Coding for UroCuff

Healthfirst requires specific coding to bill for the use of the UroCuff. This applies to all Healthfirst providers for all Healthfirst products.

Clinical Evidence

The UroCuff/CT3000 (SRS Medical, North Billerica, MA) is a diagnostic test for lower urinary tract disorders (LUTS) in males. Bladder pressure is measured noninvasively with a penile cuff (resembling a blood pressure cuff) instead of a catheter. Optionally, one or two surface EMG electrodes may be applied to the patient to monitor skeletal (sphincter or abdominal) muscle activity during testing. The UroCuff test is intended as an adjunct to a conventional flow study. The UroCuff gives information on bladder contraction pressure. It can be used in some cases to confirm the likely diagnosis of obstruction while avoiding the need for full cystometry.

Applying the Proper CPT Codes

- When both cystometrogram studies and uroflowmetry are measured using the automated device and EMG, please use the following CPT code sequence:
  - **51728-52** + **51784** + **51741**
    - **51728**: Complex cystometrogram (e.g., calibrated electronic equipment); with voiding pressure studies (e.g., bladder voiding pressure), any technique
    - **51741**: Complex uroflowmetry (e.g., calibrated electronic equipment)
    - **51784**: Electromyography studies (EMG) of anal or urethral sphincter, other than needle, any technique
  
- When uroflowmetry is measured using the automated device and EMG, please use the following CPT code sequence:
  - **51784** + **51741**