FEMALE URINARY RETENTION: OBSERVATIONS FROM A RETROSPECTIVE CASE NOTE REVIEW
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ABSTRACT
Background and Objective
There are no current guidelines to manage female retention patients. We aimed to see if a standardized approach could be used to manage these patients.

Methods
Between October 2014 and September 2016, all female patients with urinary retention admitted under a urology consultant were reviewed.

Results
A total of 46 females had a single episode of urinary retention whilst 19 females had recurrent episodes. The commonest cause for a single episode of retention was attributed to anesthesia (general/spinal) (n=9), constipation (n=9) and medication use (n=4). Most of these women (95%) voided on the first attempt following catheter removal. In the absence of any neurological symptoms, pelvic ultrasound was the only investigation that revealed any underlying pathology in female retention patients. A pelvic mass was identified in 3 (4.5%) patients.

Conclusion
Females with an isolated episode of retention, with an obvious precipitating cause identified during full history and examination, could proceed directly to a nurse-led trial of catheter removal without the need for any further urology review. Others should undergo a pelvic ultrasound and review by a urologist. In our opinion, females with recurrent unexplained episodes of urinary retention should be referred for a trial of sacral neuromodulation if considered appropriate.

Female urinary retention is a relatively uncommon with an incidence of 3 per 100,000 and female to male ratio of 1:13.1 Retention has been defined as the difficulty to self-void, leading to an inability to achieve complete bladder emptying. Retention in females is less common than in males due to anatomical differences of the urological tract, making bladder outflow obstruction less likely. For some females, retention can be chronic and an incidental finding while in others it can be acute, leading to a painful distended abdomen. The causes of female retention are diverse and poorly understood. There is no standardized approach to investigating and managing females who present with urinary retention. Several papers have
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...attempted to classify the causes of female retention, but no consensus on classification and management has been reached.²⁻⁴

Our primary aim is to try and identify common causes of female urinary retention within our institution and to standardize our practice. The primary outcome is to establish a pathway to manage these patients and to reach a consensus on what investigations are useful and necessary for these patients.

METHODS

We identified female patients who presented between October 2014 and September 2016 with urinary retention. We only included patients with a urology consultant assigned to their care. Accident and Emergency (A&E) records, inpatient notes, clinic letters and test results from the first presentation until discharge, or the end of data collection (31/12/2017), were reviewed. A&E and inpatient notes were examined for presenting complaints, examination findings, urinalysis results, initial working diagnosis, and post catheterization residuals. Notes and letters were analyzed to understand the patient journey, the rationale behind the requested tests and to determine outcomes after a Trial With Out Catheter (TWOC). Test results, including scans and urine microbiology, were reviewed for contributing pathology.

We defined acute retention as abdominal pain and distension that was relieved by catheterization irrespective of the volume of urine drained. We defined chronic retention as a painless post-void residual of over 300 mL. Idiopathic retainers were defined as females with recurrent unprecipitated episodes of retention and normal investigations.

RESULTS

Our coding department classified 132 episodes as female urinary retention. Of the 132 cases, 28 (21%) cases were excluded due to being wrongly coded and pertained to females attending for intravesical instillations or catheter changes. A further 17 (12%) cases were excluded (Figure 1). Three patients were already known to have chronic retention while 5 patients had incidental large residuals on catheterization for fluid balance monitoring. The other 9 (6%) excluded females were oliguric with small residuals upon discharge.

FIG. 1 Demonstrating the breakdown of all 132 records.
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After review of the A&E records, there were 65 patients identified in total with female urinary retention. Of these patients, 46 females (71%) presented with a first and single episode of retention. The remaining 41 episodes were as a result of 19 female patients presenting with more than one episode of retention (recurrent retention) between October 2014 and September 2016. The demographics of our patient population is outlined in Table 1.

