Urinary catheters account for up to 48% of all hospital acquired infections. The duration of catheter use is directly related to the risk for developing urinary tract infection (daily infection risk of 3 to 7%).

Please strongly consider the potential risks versus benefits for your patient prior to ordering an indwelling urinary catheter. If a catheter is clinically indicated please discontinue use as soon as is appropriate.

- Acute Foley Catheter
- Acute Foley Catheter (Immediate Post Op Use Only)
- Chronic Foley Catheter
- Straight Catheter/IVC
- Suprapubic Catheter
- External Urinary Catheter
- Irrigation w/ 3 way Foley Catheter
- Flush Foley Catheter
- D/C Foley Catheter

**Urinary Catheter Menu**
- Linked to A/D/T order
- No patient can move in hospital without A/D/T order (no text orders for patient movement)
- Urinary cath menu (as well as DVT prophy, flu vaccine, and MRSA swab) all drop in automatically with A/D/T order
Urinary catheters account for up to 40% of all hospital acquired infections. The duration of catheter use is directly related to the risk for developing urinary tract infection (daily infection risk of 3 to 7%).

Please strongly consider the potential risks versus benefits for your patient prior to ordering an indwelling catheter. If not indicated please discontinuation.

Sample Acute Catheter standard order screen
Urinary catheters account for up to 40% of all hospital-acquired infections. The duration of catheter use is directly related to the risk for developing urinary tract infection (daily infection risk of 3 to 7%).

Please strongly consider the potential risks versus benefits for your patient prior to ordering an indwelling urinary catheter. If a catheter is clinically indicated please discontinue urine use as soon as is appropriate.

**Acute Foley Catheter**
- Acute Foley Catheter (Immediate Post Op Use Only)
- Chronic Foley Catheter
- Straight Catheter/I.C.
- Suprapubic Catheter
- External Urinary Catheter
- Irrigation w/ 3 way Foley Catheter
- Flush Foley Catheter
- D/C Foley Catheter

**Instructions Menu**
Indications

Menu

Slide #1

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External Urinary Catheter
Irrigation w/ 3 way Foley Catheter
Flush Foley Catheter
D/C Foley Catheter

Acute Foley Catheter

Start: NOW ...
Catheter Status: ACUTE
Instructions: ...
Indication: ...
If other: BPH COMFORT CARE/TERMINALLY ILL
EPIDURAL
ICU/SICU DNR/FRSIS
Stop: ICU/SICU VENTILATED
NEUROGENIC BLADDER
OBSTRUCTION/RETENTION
OPEN WOUND

Indications Menu Slide #1
Urinary catheters account for up to 40% of all hospital acquired infections. The duration of catheter use is directly related to the risk for developing urinary tract infection (daily infection risk of 3 to 7%).

Please strongly consider the potential risks versus benefits for your patient prior to ordering an indwelling urinary catheter. If a catheter is clinically indicated please discontinue use as soon as is appropriate.

**Indications Menu Slide #2**
<table>
<thead>
<tr>
<th>Service</th>
<th>Order</th>
<th>Start / Stop</th>
<th>Provider</th>
<th>Nurse</th>
<th>Clerk</th>
<th>Chart</th>
<th>Status</th>
</tr>
</thead>
</table>
| A/D/T   | **Admit to... B24AD0M**  
ALCOHOL TREATMENT  
Attending: A.MCCARTHY JOSEPH  
Primary: A.MCCARTHY JOSEPH *UNSIGNED* |             | Watts,B  |       |       |       | releas |
| Lab     | **MRSA SURVIV NARES DNA NASAL SWAB/NARES**  
WC ONCE *UNSIGNED* | Start: T     | Watts,B  |       |       |       | releas |
| A/D/T   | **Admit to... B24AD0M**  
ACUTE PSYCHIATRY (<45 DAYS)  
Attending: A.MCCARTHY JOSEPH  
Primary: A.MCCARTHY JOSEPH *UNSIGNED* |             | Watts,B  |       |       |       | releas |
| Lab     | **MRSA SURVIV NARES DNA NASAL SWAB/NARES**  
WC ONCE *UNSIGNED* | Start: T     | Watts,B  |       |       |       | releas |
| Nursing | **MAINTAIN FOLEY CATHETER *UNSIGNED*** | Start: NOW   | Watts,B  |       |       |       | releas |

Resulting Order as appears in CPRS

Activity:
05/12/2010 14:41 New Order entered by WATTS,BROOK (INTERNIST)  
Order Time: **MAINTAIN FOLEY CATHETER**  
Nature of Order: ELECTRONICALLY ENTERED  
Ordered by: WATTS,BROOK (INTERNIST)  
Signature: NOT SIGNED  
Current Data:  
Treating Specialty:  
Ordering Location: YOU PCM/LU  
Start Date/Time:  
Stop Date/Time: UNRELEASED  
Current Status:  
Orders that have not been released to the service for action.  
Order #51550550  
Order:  
Start: FULLY CATHETER  
Catheter Status: ACUTE  
Instructions: MAINTAIN  
Indication: BPH  
If other:  
Stop: 5 DAYS FROM TODAY  
Comments: