiary hospital in India, finding PCN the most common procedure (32.8%). Evidence supporting the use of US by urological trainees has also been found in the out-patient clinic with diagnostic accuracies greater than 90%, 9,10

Lee et al.11 analyzed whether US-guided access training may have long-term benefits by surveying 35 residents, who were asked whether they received such training and continued to perform percutaneous renal procedures, finding that those trained were significantly more likely to continue performing US-guided procedures in their later career.

One of the main reasons for the reticence certain urologists have to perform PCN is the perceived notion that radiologists possess better equipment/skills. A study retrospectively comparing PCNLs where access was obtained either by a urologist or radiologist revealed comparable stone clearance rates, however, cases performed by urologists were more complex resulting in multi-tract PCNL.12

Several studies have compared outcomes between urologists and radiologists in percutaneous access in PCNL. A large study on behalf of BAUS13 reviewed 5211 PCNLs over 6 years concluding that favourable outcomes may be expected where access is obtained by either urologist or radiologist provided they have received appropriate training.

A series with 650 urologist-directed PCNs14 yielded comparable results in terms of success rates and complications with radiologist-directed PCNs in the UK nephrostomy audit.15 This conclusion has resulted in the issue of whether urologists should undertake their nephrostomies being previously raised.

TABLE 4 Comparison of Occupied Urology Bed Days with Other Common Operations

<table>
<thead>
<tr>
<th>Main Admission Reason or Treatment Given</th>
<th>Number of occupied urology bed days</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group of interest</td>
<td>166</td>
</tr>
<tr>
<td>Pelvic oncology</td>
<td>68</td>
</tr>
<tr>
<td>TURBT</td>
<td>46</td>
</tr>
<tr>
<td>TURP</td>
<td>40</td>
</tr>
</tbody>
</table>

TURP = transurethral resection of the prostate; TURBT = transurethral resection of bladder tumour.
Masood et al.\textsuperscript{16} supported this and proposed a change in culture from urologists, radiologists and BAUS. In the decade since the article evidence of their proposed greater involvement is not visible. Arguably ensuring that urological trainees achieve sufficient exposure to PCN/AUrS may be challenging, however currently UK radiology trainees do not have specific indicative numbers in PCN/AUrS required for CCT\textsuperscript{17}, rather they require successful completion of work-based assessments.

This study underlines not only the relevance of PCN in the daily workload of a urologist but also the financial implications that delays in treatment access may have for Trusts. To the authors’ knowledge, this is the only study in the literature assessing the burden on a urology department of PCN/AUrS relative to all admissions as well as the impact delays have on bed-occupancy and cost.

The first study limitation is the absence of a RUrS sub-analysis – an intervention that in many cases is an alternative to PCN. In this department, most consultants prefer PCN to RUrS to treat an infected obstructed kidney, and the authors believe the RUrS-related workload is therefore considerably less than GOI.

A further limitation is the non-characterization of urgency. The authors observed that in situations of an immediate emergency, PCNs were performed within hours in the Trust. The study’s main aim was to evaluate the burden on the urology department of PCN/AUrS, rather than assess the efficiency of the IR service.

Arguably if there were an urologist trained in PCN/AUrS, the less urgent procedures would be completed sooner thus expediting discharges. The concept of a dedicated “Interventional urology list” performing procedures such as PCN/AUrS has been explored by a London Hospital, revealing comparably successful outcomes and proposing improved local efficiency.\textsuperscript{18}

A final limitation relates to the bed-occupancy calculation, which was not further qualified if discharge delays occurred for other reasons, but rather ascribed to the initial admission reason and/or treatment provided. This method however applied to all study patients.

The authors propose further work may include a similar analysis at the regional level, as smaller Trusts may experience further delays due to the absence of 24-hour IR cover, and such a study would provide a more global NHS perspective.

Were calls to incorporate PCN/AUrS into urological training seriously considered, further work would be required to determine the appropriate number to be undertaken for CCT and whether this would require extended training or sacrifice of other procedures on the CCT checklist.

**CONCLUSION**

The study has demonstrated that urological patients whose main reason for admission was a PCN-related problem and/or patients whose main definitive treatment provided during admission was PCN and/or AUrS constitute a noteworthy element of the total workload faced by the urologist in daily practice.

The authors believe this finding should prompt serious consideration that for training adult urologists competency in such procedures should become mandatory as part of CCT requirements. This may have a positive impact on expediting patient care as well as reducing delays experienced waiting for such procedures to be performed by pressured IR colleagues.

**ACKNOWLEDGEMENTS**

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**CONFLICT OF INTEREST**

None declared.

**REFERENCES**

