Pudendal Neurectomy in Management of Neurogenic Bladder in Myelomeningocele

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In a recent paper, good correlation was shown between the nature of the bladder disorder and the neurological picture in infants and young children suffering from myelomeningoceles (Stark, 1968). According to the function of the 2nd–4th sacral segments on clinical examination of the lower limbs, patients could be classified into 4 groups (Fig. 1). Those in Group A (at least one leg neurologically normal) proved to have normal bladder function. Conversely, patients in Group D (flaccid paraplegia below S1) had inert bladders with no detrusor activity. Children with either incomplete voluntary activity (Group B) or purely reflex function (Group C) in S2–4 proved in 90% of cases to have an active bladder detrusor. In more than half of these, however, bladder emptying was highly inefficient. As this appeared to be due to failure of the striated external sphincter to relax during detrusor contractions, it was suggested that pudendal neurectomy might be useful in relieving outflow obstruction.

Bilateral pudendal neurectomy was carried out on 12 such children during the first 6 months of 1968.

This paper is intended to describe the results and evaluate the place of this operation.

Patients and Method of Assessment

The 12 patients (7 girls and 5 boys) all suffered from open myelomeningoceles which, with one exception, had been closed in the first 48 hours of life. The mean age at the time of operation was 2 years 9 months (10 months to 8 years 2 months). One child had 2 operations (Case 2). Before pudendal neurectomy, all had been subjected to careful neurological examination and assessment of bladder function as previously described (Stark, 1968). This included pressure studies and cysto-urethrography carried out through suprapubic catheters, concentric needle electrode electromyography of the anal sphincter and pelvic floor, and measurement of residual urine volumes.

![Fig. 1.—Neurological grouping of patients. Reproduced from: The pathophysiology of the bladder in myelomeningocele and its correlation with the neurological picture, by Gordon Stark. (Develop. Med. Child Neurol., 10, Suppl. No. 16, 77).](image-url)
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Technique of Operation

With the patient in the prone jack-knife position, one pudendal nerve (or its terminal branches) was identified at a point which varied between the ischial spine and the pudendal canal. The nerve was divided between ligatures distal to the origin of the inferior haemorrhoidal nerve which was spared. The procedure was then repeated on the opposite side.

After the operation, patients were nursed in the prone position until sutures were removed on the tenth day. Wound infection developed in one child but otherwise recovery was rapid, and more recently children have been discharged home after 3 to 4 days to return for removal of sutures as out-patients.

Full assessment of bladder function was repeated a few weeks after operation.

Results

The main pre- and post-operative findings are summarized in the Table and Fig. 4.

After pudendal neurectomy, the following changes were observed.

Intravesical pressure. The pattern of detrusor activity was unchanged, but in 9 cases the whole pressure tracing was at a lower level (Fig. 5) suggesting a reduction in outflow resistance. Before operation, in only 3 patients were the peaks of voiding contractions less than 40 mm. Hg, i.e. in the normal range (King, Mellens, and White,

Fig. 2.—Cystographic appearance of obstruction at external sphincter (Case 1).

Fig. 3.—Range of EMG activity in pelvic floor: (a) incomplete interference pattern; (b) full interference pattern. Voltage calibration below records: 100 μV. Sweep duration 1 sec.
1965; after operation, however, voiding contractions exceeded 40 mm. Hg in only 3 patients.

**Outflow resistance.** In several patients there was a gush of urine in theatre as soon as the pudendal nerves were divided and the increased ease of manual expression was usually noticed by nurses, and later, by mothers. With the exception of Case 2, the intravesical pressure required to achieve voiding by manual expression was significantly reduced in all cases for whom accurate figures were available.

### TABLE
Summary of Findings Before and After Pudendal Neurectomy

<table>
<thead>
<tr>
<th>Case No.</th>
<th>Sex</th>
<th>Neurological Group</th>
<th>Age at Operation (yr.)</th>
<th>Detrusor Peaks (mm. Hg)</th>
<th>Expression Pressure (mm. Hg)</th>
<th>Residual Volume (ml.)</th>
<th>Cystogram Funnelling</th>
<th>Cystogram Reflux</th>
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</thead>
<tbody>
<tr>
<td></td>
<td></td>
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<td></td>
<td>Before</td>
<td>After</td>
<td>Before</td>
<td>After</td>
<td>Before</td>
</tr>
<tr>
<td>1</td>
<td>F</td>
<td>C</td>
<td>1/2</td>
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<td>65-75</td>
<td>30-40</td>
<td>34</td>
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<tr>
<td>2</td>
<td>M</td>
<td>C</td>
<td>3/4</td>
<td>+ + +</td>
<td>+ + +</td>
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</tr>
<tr>
<td>3</td>
<td>M</td>
<td>C</td>
<td>1 1/2</td>
<td>+ -</td>
<td>+ -</td>
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<td>50</td>
<td>75-85</td>
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<td>4</td>
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<td>B</td>
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<td>+ -</td>
<td>60</td>
<td>25-30</td>
<td>35</td>
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<tr>
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<td>M</td>
<td>C</td>
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<td>+ + +</td>
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<td>B</td>
<td>3/4</td>
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<td>60-80</td>
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<td>+ + +</td>
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<td>28</td>
<td>&gt; 90</td>
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<tr>
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<td>30-35</td>
<td>50-60</td>
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<tr>
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<td>F</td>
<td>C</td>
<td>4/5</td>
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<td>+ + +</td>
<td>50-65</td>
<td>60-70</td>
<td>†</td>
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<tr>
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<td>M</td>
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<td>4/5</td>
<td>+ + +</td>
<td>+ + +</td>
<td>85-90</td>
<td>60-70</td>
<td>†</td>
</tr>
</tbody>
</table>

