

REDUCING CATHETER ASSOCIATED URINARY TRACT INFECTIONS

Using eMR2 to improve catheter practice in adult acute care settings

CLINICAL EXCELLENCE
COMMISSION
2015

MODULE 2

Catheter insertion

Catheter insertion

23/03/2015
09:17

▾ Tubes & Drains

▾ **Urinary Catheters**

▾ **<Urinary Catheter ID/Number:> <Urinary Catheter...**

<Urinary Catheter ID/Number:> <Urinary Catheter Type:> <Urinary Catheter Site:> <Urinary Catheter Size:>

Batch Number	
✓ Insertion D/T	
✓ Inserted By	
✓ Indication for Urinary Catheter	
✓ Sequence	
Catheter Length	
✓ Drainage System	
✓ Balloon Volume In	mL
Balloon Volume Out	mL
✓ Urine Volume Drained on Insertion	mL
✓ Urine Specimen Collected	
✓ Urine Colour	
✓ Catheter Associated UTI Present	
Urine Drainage	mL
✓ Secured	
Patent	
Indication for Catheter Still Present	
✓ Follow Up Action	
Removal D/T	
Removed By	
Removal Protocol	
Misadventures During Removal	
Urine Trial of Void Attempted	
Urine Trial of Void Success	
Urinary Catheter Comments	
▾ Ureteric Catheters	
▾ Percutaneous Nephrostomy	
▾ Enteral Tubes	
▾ Percutaneous Enteral Tubes	
▾ T-Tube Insertion	
▾ Vacuum/Non-Vacuum Drains	
▾ Chest Drains	
▾ Neurological Drains.	

1. Hover over here.
Yellow naming label will appear.

Catheter insertion

- System will generate a label for this particular catheter based on your selections

Dynamic Group - SNDA2, Two - 638

Label:
<Urinary Catheter ID/Number:><Urinary Catheter Type:><Urinary Catheter Site:><Urinary Catheter Size:>

Urinary Catheter ID/Number:
|

Urinary Catheter Type:
Indwelling (Foley)
Suprapubic
Sterile Intermittent (In/Out)
Self Intermittent
External/Urodome

Urinary Catheter Site:
Urethral
Suprapubic

Urinary Catheter Size:
3.5 Fr
5 Fr
6 Fr
8 Fr
10 Fr
12 Fr
14 Fr
16 Fr
18 Fr
20 Fr

OK Cancel

Identify this catheter

How to name the catheter:

1st catheter inserted during inpatient admission: CATH01

2nd catheter inserted during inpatient admission: CATH02

3rd catheter inserted during inpatient admission: CATH10

Identify catheter type, insertion site and size

Catheter insertion

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SND2, Mr Nine - 646 Opened by Gralton, Jan

Task Edit View Patient Chart Links Options Documentation Orders Help

Patient List Rounds List Scheduling Census Task List Best Practice Up to Date CIAP Tear Off Attach Change Exit Calculator AdHoc PM Conversation Access Management Office Documents Patient Locator Scheduling Appointment Book Encounter Location History Viewer Explorer Menu

SND2, Mr N... x

SND2, Mr Nine MRN:646 <No - Encounter class type> EDD:12/03/14
Allergies: Allergies Not Recorded DOB:07/05/1936 Age:78 years Sex:Male Loc:2N; 203; 1

Menu iView Full screen Print 3 minutes ago

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Paeds ED
Adult Observations
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Drug and Alcohol Withdrawal Measurements
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Epidural Anaesthetic Observations
Tubes & Drains
Stoma Care
Wound Assessment & Management
Bedside Tests
Obstetric Observations
Cardiopulmonary Resuscitation

Paeds Observations
PACU
Allied Health
Advance Graphing

Last 24 Hours

Find Item Critical High Low Abnormal Unauth Flag And Or

Result	Comments	Flag	Date	Performed By
			09/01/2015 10:59	08/01/2015 07:00
Standard Observations				
Tubes & Drains				
Urinary Catheters				
CATH01 Indwelling (Foley) Urethral 14 Fr				
Batch Number RED-486				
Insertion D/T 08/01/2015 0645 AEDT				
Inserted By				
Indication for Urinary Catheter				
Sequence				
Catheter Length				
Drainage System				
Balloon Volume In mL				
Balloon Volume Out mL				
Urine Volume Drained on Insertion mL				
Urine Specimen Collected				
Urine Colour				
Catheter Associated UTI Present				
Urine Drainage mL				
Secured				
Patent				
Indication for Catheter Still Present				
Follow Up Action				
Removal D/T				
Removed By				
Removal Protocol				
Misadventures During Removal				
Urine Trial of Void Attempted				
Urine Trial of Void Success				
Urinary Catheter Comments				
Ureteric Catheters				
Percutaneous Nephrostomy				
Enteral Tubes				
Percutaneous Enteral Tubes				
T-Tube Insertion				
Vacuum/Non-Vacuum Drains				
Chest Drains				
Neurological Drains				

