Below are the specifics for the SUCCESS reports:

## “All SUCCESS data complete” measure

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| --- | --- | --- |
| “MEASURE” | NUM | DENOM |
| 2025 all SUCCESS data complete  | if exception\_criteria\_e is missing = fail, include in numeratorAll of the following should have an answer (not missing): 1-Did the patient have an epidural during the Principal Operative Procedure?   (epidural\_b) * column Q- epidural\_b

2-Where was the catheter first discontinued? (catheter\_discont\_location\_e) * column V- catheter\_discont\_location\_e

3-Was patient discharged with an indwelling catheter or need for intermittent straight catheterization? (discharged\_with\_catheter\_b) * column X-discharged\_with\_catheter\_b

4 - Is there a diagnosis, clinician documentation, or ICD-10 diagnosis code of urinary catheter-related trauma in the medical record (trauma\_diagnosis\_code\_b)  * column AD-urinary\_cath\_trauma

5-Was Urology consulted for urinary catheter-related trauma?  (urology\_consulted\_b) * column AE- urology\_consulted\_trauma
 | Did the patient have any of the following exception criteria (exception\_criteria\_e) = 0-No [if exception\_criteria\_e is 1,2,3,4 then exclude that case] |

## Measures A1 - E

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| RAW DATA LABEL | 2025 MEASURE GOAL | 2025 NUM  | 2025 DENOM |
| A1\_category\_a\_catheter\_use | Catheter use measure:A1.  Indwelling catheters are not used intraoperatively for > 90% of Category A cases (except lap appy, CPT 44970) | catheter\_placed\_e = 0, No AND catheter\_preop\_period\_e = 2 intraop | exception\_criteria\_e = 0 or missing ANDCategory A CPT code except 44970 |
| A2\_category\_a\_catheter\_use | Catheter use measure:A2.  Indwelling catheters are not used intraoperatively for > 50% of Category A cases (lap appy only, CPT 44970) | catheter\_placed\_e = 0, No ANDcatheter\_preop\_period\_e = 2, intraop | exception\_criteria\_e = 0 or missing ANDCategory A CPT code only 44970 |
| B\_category\_b\_catheter\_use | Catheter use measure:B.  Indwelling catheters, if used, are removed in OR for > 90% of Category B cases    | catheter\_preop\_period\_e = 2, intraopANDcatheter\_discont\_location\_e = 1, in OR | exception\_criteria\_e = 0 or missing ANDCategory B CPT codeANDcatheter\_placed\_e = 1, Yes  |
| C\_retention\_bladder\_scan\_documented | Urinary retention diagnosis and management measure:C.  Bladder scan volume is documented > 90% of the time if urinary catheterization for retention | urine\_vol\_scanner\_e =  1, 2, or 3 ( 1- <300 cc/mL OR2 - 300-499 cc/mL  OR 3 - >=500 cc/mL) | exception\_criteria\_e = 0 or missing AND Postop Outcome  = 40, Postop Urinary Retention (category)ANDurinary\_retention\_criteria\_met\_e  = 2, Bladder catheterization for postoperative urinary retention |
| D\_retention\_bladder\_scan\_catheter\_use | Urinary retention diagnosis and management measure:D.  No urinary catheter is used for bladder scan volumes < 300 ml for > 90% of cases | urine\_vol\_scanner\_e =  2 or 3 (2 - 300-499 cc/mL  OR 3 - >=500 cc/mL) | exception\_criteria\_e = 0 or missing AND Postop Outcome  = 40, Postop Urinary Retention (category)ANDurinary\_retention\_criteria\_met\_e  = 2, Bladder catheterization for postoperative urinary retention |
| E\_retention\_isc\_performed | Urinary retention diagnosis and management measure:E.  ISC was performed as opposed to an indwelling catheter (unless volume > 500) for > 90% of cases | tcath\_type\_required\_e = 1, 3, 4, or 6(1 - ISC performed during index hospitalization OR3 - Both ISC/foley during index hospitalization OR4 - ISC after hospital discharge  6 - Both ISC/foley after hospital dischargeif 2 or 5 answered, fail measure2 - Indwelling (Foley) catheter during index hospitalization OR5 - Indwelling (Foley) after hospital discharge) | exception\_criteria\_e = 0 or missing AND Postop Outcome  = 40, Postop Urinary Retention (category)ANDurinary\_retention\_criteria\_met\_e  = 2, Bladder catheterization for postoperative urinary retentionExclude cases with:urine\_vol\_scanner\_e = 3, 4, or 5(3- >=500 cc/mL  4- Bladder scanner was not used in work-up of post-op urinary retention  5-Bladder scanner used but volume scanned not documented)OR Exclude cases with:urine\_vol\_catheter\_e = 3, 4, or 5(3- >=500 cc/mL  4 - Urine volume relieved by catheterization at time of post-op urinary retention was not documented 5- ISC or indwelling urinary catheter placement was not used for Urinary Retention) |

##  CASE REVIEW data fields

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| RAW DATA LABEL | “MEASURE” | NUM | DENOM |
| 1. Cat A case with cath
 | a. Patients in Category A who have an indwelling urinary catheter placed in the OR | catheter\_placed\_e = 1, Yes ANDcatheter\_preop\_period\_e = 2, Intraop | exception\_criteria\_e = 0 or missing ANDCategory A CPT code (all) |
| 1. Retention with <300ml
 | b. Retention is assigned for patients who had a urinary catheter (ISC or indwelling) placed when < 300 ml is documented via a bladder scanner or the catheter use | urine\_vol\_scanner\_e =  1, < 300 cc/mL  OR urine\_vol\_catheter\_e = 1, < 300 cc/mL   | exception\_criteria\_e = 0 or missingAND Postop Outcome = Postop Urinary Retention (category) = 40  ANDurinary\_retention\_criteria\_met\_e = 2, Bladder catheterization for postoperative urinary retention |
| 1. ED with retention
 | c. Patients who return to ED with Retention | e\_eventtype = 4, Presentation to ED or Urgent Care ANDreason\_for\_ed\_visit\_e = 6, GU/Renal | exception\_criteria\_e = 0 or missing  |
| 1. D/c with cath
 | d. Patients who were discharged with an indwelling catheter or need for ISC | discharged\_with\_catheter\_b = 1, Yes | exception\_criteria\_e = 0 or missing  |
| 1. Cath related trauma dx
 | e. Patients who have Urinary Catheter-Related Trauma assigned | trauma\_diagnosis\_code\_b = 1, Yes  OR   urology\_consulted\_trauma = 1, YesOR urinary\_cath\_trauma\_yn\_e = 1, Yes | exception\_criteria\_e = 0 or missing  |