The Value of Scrotal Ultrasound in Evaluation of Adult Hydrocele

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Abstract
Retrospective study to evaluate the role of scrotal ultrasound in assessment of patients with clinically diagnosed hydrocele was conducted.

Hundred patients with provisional diagnosis of hydrocele checked by scrotal ultrasound 7.5 mega Hertz linear probe, scrotal ultrasound showed that 2 patients had testicular tumor, 3 patients had epididymal cyst and 2 patients had communicating hydrocele. Scrotal ultrasound finding was confirmed by surgical exploration and histopathological examination if required.

Scrotal ultrasound in our study proved to have 100% sensitivity, specificity and accuracy in evaluation of patients with hydrocele. We conclude that scrotal ultrasound is very essential in checking patients with hydrocele to choose the appropriate surgical approach.

Introduction
Hydrocele is excessive collection of serous fluid in some parts of the processes vaginalis usually the tuinca which is either caused by excessive fluid production as in inflammatory process or by defective fluid absorption as in idiopathic hydrocele, or by interference with lymphatic drainage which may fellow scrotal surgery as varicocelectomy, or due to patent processes vaginalis and fluid passage from and to peritoneal cavity. [1,2]

Hydrocele either congenital by patent (communicating) processus vaginalis known as infantile hydrocele, but when processes vaginalis was incompletely closed leaving encysted hydrocele of spermatic cord, or hydrocele is acquired which either primary (idiopathic) or secondary to inflammation (chronic non specific epididymo orchitis...
hydrocele is painless scrotal swelling, by clinical examination we can get above it and it is cystic in consistency, it may be tense in which the testicle can not be palpated or lax one.

The patient has social embarrassment of large scrotum and may have urinary voiding symptoms as dysurea, frequency when hydrocele secondary to ascending infection. [4]

Congenital hydrocele (communicating one) should be managed by inguinal approach to close its communication with peritoneal cavity other wise it recur and it usually presents in pediatric age but may persist or present in adolescence or adult life and its patent processes vaginal may allow omentum to pass in to scrotum.

Idiopathic hydrocele, hydrocele secondary to inflammation or trauma are managed by scrotal approach and the tunica is excised if it is thick one or it is bunched up by series of catgut sutures (Lord’s operation), or the tunica is everted and placement of the testicle in pouch prepared by blunt dissection in the fascial plans of the scrotum (Jaboulays operation).[1,5]

Secondary hydrocele to testicular tumor must be managed by inguinal approach to do radical orchidectomy.

Scrotal approach is not recommended for hydrocele secondary to testicular tumors as it often followed by opening new lymphatic channels for metastasis by scrotal lymphatic to superficial inguinal lymph nodes.[6]

Secondary hydrocele caused by heart failure is managed medically by anti failure measures.[7]

Evaluation of hydrocele pre operatively is always needed for proper surgical approach and this aim is simplified by scrotal ultrasound.

Patients and Methods

Retrospective study in which the clinical records of the last 100 consecutive patients with hydrocele who were managed by one hospital urological team surgically were evaluated.

Their age was ranged between 16 – 55 years (9 had bilateral hydrocele, 49 had left hydrocele and 42 had right hydrocele) their scrotal mass was painless, can get above it and the testicle can not be palpated. Every scrotum was checked by ultrasound 7.5 mega Hertz linear probe to evaluate testicular out line, echogenicity and the testicle whether homogenous or not, epidydymal and spermatic cord structure were also evaluated. Ultrasound finding was compared with the result of surgical exploration which was done by scrotal or inguinal approach.

Results

Scrotal ultrasound showed testicular tumors in 2 patients, 1 patient had testicular mass which was surrounded by secondary hydrocele while other patient scrotal ultrasound showed testicular mass occupying all scrotum without hydrocele. Exploration of both patients by inguinal approach and radical orchidectomy was done. Histopathological check showed teratocarcinama in the first while in the second patient it showed seminoma.