2. Record date and time catheter was inserted.

Catheter insertion

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Task Edit View Patient Chart Links Options Documentation Orders Help

Patient List Rounds List Scheduling Census Task List Best Practice Up to Date CIAP Tear Off Attach Change Exit Calculator AdLoc PM Conversation Access Management Office Documents Patient Locator Scheduling Appointment Book Encounter Location History Viewer Explorer Menu

SNDA2, Mr N...
SNDA2, Mr Nine
Allergies: Allergies Not Recorded
MRN:646
Age:78 years
<No - Encounter class type>
Sex:Male
Loc:2H; 203; 1
EDD:12/03/14

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Wound Assessment & Management
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Obstetric Observations
Cardiopulmonary Resuscitation.

Paeds Observations
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Last 24 Hours

Find Item	Critical	High	Low	Abnormal	Unauth	Flag	And	Or	Result	Comments	Flag	Date	Performed By
												09/01/2015 10:59	08/01/2015 07:00
Standard Observations													
Tubes & Drains													
Urinary Catheters													
-<CATH01 Indwelling (Foley) Urethral 14 Fr>													
Batch Number													
Insertion D/T													
Inserted By													
Indication for Urinary Catheter													
Sequence													
Catheter Length													
Drainage System													
Balloon Volume In													
Balloon Volume Out													
Urine Volume Drained on Insertion													
Urine Specimen Collected													
Urine Colour													
Catheter Associated UTI Present													
Urine Drainage													
Secured													
Patent													
Indication for Catheter Still Present													
Follow Up Action													
Removal D/T													
Removed By													
Removal Protocol													
Misadventures During Removal													
Urine Trial of Void Attempted													
Urine Trial of Void Success													
Urinary Catheter Comments													
Ureteric Catheters													
Percutaneous Nephrostomy													
Enteral Tubes													
Percutaneous Enteral Tubes													
T-Tube Insertion													
Vacuum/Non-Vacuum Drains													
Chest Drains													
Neurological Drains													

RE0-486
08/01/2015 06:45
Sally Jones (RN)

3. Record the name of the clinician who inserted the catheter.

Catheter insertion

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Task Edit View Patient Chart Links Options Documentation Orders Help

Patient List Rounds List Scheduling Census Task List Best Practice Up to Date CIAP Tear Off Attach Change Exit Calculator AdHoc PM Conversation Access Management Office Documents Patient Locator Scheduling Appointment Book Encounter Location History Viewer Explorer Menu

SND A2, Mr N... x

SND A2, Mr Nine
Allergies: Allergies Not Recorded

DOB: 07/05/1936

MRN: 646
Age: 78 years

<No - Encounter class type>

Sex: Male

Loc: 2N; 203; 1

EDD: 12/03/14

Full screen Print 5 minutes ago

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- Activities / Interventions
- Advanced Growth Chart
- ContinuousDoc
- LearningLIVE

Adult ED

Paeds ED

Adult Observations

- Standard Observations
 - Airway
 - Breathing
 - Neurovascular Observations
 - Drug and Alcohol Withdrawal Measurements
 - Access Devices
 - Epidural Anaesthetic Observations
- Tubes & Drains**
- Stoma Care
- Wound Assessment & Management
- Bedside Tests
- Obstetric Observations
- Cardiopulmonary Resuscitation.

Paeds Observations

PACU

Allied Health

Advance Graphing

Last 24 Hours

Find Item Critical High Low Abnormal Unauth Flag And Or

Result	Comments	Flag	Date	Performed By
			09/01/2015 10:59	08/01/2015 07:00

Standard Observations

Tubes & Drains

- Urinary Catheters
 - <CATH01 Indwelling (Foley) Urethral 14 Fr>
 - Batch Number RE0-486
 - Insertion D/T 08/01/2015 06:45
 - Inserted By Sally Jones (RN)
 - Indication for Urinary Catheter Urine measurement critical...**
 - Sequence
 - Catheter Length
 - Drainage System
 - Balloon Volume In mL
 - Balloon Volume Out mL
 - Urine Volume Drained on Insertion mL
 - Urine Specimen Collected
 - Urine Colour
 - Catheter Associated UTI Present
 - Urine Drainage mL
 - Secured
 - Patent
 - Indication for Catheter Still Present
 - Follow Up Action
 - Removal D/T
 - Removed By
 - Removal Protocol
 - Misadventures During Removal
 - Urine Trial of Void Attempted
 - Urine Trial of Void Success
 - Urinary Catheter Comments
- Ureteric Catheters
- Percutaneous Nephrostomy
- Enteral Tubes
- Percutaneous Enteral Tubes
- T-Tube Insertion
- Vacuum/Non-Vacuum Drains
- Chest Drains
- Neurological Drains.

