Role of MR Urethrography Compared to Conventional Opposing Urethrography in the Surgical Management of Obliterative Posterior Urethral Stricture

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Abstract
Objective: To prospectively assess the role of MR urethrography compared to conventional opposing urethrography in the surgical management of obliterative posterior urethral stricture.

Materials And Methods: 18 male patients along with 2 controls in the age group of 20-65, who presented to the radiology department with symptoms of urinary retention and in whom conventional opposing urethrography (OUG) had been performed were taken up for study. MR urethrography (MRU) was performed in these patients after a time interval of about 4 to 10 days, were analysed and it was focussed on location, number, length and the signal intensity of the stricture. Urethral stricture is measured along the long axis of the fibrotic segment shown as low signal intensity on the sagittal T2-weighted images.

Posterior urethral stricture is determined to be the distance between the proximal limit of the distal distended urethra and the prostatic apex on the sagittal T2-weighted images. Stricture length on OUG was determined by measuring the distance between the proximal end of the distal distended urethra and the distal end of the open proximal urethra. Strictures with length of < 2.5 were defined as “short strictures”, whereas those > 2.5 as “long strictures”. Additionally, MR findings were evaluated with regard to the urethra proximal to the stricture, the corpora spongiosa surrounding the stricture, adjacent organ injuries, and the associated complications like prostatic apex displacement, fistulas, sinus tracts etc.

Results And Analysis: Paired T test correlations was performed to correlate the imaging and surgical length of stricture. The mean measurement errors between the imaging and surgical values of stricture length were calculated in each imaging method. MRU proved to be 100% sensitive and specific compared to opposing urethrography with a sensitivity and specificity of 22%, 70% for posterior urethral strictures.

Conclusion: MR Urethrography using T2 weighted sequences can be a valuable means of imaging patients with posterior urethral strictures as well as rest of urinary system. From our study, it is evident that MRU depicts stricture length, periurethral fibrosis, displacement of the prostatic apex and also associated pathologies with accuracy, there by assisting the surgeons to the select most appropriate surgical procedure for the patients with obliterative urethral stricture.

Keywords: MRU, MR Urethrography, OUG, Opposing Urethrography, HASTE, Half Fourier Acquisition of Single Shot Turbo Spin Echo sequences, RARE, Rapid acquisition with relaxation enhancement, Posterior urethral stricture, Sagittal T2 weighted image, Periurethral fibrosis, Prostatic apex displacement, fistulas, sinus tracts etc.

I. Introduction
Imaging of the urinary tract with radiographs and contrast media played important role in the diagnosis of disorders of urinary tract for decades. The first ever retrograde pyelogram was done by VoelckerF,Von Lichtenberg (1). Intravenous urography gives a good anatomic detail of the urinary system and provides semi quantitative details about the renal function. Ascending or retrograde urethrography and opposing urethrography are considered the investigations of choice to image urethra.

1.1. Opposing Urethrography
It is a combination technique of retrograde urethrogram (2) and voiding cystourethrogram. In cases of posterior urethral stricture, OUG is the preferred technique to measure the length of stricture. 300-400 ml of iodinated...
contrast mixed with normal saline instilled into the bladder via a suprapubic cystostomy catheter. Then images were taken in 30 degree, right or left anterior oblique positions, while the anterior urethra is injected with contrast and the patient asked to strain under fluoroscopic guidance.

**Image analysis**

Full length of urethra is viewed for narrowing mucosal irregularities, any fistulas sinus tracts. The stricture length is measured between the tapered ends.

**Limitations of study**

The length of the stricture involving posterior urethra is grossly overestimated by this modality. It also causes 0.5-1.6% of infections. There is a risk of allergic reactions due to contrast, radiation exposure to testis (5-9 msv), equal 230 chest radiographs. It does not give information about the extent of periurethral fibrosis. Intravasation of contrast can occur if excessive pressure is given to overcome a stricture. Also urethral spasm may sometimes occur which hinders the assessment of urethral pathology.

