A brief overview of bladder physiology enhances one’s ability to understand the utility of urodynamics. The bladder has two primary functions, storage of urine during filling and elimination of urine. Recently obtained data have shown that a normal bladder, even in an infant, does not exhibit any detrusor (bladder) contractions during the filling phase. In general, the normal bladder will accommodate a predicted volume of urine based on the child’s age at a low, or “safe,” detrusor pressure. The relationship between the change in bladder capacity and the corresponding change in bladder pressure is referred to as “compliance.” The normal bladder is very compliant; that is, there is little change in pressure going from an empty bladder to a maximal capacity as predicted for age. The newborn bladder has a predicted capacity of approximately 20 to 30 ml. A child’s bladder capacity is predicted by using one of several formulas (for example, age in years + 2 = no. of ounces × 30 = no. of milliliters). Knowing the predicted bladder capacity is necessary when interpreting urodynamic results.

The normal voiding phase begins with volitional relaxation of the perineum and external urinary sphincter followed by opening of the bladder neck. This process initiates a reflex bladder contraction and expulsion of urine at low pressure. This voiding pattern is synergic coordination among the bladder neck, external sphincter, and detrusor muscle. An infant initiates the normal voiding phase through reflex stimulation of touch, temperature, and bladder filling. In children with abnormal neurogenic bladder function, the detrusor may contract before relaxation of the bladder neck and external urinary sphincter, resulting in high pressure voiding called “detrusor-sphincter dyssynergy.” Normally the bladder will empty to completion with a single contraction. A postvoid residual of more than 5 ml in the neonate and greater than 10% of the expected capacity in the older child is considered abnormal.

Urodynamic Tests: Noninvasive

In the strictest sense, urodynamic testing can be divided into noninvasive and invasive procedures. Noninvasive testing includes uroflowmetry (the volume of urine expelled per second) and postvoid residual. Uroflowmetry requires a potty-trained child who can void into a container on command. The voided volume, voiding time, and peak voiding velocity are recorded. A postvoid residual is estimated using a simple ultrasonography device. This test can be enhanced by attaching surface EMG electrodes around the perineum to simultaneously record its activity while voiding. Although these noninvasive tests can be utilized to screen for obstructive urinary disorders, their value in formulating an actual diagnosis with regard to neurogenic bladder dysfunction is very limited, and invasive testing is required.

Urodynamic Tests: Invasive

Invasive urodynamics requires urethral catheterization and the placement of a rectal catheter to measure abdominal pressure and often needle electrodes for sphincter EMG. This process carries the risk of pain, hematuria, infection, and possible urinary retention. Pretest family and patient education helps to reduce anxiety.
Testing is initiated with the patient in a supine position on a table that may accommodate fluoroscopic imaging during the evaluation. Rectal tone is assessed, and a rectal balloon catheter is inserted. Most often a dual-lumen transurethral catheter is placed. Some situations can call for suprapubic placement. Electromyography electrodes, in the form of a surface gel pad, wires, or a needle, are placed on or in the perineum. The surface gel pad has the advantage of providing little discomfort to the patient, but its accuracy is limited and represents all perineal activity. The wire or needle electrodes are more specific for external sphincter activity but do cause momentary pain with placement; regardless, either device provides for perineal sensory assessment.

Cystometric Analysis
Bladder dynamics and function are recorded in cystometry. The bladder is filled with either an isotonic solution or a contrast medium at room or body temperature. The bladder filling rate is an important variable that influences the reliability of data and must be controlled in a uniform and consistent fashion. Typically, the bladder is filled at a rate that does not exceed 10% per minute of the patient’s predicted bladder capacity. A rectal balloon catheter is used to measure the pressure of the abdominal cavity, $P_{abd}$. The urethral catheter is used to measure the total pressure inside the bladder, $P_{ves}$. A child who is moving, coughing, or crying will indirectly affect the bladder pressure; therefore, a corrected detrusor pressure ($P_{det}$) is generated to account for this artifact. The $P_{det}$ is calculated with the formula $P_{ves} - P_{abd}$. The $P_{det}$ is used to determine whether pressures in the bladder are “safe” or “hostile.” Additionally, abdominal pressure recording is useful during the voiding phase to identify straining, or the Valsalva maneuver as a technique to eliminate urine. Measurements of perineal EMG occur simultaneously with the evaluation of synergy or dyssynergy. The cystometric analysis is continued through several voiding cycles, either to the point of continuous leakage or once a capacity in excess of the predicted capacity is achieved. There are limitations in determining pressures while leaking or voiding around a urethral catheter is occurring, especially in a neonate with a small-caliber urethra.

Videourodynamic Studies
Some investigators conduct videourodynamic studies, which incorporate fluoroscopic imaging while performing cystometry. Information gathered is invaluable and includes assessments of the bladder wall, bladder neck, external urinary sphincter coordination, and vesicoureteral reflux. This data helps support the interpretation of results, especially when sphincter dyssynergy is suspected.

Urodynamic Interpretations and Their Pitfalls
Normal bladder filling through the predicted bladder capacity according to age should occur without a significant
rise in \( P_{\text{det}} \) and without any bladder contractions (Fig. 1). Any detrusor contraction prior to volitional voiding constitutes overactivity and is considered abnormal (Fig. 2), but this occurrence can be difficult to discern in an infant.

It is well established that a sustained filling pressure (\( P_{\text{det}} \)) in excess of 40 cm H\(_2\)O causes upper urinary tract damage, creating a “hostile” bladder environment. Therapeutic measures are initiated to maintain a “safe” bladder pressure (that is, less than 40 cm H\(_2\)O) during bladder filling.

The child’s age plays a significant role in the interpretation of data. Neonates tend to void more frequently and at a higher pressure than older children; this pattern occurs even when accounting for the size of the catheter. Moreover, an increase in EMG action potential during voiding can be a normal finding up to the age of 2 years, but is considered abnormal thereafter (Fig. 3). Therefore, a study result can be considered normal at one age and dysfunctional at another.

As with almost any other diagnostic examination, certain principles or disclaimers apply specifically to urodynamic tests. The failure to record an abnormality during urodynamic testing does not rule out its existence. Moreover, not all detected abnormalities are necessarily clinically significant. Interestingly, interobserver variability with regard to the assessment of pediatric urodynamic data recently was marked by a discrepancy among pediatric urologists at different institutions, indicating a lack of standardization in technique and interpretation.

**Conclusions**

Urodynamic testing, when undertaken in a consistent and systematic fashion, is reliable and reproducible. It offers the only objective measurement of bladder function and neurogenic dysfunction.

**References**

Fig. 3. Tracings showing an increase in EMG activity while voiding is initiated. This finding can be normal until the age of 2 years, but a sign of dysfunction thereafter. The x axis represents time.


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Address reprint requests to: David M. Kitchens, M.D., 1600 Seventh Avenue South, Birmingham, Alabama 35233–1711. email: david.kitchens@ccc.uab.edu.