* Catheter would not pass 7·5 cm.
† Bladder not expressed.

**Residual volume.** This is the most valid measure of the adequacy of bladder drainage. On this basis only 2 patients (Cases 2 and 11) failed to improve. In Case 8, the residual volume could not be measured before operation as the urethral catheter would not pass 7·5 cm., but after operation it was only 10 ml. In the remaining 9 cases, the mean residual volume fell from 55·2 ml. ± SD 30·3 to 15·0 ml. ± SD 7·8; a reduction of 73%.

**Cystogram.** In 7 patients there was an alteration in the configuration of the bladder outlet, viz. relief of constriction at external sphincter level and reduction in funnelling of the posterior urethra (Fig. 6); in 4, this change was striking (in one, ureteric reflux also disappeared) while in 3 it was slight. In 5 cases there was no significant change though the other parameters showed improvement in 3 of them.

**Undesirable effects.** In one child the anal reflex which was brisk before operation was temporarily lost but later returned. In another (Case 2) the anal reflex became less brisk and there was an increase in faecal soiling.

The following brief histories illustrate a successful outcome (Case 3) and failure (Case 2).

**Case Reports**

**Case 3.** This 8-year-old boy with an epithelialized thoraco-lumbar myelomeningocele had no voluntary movement below T12 on the right, L3 on the left. There was, however, preservation of reflex activity in

**Fig. 4.—Results of operation.**
S3–5 (brisk anal reflex and toe flexion on perianal stimulation). He had a history of chronic bladder distension with overflow dribbling, and while on the waiting list for assessment was admitted with acute retention. On examination, the bladder was grossly distended, manual expression was ineffective, and he was relieved of >800 ml. urine by catheter. After a period of catheter drainage, pressure studies showed a reflex bladder with strong detrusor activity; contractions produced pressures up to 70 mm. Hg, but voided only small dribbles. Abdominal straining (60 mm. Hg) was ineffective and the residual volume was 122 ml. On cystography the bladder was trabeculated with funnelling of the posterior urethra but no ureteric reflux. Electromyography showed significant motor unit activity in the anal sphincter, pelvic floor, and foot intrinsics but complete denervation in all other muscles innervated below T12 on the right, T11 on the left. IVP was normal; radio-hippuran renogram showed normal vascular and secretory phases but bilateral delay in excretion. After pudendal neurectomy 17 days after admission, the indwelling catheter could be removed for the first time. Reflex voiding occurred of 100–150 ml. despite considerable reduction in intravesical pressures. When detrusor contractions were supplemented by abdominal straining, residual volume was only 10 ml. He is now on a regimen of 2-hourly voiding and the small intermittent dribbles are collected...
in a portable urinal. In this boy pudendal neurectomy
has not only improved bladder drainage but reduced
incontinence.

**Case 2.** This boy of 4½ years had a well-repaired
lumbar myelomeningocele, with normal cord function
down to L4 and isolated cord function in S1-5
(spastic calf and lateral hamstring muscles, brisk anal
and bulbo-cavernous reflexes). X-ray revealed a
large bladder with external sphincter obstruction but
no reflex; despite strong reflex detrusor contractions,
voiding was in small dribbles, manual expression
almost impossible, and residual urine volume 95 ml.
As electromyography showed considerable electrical
activity in the pelvic floor, he was considered a good
candidate for pudendal neurectomy. On account of his
obesity, some difficulty was experienced at operation
in locating the pudendal nerves and he developed a
wound infection. After recovery intravesical pressures
and resistance to bladder expression were still high and
the residual volume no less than 256 ml. As electro-
myography was unchanged, it was decided to repeat the
operation and this was done 3 months later, when each
pudendal nerve was identified as a leash of at least four
branches; these were divided but the inferior haemor-
rhoidal nerves preserved. Again, though the anal
reflex became sluggish, there was no significant change
in bladder function and electrical activity persisted in
the pelvic floor. As the bladder could not be expressed
and residual urine was nearly 300 ml. external sphinctero-
tomy was carried out (Mr. D. Innes Williams); residual
volume fell to 40 ml. He is now wearing a Chalicy
urinal and attends a normal school.