1.2. **MRUrethrography**

In imaging of the urethra Magnetic resonance imaging (MRI) is an excellent alternative tool. It is possible to rapidly acquire images of the urethra which are more informative than OUG even without the administration of contrast media with the RARE (Rapid acquisition with relaxation enhancement) and HASTE (Half Fourier Acquisition of Single Shot Turbo Spin Echo) sequences. This can overcome many of the drawbacks associated with OUG. With few of its drawbacks, MRU(3, 4), can be done to study the abnormalities of the urethra in a variety of situations, successfully. This study is an attempt to study the diagnostic capability and efficacy of MRU, in the visualization of the posterior urethra in comparison to OUG and most importantly its role in providing the information required by the surgeon to plan the most appropriate surgical procedure.

**II. Materials And Methods**

18 male patients along with 2 controls in the age group of 20-65, who presented to the radiology department with symptoms of urinary retention and in whom OUG had been performed were taken up for study. The study was performed in SIEMENS MAGNETOM Symphony 1.5 Tesla MRI scanner available at our institute. HASTE sequence was obtained in each patient using a torso pelvic phased array coil, as described below.

**Period of study**: 3 Years

2.1. **Inclusion Criteria**

**Cases**

18 male patients in the age group of 20-65 years with history of pelvic bone fracture or radical prostatectomy presenting with symptoms of urethral stricture and patients in whom OUG has been done for suspected urethral stricture. After a time interval of about 4 to 10 days, MRU was performed in these patients.

**Controls**

2 male patients who underwent screening for symptoms of urethral stricture for whom MRU is normal.

2.2. **Exclusion Criteria**

Patients with metallic implants like cardiac pacemaker, implanted cardiac defibrillator, cochlear implants etc., severe hypersensitivity or previous allergic reactions, claustrophobia critically ill patients.

**HASTE Sequence**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
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</thead>
<tbody>
<tr>
<td>Slices</td>
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<tr>
<td>FOV read</td>
<td>300 mm</td>
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<tr>
<td>FOV phase</td>
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<tr>
<td>Slice thickness</td>
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<tr>
<td>TR</td>
<td>4000-6000 ms</td>
</tr>
<tr>
<td>TE</td>
<td>80-120 ms</td>
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<tr>
<td>Averages</td>
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<tr>
<td>Flip angle</td>
<td>150</td>
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<tr>
<td>Turbo factor</td>
<td>218</td>
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<tr>
<td>Echo spacing</td>
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</tr>
</tbody>
</table>

**Patient preparation**: No specific preparation.
Patient position: Head first and supine.

2.4. Procedure
MRUrethrography
Patient is placed in Torso pelvic phased array coil. Initially, 150–300 ml of normal saline was infused slowly into the emptied bladder through the suprapubic cystostomy catheter until the patient felt the need to void. The tip of a 10 ml syringe filled with 8–10 ml of sterile lubricating gel was inserted into the external urethral meatus. The sterile lubricating jelly was infused in to the anterior urethra until resistance was felt and some of the lubricating jelly overflowed from the urethral meatus. The glans sulcus of the penis was then gently tied by using long gauze in order to avoid escape of the lubricating jelly. The penile shaft was secured in the midsagittal position of the pelvis by using an upward traction and taping the edges of the tying gauze to the abdomen. High resolution sagittal T2 weighted images of penis and bladder was acquired. Coronal and axial images were also obtained. The center of the localizer was placed over the symphysis to cover the bladder and urethra. Patient was then asked to strain and images were again obtained during straining in an attempt to open the bladder neck.