**Single Episode of Retention: Causes**

We reviewed the A&E case notes of patients presenting with retention. In the majority of cases, the episode of retention was attributed to a urinary tract infection (22%, n=10), constipation (20%, n=9) or recent anesthesia (17%, n=8). Subsequent investigations by urology, however, did not always agree with the initial diagnosis and the discrepancies are outlined in Table 2. We also found that examination findings were documented poorly with only 19 (23%) of the 65 females in the study having a neurological examination performed at presentation.

We found several potential contributory factors for female retention, the commonest being constipation (9 patients) or recent anesthesia (9 patients). Of the 9 females with post-operative retention, 3 had recently undergone urogyneacological surgery whilst the other 6 had either a general surgical or orthopedic procedure. Although a urinary tract infection UTI was cited as the contributory factor in 10 cases, often there were no cultures sent. 3 patients presented after starting an anti-cholinergic and 1 patient was unable to void following intravesical botox. Several other contributory factors are outlined in Table 2. Although these triggers are often difficult to prove with certainty, we found that after correcting and eliminating these factors the patients were able to void successfully.

**Single episode of Retention: Investigations**

Of the 46 females with a single episode of urinary retention, 19 (41%) had no imaging or invasive investigations. The other 27 (59%) had a combination of ultrasound (USS) and / or magnetic resonance imaging (MRI). We found no standardized approach to the body areas imaged. The scans requested were diverse as highlighted by Table 3. The use of cystoscopy as part of the diagnostic investigations was also variable with 14 (30%) patients having either a flexible or rigid cystoscopy while 2 had both. Only 2 patients were referred for urodynamics (UDS) and it is unclear on what basis this decision was made. Both of these patients had an underactive bladder.

There was little consistency or relationship between presumed etiology of retention, examination findings and the mode of imaging requested. Only 3 patients (6%) had a positive finding on USS imaging of a pelvic mass. 2 females had large fibroids and 1 had a large ovarian cyst. Women with a history of recurrent UTIs were more likely to undergo a USS.

An MRI of the spine was performed in 10 females while 1 patient also had a concomitant MRI head. Only one patient was known to have multiple sclerosis, none of the other females had neurological symptoms although only 6 had a documented neurological exam.

**Single Episode of Retention: Outcomes**

Out of the 46 patients who presented following their first episode of retention, 32 (70%) voided catheterization. These 45 cases were excluded from the analysis.

### TABLE 1 Demographics of Patients in the Study

|                  | Single Episode of Retention | Recurrent Episodes of Retention |
|------------------|-----------------------------|---------------------------------|
| Number of patients (65 patients) | 46 patients                | 19 patients                     |
| Retention episodes (87 episodes)    | Accounting for 46 single episodes | Accounting for 41 episodes                  |
| Age range in years   | 17 – 92 (mean 53 years)    | 18– 83 (mean 38 years)          |

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**TABLE 2** Summary of Reasons Cited as Causing Retention and How the Diagnosis Changed Following Reassessment and Investigation By Urology

| Initial Working Diagnosis | Number of Patients | Number (%) of Patients with Same Diagnosis After Investigations | Number of Patients with an Alternative Diagnosis After Investigations |
|---------------------------|--------------------|---------------------------------------------------------------|------------------------------------------------------------------|
| UTI                       | 10 (22%)           | 3 (30%)                                                       | Chronic retention – 3 (30%) Triggered by chemotherapy – 1 (10%)  |
|                           |                    |                                                               | Idiopathic – 1 (10%) Progression of MS – 1 (10%) Post-surgery – 1 (10%) |
| Constipation              | 9 (20%)            | 7 (78%)                                                       | Chronic retention – 2 (22%) Post anesthesia (post-operative)      |
| Medication induced        | 4 (9%)             | 3 anti-cholinergic use (75%) 1 post botox (25%)               | -                                                                |
| Idiopathic                | 4 (9%)             | 1 (25%)                                                       | Chronic retention – 2 (50%) Constipation - 1 (25%)               |
| Post-partum (perineal injury) | 3 (7%)            | 3 (100%)                                                     | -                                                                |
| Neurological              | 2 (4%)             | 1 (50%)                                                       | Chronic retention – 1 (50%)                                      |
| Opioid induced            | 1 (2%)             | 0                                                             | Constipation – 1 (100%)                                          |
| Pregnancy related         | 1 (2%)             | 1 (100%)                                                     | -                                                                |
| Alcohol induced           | 1 (2%)             | 0                                                             | Pelvic mass - 1 (100%) (uterine fibroid)                          |
| Pelvic mass               | 1 (2%)             | 1 (100)                                                       | -                                                                |
| Prolapse                  | 1 (2%)             | 0                                                             | Pelvic mass - 1 (100%) (ovarian cyst)                            |

