# Clinical Pathway: TURP

## Clinical Pathway Details

**DRG NO:** 337  
**LENGTH OF STAY:** 2.0

### Initiating UNIT:

<table>
<thead>
<tr>
<th>Date</th>
<th>PRE-ADMISSION</th>
<th>Initiating DATE:</th>
<th>PACU</th>
<th>Day 1 (Day of Surgery)</th>
<th>Day 2</th>
<th>Day 3</th>
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<td></td>
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<td>or</td>
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### ACTIVITY

- [ ] Bedrest
- [ ] Turn
- [ ] Cough
- [ ] OOB as tolerated
- [ ] Discharge in PM

### TEST SPECIMENS

- [ ] CBC
- [ ] PT & PTT
- [ ] BMP
- [ ] EKG
- [ ] CXR
- [ ] Type + Screen

### DIET

- [ ] NPO after MN day of prior to surgery
- [ ] Diet as tolerated
- [ ] Encourage fluids

### MEDS

- [ ] Pre-op Antibiotics as ordered
- [ ] Pain medication pm as ordered by Anesthesia
- [ ] PO Antibiotics as ordered
- [ ] Pain medications as ordered
- [ ] Continue Antibiotics
- [ ] Continue PRN pain medications
- [ ] Stool Softener as indicated

### CONSULTS

- [ ] Anesthesia

### IVs

- [ ] Per Anesthesia
- [ ] As ordered
- [ ] As ordered
- [ ] Continue IV Hydration
- [ ] DC IV in am

### TREATMENT

- [ ] Teds - as indicated
- [ ] TUR procedure
- [ ] Foley
- [ ] I & O
- [ ] Manual irrigation as needed
- [ ] Assess urine for color & clots
- [ ] GU irrigation to maintain patency
- [ ] I & O
- [ ] Manual irrigation as needed
- [ ] Assess urine for color & clots
- [ ] GU irrigation to maintain patency
- [ ] Assess urine for color & clots
- [ ] Remove Foley

### VITAL SIGNS

- [ ] Per Routine

### DISCHARGE PLANNING

- [ ] Assess for discharge needs
- [ ] Discharge in PM if stable
- [ ] Discharge follow-up phone call in PM

### TEACHING

- [ ] Video - It's As Easy As Coughing & Deep Breathing
- [ ] Handouts
- [ ] Before & After Your Surgery
- [ ] Transurethral Resection of the Prostate
- [ ] TURP Discharge Instruction Sheet

### EVALUATION

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<tr>
<th>Initiating DATE:</th>
<th>Discharge in PM if stable</th>
<th>Discharge follow-up phone call in PM</th>
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Clinical pathways are tools to facilitate and guide multi-disciplinary patient care. They do not represent a standard of care or replace physician orders or clinical judgment. Modifications are made based on documented individual patient needs.