2.5. Image Analysis
MRU
Obtained images were analysed and it was focussed on location, number, length and the signal intensity of the stricture in MRU.
Posterior urethral stricture is determined to be the distance between the proximal limit of the distal distended urethra and the prostatic apex on the sagittal T2-weighted images. Additionally, MR findings were evaluated with regard to the urethra proximal to the stricture, the corpora spongiosa surrounding the stricture, adjacent organ injuries, and the associated complications like prostatic apex displacement, fistulas, sinus tracts etc.
Extent of periurethral fibrosis was assessed by characterizing the surrounding depth and hypointensity of periurethral tissue.
Assessment of prostatic apex displacement: Superior to inferior displacement is measured between prostatic apex and inferior pubic ramus of >1cm is considered significant.
Antero posterior displacement is the distance between apex of prostate and insertion of urethra at the roof of the penile bulb.
Lateral displacement is the distance between prostatic apex and bulbous urethra on the coronal image.

2.6. Conventional opposing urethrography (OUG)
Stricture length on OUG was determined by measuring the distance between the proximal end of the distal distended urethra and the distal end of the open proximal urethra.
Strictures with length of < 2.5 were defined as “short strictures”, where as those > 2.5 as “long strictures”.

III. Representative Images
Fig.1 Normal anatomy of the male urethra.
42 years old patient with history of inability to pass urine following pelvic bone fracture. OUG overestimated the length of posterior urethral stricture as determined by the distance from the bladder neck to the proximal end of the distal dilated urethra. Whereas MRU depicted the accurate stricture length as shown by hypointense signal between the proximal limit of the distal distended urethra and the prostatic apex on the sagittal T2-weighted HASTE images.

3.2. CASE.2
33 years old patient with history of inability to pass urine following pelvic bone fracture. OUG overestimated the length of posterior urethral stricture. MRU showed the accurate stricture length and the prostatic apex displacement on sagittal and coronal HASTE images respectively.

3.3. Case.3

64 years old patient with history of inability to pass urine following pelvic bone fracture. OUG overestimated the length of posterior urethral stricture. MRU showed accurate stricture length, periurethral fibrosis, fistulous track communicating scrotal abscess with bulbar urethra and hydrocele.

3.4. Case.4

21 years old patient with history of inability to pass urine following pelvic bone fracture. OUG is inconclusive about the length of posterior urethral stricture. MRU showed the stricture length, extensive periurethral fibrosis and a short blind ending sinus tract arising from the proximal prostatic urethra.

IV. Results

Initially planned the surgical procedure according to conventional opposing urethrography findings, then changed, based on MRU findings. The results of each imaging method were compared with a description of the surgical findings.
4.1. Surgical Procedures
Endoscopic internal urethrotomy - 0.5 – 1.5 cm.
Primary anastomotic urethroplasty by a perineal approach up to 2.5 cm.
Complex urethroplasty - more than 2.5 cm.

4.2. Statistical Analysis

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<thead>
<tr>
<th>Table.1 Group Statistics</th>
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<tr>
<td></td>
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<tr>
<td>Conventional OUG - Length</td>
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<tr>
<td>MR Urethrography - Length</td>
</tr>
<tr>
<td>Surgical length</td>
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Paired T test correlations was performed to correlate the imaging and surgical length of stricture. The standard mean measurement errors and standard deviation between the imaging and surgical values of stricture length were calculated in each imaging method.

<table>
<thead>
<tr>
<th>Table.2 T-Test - Posterior urethral strictures Paired Samples Statistics</th>
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<tr>
<td>Mean</td>
</tr>
<tr>
<td>Pair 1 Conventional OUG - Length</td>
</tr>
<tr>
<td>MR Urethrography - Length</td>
</tr>
<tr>
<td>Pair 2 Conventional OUG - Length</td>
</tr>
<tr>
<td>Surgical length</td>
</tr>
<tr>
<td>Pair 3 MR Urethrography - Length</td>
</tr>
<tr>
<td>Surgical length</td>
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A P value < .05 is considered to indicate a significant difference

<table>
<thead>
<tr>
<th>Table.3 Paired Samples Correlations</th>
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<tbody>
<tr>
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</tr>
<tr>
<td>Pair 1 Conventional OUG - Length &amp; MR Urethrography - Length</td>
</tr>
<tr>
<td>Pair 2 Conventional OUG - Length &amp; Surgical length</td>
</tr>
<tr>
<td>Pair 3 MR Urethrography - Length &amp; Surgical length</td>
</tr>
</tbody>
</table>