successfully after catheter removal although 6 were required to intermittently perform ISC. Three females had a pelvic mass that required treatment before they could resume spontaneous voiding while the other 3 patients eventually managed to discontinue self-catheterization after a few weeks. The other 14 (30%) failed to void and required long term catheters or still perform ISC. One patient had a diagnosis of Fowlers syndrome following previous sphincter EMG and was re-established on ISC after catheter removal. She was awaiting a trial of sacral neuromodulation elsewhere. Table 4 shows the breakdown of outcomes based on working diagnosis.

Of the 22 females who were thought to have a contributory trigger factor such as constipation, medication use, recent anesthesia, or urogynaecological surgery 21
TABLE 3 Variability in Imaging Requested for Females in Retention

| USS Imaging                      | Number | MRI Imaging                      | Number |
|----------------------------------|--------|----------------------------------|--------|
| None                             | 22 (47%) | None                             | 36 (78%) |
| USS renal tract (RT)             | 9      | MRI whole spine                  | 4      |
| USS Abdomen / Pelvis            | 5      | MRI thoraco-lumbar spine         | 1      |
| USS RT / Abdomen / Pelvis       | 5      | MRI lumbar spine                 | 3      |
| USS RT / Abdomen                | 2      | MRI pelvis                       | 2      |
| USS RT / Pelvis                 | 3      | MRI head                         | 1      |

MRI = magnetic resonance imaging; RT = renal tract; USS = ultrasound.

TABLE 4 Demographics and Outcomes of Females Presenting with a Single Episode of Retention

| Urology Diagnosis                  | Number | Average Age (years) | Range          | Outcome                                      |
|------------------------------------|--------|---------------------|----------------|----------------------------------------------|
| UTI                                | 3      | 46                  | 30–86          | 2 Voiding / 1 LTC                            |
| Constipation                       | 9      | 60                  | 30–79          | 9 Voiding                                    |
| Post-surgery                       | 9      | 55                  | 18–87          | 8 Voiding / 1 ISC (TVTO)                      |
| Anticholinergic / Botox induced    | 4      | 66                  | 18–91          | 4 Voiding                                    |
| No cause found / Idiopathic        | 2      | 59                  | 35–83          | 2 Voiding, 1 required short term ISC         |
| Post-partum                        | 3      | 33                  | 31–34          | 3 Voiding, 2 required short term ISC         |
| Neurological (progression of MS)   | 2      | 40                  | 17–64          | 1 LTC, 1 ongoing ISC                         |
| Fowlers                            | 1      | 22                  | 22             | Referred back to original trust/urologist   |
| Pregnancy                          | 1      | 34                  | 34             | Voiding post pregnancy (LTC during, unable to ISC) |
| Pelvic mass                        | 3      | 55                  | 44–70          | Short-term ISC / LTC. All 3 spontaneously voiding post treatment of mass |
| Chronic retention                  | 8      | 68                  | 20–92          | ISC 3, 5 LTC                                 |
| Post chemotherapy                  | 1      | 47                  | 47             | CISC post chemotherapy, Voiding normally in-between |

(95%) voided successfully following catheter removal. There was one patient who had a recent insertion of a TVT-O who remained in retention and was referred back to their urogynaecologist.

