

# CAUTI BUNDLE- COMPLIANCE

- Instructions: Complete once weekly on all patients with Foley catheter that day. If unable to witness intervention then staff should be able to state process(example: bag emptied before transport). Be sure to date so infection control knows the denominator for that day. •

Date:

Department:

Inserted by:

Reviewer:

Patient Label:

**Give COMPLETED FORM to Infection Prevention and Control**

CAUTI Bundle -	Yes	NO	IDENTIFIED BARRIERS: (If no, why not?)
<p><b>Is this catheter for a clinically appropriate reason?</b> (check one)</p> <p>___ Obstruction of the urinary tract distal to the bladder</p> <p>___ Alteration in BP or volume status requiring accurate volume measure.</p> <p>___ Preop catheter insertion for patient going to OR or procedure.</p> <p>___ Continuous bladder irrigation for urinary tract hemorrhage/ TURP</p> <p>___ Urinary incontinence posing a risk to the patient stage 3-4 perineal ulcer</p> <p>___ Neurogenic bladder dysfunction and urinary retention</p> <p>___ Comfort Care.</p> <p>___ Other: _____</p> <p>___ Physician notified if above not checked, for D/C order?</p>			
<p><b>WASH HANDS</b> and wear gloves when handling Foley?</p>			
<p><b>PERICARE</b> done routinely?</p>			
<p><b>Catheter Securement Device Maintained and in comfortable position?</b></p>			
<p>Foley bag <u>&lt; 2/3 full</u> and emptied prior to transport?</p>			
<p><b>CLOSED SYSTEM</b> maintained with seal intact at junction of tubing/catheter</p>			<p>** Please Note if Not Present r/t the following</p> <p><input type="checkbox"/> 3 Way Catheter ; <input type="checkbox"/> Other _____</p> <p><input type="checkbox"/> Coude Cath</p> <p><input type="checkbox"/> Urometer Bag Present</p>

Drainage <b>BAG</b> attached to side of bed and <b>BELOW</b> the level of the <b>BLADDER</b> ?			
Drainage <b>BAG</b> and tubing <b>DO NOT TOUCH</b> the <b>FLOOR</b> ?			
Documentation in Medical Record (insertion date, etc.)			
Catheter is <b>DATED</b> for date of insertion.			
Urinary Drainage bag is dated for date of catheter insertion			