In 3 patients ultrasound checking did not show hydrocele fluid but the mass was epidydymal cyst which was documented by scrotal exploration.

In 2 patients scrotal ultrasound showed herniated omental mass floating in the hydrocele fluid, the approach for those 2 patients was inguinal for the scrotum in which hernial repair and japoly’s operation was done.

In the remaining patients ultrasound finding showed hydrocele fluid clearly with no additional abnormal finding and the diagnosis was documented...
Table 1 Site of hydrocele

<table>
<thead>
<tr>
<th>Hydrocele</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Left hydrocele</td>
<td>49</td>
</tr>
<tr>
<td>Right hydrocele</td>
<td>42</td>
</tr>
<tr>
<td>Bilateral hydrocele</td>
<td>9</td>
</tr>
</tbody>
</table>

Table 2 Results of scrotal ultrasound

<table>
<thead>
<tr>
<th>Diagnosis</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Testicular tumors</td>
<td>2</td>
</tr>
<tr>
<td>Communicating hydrocele</td>
<td>2</td>
</tr>
<tr>
<td>Epidedymal cyst</td>
<td>3</td>
</tr>
<tr>
<td>Pure hydrocele</td>
<td>84 + 9 bilateral</td>
</tr>
</tbody>
</table>

Discussion

Knowing the type of hydrocele preoperatively is vital for proper patient management. Communicating hydroceles are congenital in origin, however it is not uncommon for a communicating hydrocele to manifest clinically for the first time in adolescent. Most of these late onset communicating hydroceles are found to be associated with omental hernia in which descent of a plug of omentum through the internal inguinal ring has caused a sudden increase in the amount of fluid in the scrotum. All communicating hydroceles should be explored through an inguinal incision, scrotal approach always has residual communication and recurrence.[8]

Testicular tumor may present with diffuse firm and non tender mass as that for hydrocele, transillumination of the scrotum and scrotal ultrasound can help to distinguish between these entities, but hydrocele may accompany 5-10 % of testicular tumor and help to camouflage it so that the testicles can not be adequately examined and scrotal ultrasound is mandatory. Aspiration of the hydrocele should be avoided because positive cytological results have been reported in hydrocele associated with testicular tumors. Preoperative diagnosis changes surgical approach when hydrocele is secondary to testicular tumor as radical orchidectomy is needed. Missed diagnosis with scrotal approach for testicle with malignancy open inguinal lymphatic channels.[9]

Epidedymal cyst (spermatocyte) is easily diagnosed clinically by palpation. It is smooth freely movable cystic lesion separated from testicle and just above and posterior to it but some time it is so large and tense pushing the testicle to inferior pole of the scrotum and clinically can not be differentiated from hydrocele as both conditions are transilluminating lesions. Scrotal ultrasound differentiat these by fluid surrounding the testicle in hydrocele or cyst compressing the testicle downword in epidedymal cyst.[10]

Of these (100) patients scrotal ultrasound showed (4) true negative results (1 tumor and 3 epidedymal cysts) and (96) true positive results and accordingly scrotal ultrasound sensitivity, specificity and accuracy in evaluation of patients with clinical diagnosis of hydrocele were 100%.

Scrotal ultrasound for adult hydrocele become standard tool in accurate evaluation. High resolution scrotal ultrasound should be performed in all men with hydrocele [1].

Ultrasound should be done if the diagnosis of hydrocele in young men without apparent cause. Careful evaluation of the testicle and epidedymis should be done in order to rule out cancer or infection. This is best done by scrotal ultrasound. [9]
In conclusion we find that every scrotum with clinical diagnosis of hydrocele must be checked by ultrasound to:

1- Confirm the diagnosis of hydrocele which can mimic globular testicular tumor and to exclude testicular tumors which may be hidden cause for hydrocele.
2- Exclude associated inguinal hernia (communicating hydrocele).
3- Pre operatively differentiate epidydimal cysts from hydrocele.

References