**Discussion**

It is 70 years since the first description of pudendal
neurectomy as a means of correcting imbalance
between sphincter and detrusor in cases of neuro-
genic bladder (Rochet, 1899). Since then it has
become an established procedure in management
of adult traumatic paraplegia (Ross and Damanski,
1953; Bors and Comarr, 1954; Band, 1956; Hardy,
1956; Tasker, 1961).

Its use, however, has been very limited in children
whose bladder disorders are related to spina bifida.
Band (1956) carried out pudendal neurectomy on
one such patient, a boy of 14 years, whose bladder
obstruction was improved and ureteric reflux abolished.
Roberts (1962) reported success from unilateral
pudendal neurectomy in a girl of 9 years suffering
from external sphincter obstruction. Smart (1965)
diagnosed external sphincter spasm in 3 patients
aged 13, 14, and 19 years: unilateral pudendal
neurectomy abolished residual urine in 2 and
reduced it considerably in the third, with, in
addition, diminution of incontinence. Smith (1965)
found that the bladders of four children were more
easily expressed after crushing of the pudendal
nerves. The operation has also been used by
Nash (1957) to control intractable priapism.
Pudendal neurectomy does not, however, appear
to have been employed in infants or very young
children with myelomeningoceles.

The preliminary trial reported here suggests
that it is an effective means of relieving ‘external
sphincter spasm’ in such patients. In 10 out of 12
cases, there was considerable improvement in
bladder drainage and paradoxical reduction in
incontinence. Detrusor contractions, which pre-
viously produced only small dribbles, post-oper-
avely voided larger volumes with less intermittent
dribbling; similarly, in those with feeble detrusors,
manual expression was more effective and over-
flow incontinence diminished.

Success depends on a combination of careful
selection and meticulous surgical technique. There
must be evidence not only of obstruction at the
level of the external sphincter but of activity in the
muscle itself as judged by electromyography or
preservation of anal and bulbo-cavernous reflexes.
A recent case illustrates this point: the cystogram
of this 4-year-old boy with spina bifida suggested
sphincteric obstruction (Fig. 7); there was, how-
-ever, no clinically detectable reflex activity in the sacral
cord, and electromyography of the pelvic floor
showed almost complete denervation. As this
seemed anomalous, he was cystoscoped: posterior
urethral valves were found and later successfully
resected. This child would clearly not have
responded to pudendal neurectomy.

Identification of the pudendal nerve and its
branches may be difficult in small children especially
if the nerve divides unusually high. This seems
to have been the explanation for the 2 failures in
this series, as both still showed considerable
electrical activity in the pelvic floor musculature
following operation. It is possible that section of the
erve at the level of the ischial spine (Tasker,
1961) or sacrum (Ross, 1956) might have been
more effective; this, however, involves sacrifice of
the inferior haemorrhoidal nerve which supplies
the anal sphincter.

The alternative to pudendal neurectomy is
endoscopic resection of the external sphincter
which, in adults, may be simpler and equally
effective (Smythe, 1966). However, as noted by
Johnston (1968) it is a very difficult procedure in
infancy; perineal urethrotomy is necessary in
boys and there is a risk of later stricture from
post-operative fibrosis.

Though the place of pudendal neurectomy is still
tentative, it is likely to be of particular value for
relief of outflow obstruction in the first few years
of life. Free drainage having been secured, bladder expression is more effective, and between the ages of 3 and 4 years boys can be fitted with portable urinals. In many cases, especially among girls, diversion will later be required for control of incontinence; this can, however, be carried out as an elective procedure as school age approaches and should be necessary less often as a salvage procedure to drain irreparably damaged upper urinary tracts. The sheet anchor of such a programme is full assessment of bladder function within the first 3 months of life. Though often recommended, an IVP alone is of limited value at this stage and may give a false sense of security: as damage to the upper urinary tract is secondary to bladder decompensation, the most useful single test is a cystogram with measurement of residual volume.

Summary

Failure of relaxation of the external urethral sphincter is a common cause of bladder decompensation in children suffering from myelomeningoceles.

In 10 out of 12 such patients, bilateral pudendal neurectomy was successful in relieving bladder outflow obstruction. The importance of careful selection for operation and of meticulous technique is emphasized.

Full assessment of bladder function within 3 months of birth is recommended in all infants with myelomeningoceles so that bladder balance can be restored before upper urinary tract damage occurs.

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REFERENCES


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