Recurrent Episodes of Retention: Causes and Management

Nineteen females presented with recurrent episodes of urinary retention. These contributed to 41
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TABLE 5 Causes of Recurrent Retention and the Ongoing Management of These Females

| Diagnosis            | Number of Patients | Average Age (range) | Ongoing Management |
|----------------------|--------------------|---------------------|--------------------|
| Idiopathic           | 10 (55%)           | 38 (18–86)          | 1 SPC 9 taught CISC|
| Constipation         | 2 (10%)            | 35 (27–43)          | Discharged able to CISC |
| Drug-induced (psychotropic) | 2 (10%)    | 25 (23–27)          | Discharged able to CISC |
| Neurological         | 2 (10%)            | 40 (37–43)          | Discharged able to CISC |
| UTI                  | 1 (5%)             | 30                  | Discharged able to CISC |
| Pregnancy            | 1 (5%)             | 24                  | Discharged able to CISC |
| Post-Surgery         | 1 (5%)             | 83                  | Discharged able to CISC |

DNA = did not attend; ISC = intermittent self catheterization; LTC = long term catheter; SPC = suprapubic catheter.

coded retention episodes in our series. Many of these patients did not have any apparent contributory factors and none were unable to spontaneously void as illustrated in Table 5. A few women in the idiopathic retention group struggled with ISC and presented to A&E several times due to difficulty self-catheterizing. These patients were also more likely to have chronic abdominal and pelvic pain according to their records.

RECURRENT EPISODES OF RETENTION: INVESTIGATION

We found that females with recurrent episodes of retention were more likely to undergo repeated scans and multiple investigations. All 19 patients underwent some form of imaging over the course of the 41 episodes of retention. In 9 patients, an MRI scan of the spine and an ultrasound (abdomen, renal tract or pelvis) was performed during the same admission episode. The other patients had either an ultrasound scan (84%, n=16) or MRI scan (68%, n=13) during one of their retention episodes. There was once again a huge variety in the area scanned. Flexible cystoscopy was performed in 9 (47%) females while 3 patients went on to have a rigid cystoscopy and urethral dilation. In the idiopathic group, 3 of the 10 patients underwent video urodynamics. It is unclear why these 3 patients were referred for urodynamics studies while the other 7 were not.

DISCUSSION

Urinary retention in women is uncommon and the etiology can be multifactorial. The International Urogynecological Association (IUGA)/International Continence Society defines urinary retention as the complaint of the inability to pass urine despite the persistent effort. Agreement as to what constitutes a clinically significant post-void residual has not been defined and current definitions do not include an objective volume. Retention can be acute or chronic and it may be symptomatic or asymptomatic.

As female urinary retention is rare, there is a large variability in the management of these patients with a lack of consensus regarding their investigations. There appears to be a wide range of tests that these women are subjected to. We hope that our large series of cases will provide a basis for future recommendations and help provide some direction for investigations in such patients.

Single Retention Episode: Precipitating Factors

Unlike men where bladder outlet obstruction is common, female urinary retention is more likely to have a precipitating contributory factor. These trigger factors are often transient and a well-directed initial history can help in trying to identify this. From our observations, we found that a significant proportion of women who present with their first episode of
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retention have a contributory cause for their retention. Many of these causes are transient and easily corrected. Constipation, the use of certain medication and anesthesia appear to be common triggers for female urinary retention and the findings in our series are similar to other studies.⁶⁻⁸