A P value < .05 is considered to indicate a significant difference

V. Discussion

Strictures with length of <2.5 cm were defined as “short strictures”, whereas >2.5 cm as “long strictures”. There are many treatment options for obliterative urethral strictures. The options chosen depends on several factors, most important being the stricture length(5). Endoscopic treatment can be useful for a thin septum like stricture 0.5 – 1.5 cm (6). A short urethral stricture measuring <2.5 cm, is amenable to be managed with primary anastomotic urethroplasty (7, 8). Whereas a complex technique involving a graft or flap is generally performed in patients with a long urethral strictures measuring >2.5 cm. (9)Primary anastomotic urethroplasty is mainly done by the perineal route. The transpubic approach is done for long strictures associated with fistulous tracts, cavities in the periurethral region or opened bladder neck.(10,11)

The other factors that determine the choice of repair include the stricture causes, the extent of fibrosis of the corpora spongiosa, prior surgical treatment and the surgeon’s option. Therefore a careful evaluation of the obliterative urethral stricture is most important in the surgical management.OUG is the method of choice among investigative procedures for the planning of a urethral reconstruction. (12) This technique, however it cannot provide an accurate measurement of the stricture length because of the poor prostatic urethral filling and
provides no information regarding periurethral fibrosis or displacement of the prostate. A stricture length could be overestimated if the bladder neck does not relax.\(^\text{13}\)

The extent of the stricture can be determined if the patient opens the bladder neck. But it is only rarely possible, because the will be in long term suprapubic catheterisation to allow urinary diversion which causes reduced bladder capacity. For the same reason the patient may not be able tolerate bladder distention which is sufficient enough to voluntarily open the bladder neck.\(^\text{14}\)

In an attempt to open the bladder neck, failure to demonstrate the prostatic urethra by no means imply a bladder neck obstruction or an urethral stricture is present right up to the level of bladder neck.\(^\text{15}\).

In this regard in order to identify the proximal limit of the stricture, a metal sound can be introduced via the suprapubic cystostomy track to accommodate the indwelling suprapubic catheter into the bladder, down through the bladder neck. However it is a cumbersome procedure associated with complications such as severe pain and hematuria resulting from bladder neck injury.

### VI. Conclusion

OUG were well known established technique in delineating posterior urethral strictures. These modalities although readily available and cost effective do not determine the accurate length and periurethral fibrosis. Furthermore, if the patient cannot relax the bladder neck the length of stricture can be grossly overestimated in a case of posterior urethral stricture. These studies also requires adequate degrees of renal function for contrast excretion, the need for administration of potentially risk contrast media, the relatively significant amount of radiation exposure especially in younger patients.

MRU can be a valuable means of imaging patients with urethral strictures. T2 weighted sequences are excellent for demonstrating urethra as well as rest of urinary system. MR imaging is especially useful in planning the surgical procedure in cases of posterior urethral strictures with displacement the prostatic apex due to pelvic trauma. It also determines the avulsion of corpus cavernosum from the ischaemia which result in impotence. It accurately shows the stricture length and prostatic apical displacement and dictates the surgeon to plan the surgery via the perineal (or) transpubic approach. A combined perineal and transpubic approaches may be needed in larger defects measuring more than 6 cm with extensive suprolateral displacement. In this condition only strictures up to 1.5 cm are amenable for endoscopic urethrotomy. Even with these short strictures extensive periurethral fibrosis preclude dilatations and endoscopic urethrotomy requiring primary anastomotic urethroplasty.

MRU can be successfully performed in patients in whom contrast studies are contraindicated. Paediatric population can also be subjected to MRU without radiation to testis.

From our study, it is evident that MRU depicts stricture length, periurethral fibrosis, displacement of the prostatic apex and also associated pathologies with accuracy, there by assisting the surgeons to the select most appropriate surgical procedure for the patients with obliterator urethral stricture.

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