We found that post-operative female urinary retention was common following urogynaecological or general surgical procedures and to a lesser extent post-orthopedic surgery. However, the number of cases in our series was too low to draw any meaningful conclusion about the specific type of surgical procedure itself that increased this risk. In a review article, Baldini et al reported an increased risk of retention post anorectal surgery and after hernia repair while retention post gynecological surgery had conflicting results. Previous pelvic surgery also increased this risk, probably due to direct damage to the nerves innervating the lower urinary tract.⁷ General anesthesia itself can be a contributing factor as the analgesic drugs can disrupt the neural pathways involved in micturition. Once the effects of anesthesia or surgery have worn off, the chances of successful voiding following catheter removal are high. Studies have shown that many of these women will have no long-term adverse effect.⁹⁻¹¹

Post-partum retention is commonly defined as the inability to spontaneously void after 6 hours of childbirth. Retention after childbirth is well documented and may often not be recognized until much later.⁹,¹⁰ Following vaginal delivery, this risk has been shown to increase with prolonged duration of the second stage of labour, birth weight > 4 kg, presence of episiotomy and perineal laceration.¹² Third stage duration, time from birth to the first void, and number of peri-partum micturitions have also been found to be potential risk factors for post-partum urinary retention.¹² In our series, all the three women who developed post-partum urinary retention sustained a perineal injury and resumed spontaneous voiding within a few weeks.

**Single Retention Episode: Investigations**

Aside from a thorough initial history, clinical examination is equally important especially about determining an underlying cause for the retention episode. An abdominal, vaginal and rectal examination can help pick up potential causes such as a pelvic mass, pelvic organ prolapse, urethral abnormality or constipation. A neurological examination should also be performed in all females presented with retention.

Previously published papers suggest that a detailed history and examination is often all that is required to establish the cause of retention.⁴,¹³,¹⁴ Some authors have advocated the use of an ultrasound scan and either a flexible⁴,¹³ or a rigid cystoscopy⁴ in the further investigation of these females. In our series, ultrasound imaging only revealed pathology in 3 of the 65 females while none of the cystoscopies revealed any cause for the retention. Of the 3 patients where an abnormality was found on ultrasound, it was related to a pelvic mass (incidental in 2 patients, suspected in 1 patient). Hence, we recommend that an ultrasound scan of the pelvis is reserved for patients with no history of any contributory triggers for the retention episode or when there is clinical suspicion of a pelvic mass. Ultrasound scans of the renal tract were normal in all patients. We feel that routine USS imaging in the presence of normal examination and renal function is unnecessary and unlikely to yield new information as previously reported in some other studies ⁴. The caveat to this would be unless the history would suggest a USS to be useful, such as in the context of recurrent UTIs.

We found that the use of MRI scans to be very variable. The area scanned differed enormously as previously outlined in Table 3. In our series some women had an MRI performed on the presentation while others at a later stage. An MRI scan of the spine was performed urgently in 1 patient with suspected cauda equina. In the other 7 patients who underwent an MRI scan of their spine, no neurology was documented. None of the 8 scans identified any focal abnormality to explain the retention episode. Our findings suggest that in the absence of any neurological signs or symptoms, an MRI scan of the spine is not required.

Ahmad et al found urethral stenosis to be the cause of retention for many of their female patients.¹⁴ This diagnosis was only made after cystoscopy. Urethral stenosis is more common in post-menopausal women secondary to urogenital atrophy caused by hormonal insufficiency. Urethral stenosis can also be caused by postoperative scarring or urethral/urogenital cancers. In our series, of the 25 females that underwent a
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cystoscopy, no abnormality was identified. Moreover, none were able to void spontaneously after this despite some patients undergoing a urethral dilation. From our review of literature, there is insufficient evidence to support a routine cystoscopy in all female retention patients. We would advocate this if catheterization was difficult or if there were clinical features to justify this (e.g., hematuria, recurrent UTIs or urethral abnormality). It should also be considered in women with previous anti-incontinence surgery. If there is a history of surgery for stress incontinence, timely intervention is crucial as delaying intervention beyond one month may result in a permanent impairment as a consequence of urethral fibrosis. Also, it would be reasonable to perform a cystoscopy if there was a prodromal history of voiding symptoms such as hesitancy, straining, a poor urinary stream and sensation of incomplete bladder emptying. In our series, 2 patients were referred for video urodynamic studies following their first episode of retention. Both these women were self-catheterizing and did not exhibit any symptoms suggestive of obstruction. There was no change in their management following urodynamics either although several studies have talked about its use in diagnosing female bladder outlet obstruction. It is however important to point out that there are no standardized or widely accepted criteria for diagnosing bladder outlet obstruction. From our series, we could not identify a standardized approach to investigate women who present with urinary retention. The history, examination, and investigations varied widely with no rationale behind some of these tests.

FIG. 2 Proposed algorithm for the management of females presenting in retention for the first time.

CISC = clean intermittent self catheterization; LTC – long term catheter; MRI = magnetic resonance imaging; MSU = mid-stream urine; PR = per rectum; PV = per vagina; UDS = urodynamics; USS = ultrasound scan.
There was little consistency between the presumed etiology of retention and the imaging requested. The inter-clinician variability is almost certainly a reflection of the heterogeneous etiology underlying the condition and the lack of standardization in managing these patients. Based on the findings from our case series and the literature we would like to propose the following algorithm (Figure 2), in the management of females presenting with a single episode of retention. Many hospitals already have nurse-led TWOC clinics available and it would be worthwhile utilizing this service in the management of females with acute retention. Due to the heterogeneity of underlying causes, it would be prudent to ensure that females were only booked in for nurse-led TWOCs provided they have been properly and thoroughly assessed beforehand and a reversible cause for their retention found. As Figure 2 shows if this subset of women passes their TWOC they can be discharged from the services. Any subsequent presentations would require review in a urology clinic. The other group of women requiring a clinic review would be those who were inadequately assessed and examined before being catheterized or those where a cause for the retention has not been identified. These females should be diverted back into a urology clinic for their history to be reviewed and the appropriate examinations and follow up investigations performed either before or after a TWOC.

**Recurrent Retention Episode**

Patients with recurrent retention episodes may be more likely to suffer from bladder dysfunction. Some women present with recurrent intermittent episodes of urinary retention with intervening periods of normal voiding. It is often difficult to manage these women and in the absence of any overt pathology or trigger, the retention may be incorrectly attributed to a psychogenic cause. This is commonly described as the inability to pass urine voluntarily, without any discomfort or urge to pass urine. In our series, patients with the previous retention were less likely to have a trigger factor. In 10 of the 19 patients with recurrent retention, no contributory factor was identified compared to only 4 out of the 46 in the first retention episode group. Many classifications have been postulated suggest that early referral could avoid disengagement with the health service through frustration. Patients who manifest the typical characteristics of Fowler’s syndrome on sphincter EMG would be candidates for sacral neuromodulation which may be able to restore voiding in a significant proportion of women affected. However, this may not always be appropriate, suitable or acceptable to the patient. In patients who are unable to CISC or not suitable for sacral neuromodulation, a suprapubic catheter insertion could be contemplated. Reconstructive surgery such as a continent diversion (Mitrofanoff) or a urinary diversion remains the last resort.

Some studies have described botulinum toxin injections into the sphincter, alpha-blocker therapy and bethanechol use but there is a lack of evidence to support this and hence not recommended outside the setting of a clinical trial. Hopefully, ongoing research into this field may provide alternative effective therapies in the future. For now, based on the available literature and the findings of this case series we would like to recommend the following algorithm, Figure 3, for the management of females who present with recurrent retention.
CONCLUSION
Female urinary retention is rare and poorly understood due to the heterogeneity of underlying etiologies. The investigation and management are so varied and unstandardized that it is not surprising that there is little consensus about the management of this clinical problem. Based on our series, a review of the literature and feedback from national meetings, we believe our suggested algorithms for the management of single and recurrent episodes of retention are a useful tool to help those presented with these rare but important clinical scenarios.

DISCLOSURE
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