Comment - SND A2, Mr Nine - 646

Indication For Urinary Catheter: **Urine measurement critical care**

Comment
Electrolyte monitoring

OK Cancel

4. Select the indication for catheter insertion.

Catheter insertion

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UPGRADE, Miss Sanity - 812 Opened by Gralton, Jan

Task Edit View Patient Chart Links Options Documentation Orders Help

UPGRADE, Mi... x

UPGRADE, Miss Sanity Allergies: No Known Allergies DOB:01/02/1976 MRN:812 Age:38 years THA Inpatient [26/06/2014 19:22 - <No - Discharge date>] Sex:Female EDD:28/06/14 Loc:2H; 207; 1

Menu Patient Information Patient Summary Results GTF Observation Chart Allergies + Add Diagnosis, Alerts & Problems Histories Orders + Add Clinical Notes View Forms iView Alerts View Patient Schedule Documentation + Add Activities / Interventions Advanced Growth Chart ContinuousDoc LearningLIVE

Adult ED Paeds ED Adult Observations Standard Observations Airway Breathing Neurovascular Observations Drug and Alcohol Withdrawal Measurements Access Devices Epidural Anaesthetic Observations Tubes & Drains Stoma Care Wound Assessment & Management Bedside Tests Obstetric Observations Cardiopulmonary Resuscitation. Paeds Observations PACU Allied Health Advance Graphing

Last 24 Hours

Find Item Critical High Low Abnormal Unauth Flag And Or

Result	Comments	Flag	Date	Performed By
			08/01/2015 10:52	

Tubes & Drains

- Urinary Catheters
 - <CATH01 Sterile L...
 - Batch Number RE0-00286
 - Insertion D/T 07/01/2015 08:45
 - Inserted By Lucy Chambers (CNC)
 - Indication for Urinary Catheter
 - Acute obstruction/retention
 - Treatment/investigation
 - Urine measurement critical care
 - Palliation
 - Skin/wound protection
 - Acute trauma/surgery management
 - Long term catheterisation
 - Other
 - Forcep assisted delivery
 - Sequence
 - Catheter Length
 - Drainage System
 - Balloon Volume In ml
 - Balloon Volume Out ml
 - Urine Volume
 - Drained on
 - Insertion ml
 - Urine Specimen Collected
 - Urine Colour
 - Catheter Associated UTI Present
 - Urine Drainage ml
 - Secured
 - Patent
 - Indication for Catheter Still Present
 - Follow Up Action
 - Removal D/T
 - Removed By
 - Removal Protocol
 - Misadventures During Removal
 - Urine Trial of Void Attempted
 - Urine Trial of Void Success
 - Urinary Catheter Comments

Catheter insertion

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SNDAA2, Mr Nine - 646 Opened by Grafton, Jan

Task Edit View Patient Chart Links Options Documentation Orders Help

Patient List Rounds List Scheduling Census Task List Best Practice Up to Date CIAP Tear Off Attach Change Exit Calculator AdHoc PM Conversation Access Management Office Documents Patient Locator Scheduling Appointment Book Encounter Location History Viewer Explorer Menu

SNDAA2, Mr N... x

SNDAA2, Mr Nine **MRN:646** **<No - Encounter class type>** **EDD:12/03/14**
Allergies: Allergies Not Recorded **DOB:07/05/1936** **Age:78 years** **Sex:Male** **Loc:2H; 203; 1**

Menu Full screen Print 17 minutes ago

Adult ED
Paeds ED
Adult Observations

Standard Observations
Airway.
Breathing.
Neurovascular Observations
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Wound Assessment & Management
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Cardiopulmonary Resuscitation.

Paeds Observations
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Last 24 Hours

Find Item Critical High Low Abnormal Unauth Flag And Or

Result Comments Flag Date Performed By

	09/01/2015	08/01/2015
	10:59	07:00
Standard Observations		
Tubes & Drains		
Urinary Catheters		
<CATH01 Indwelling (Foley) Urethral 14 Fr>		
Batch Number		RE0-486
Insertion D/T		08/01/2015 06:45
Inserted By		Sally Jones (RN)
Indication for Urinary Catheter		Urine measurement crit...
Sequence		Sequence
Catheter Length		First Insertion
Drainage System		Catheter Change
Balloon Volume In	mL	
Balloon Volume Out	mL	
Urine Volume Drained on Insertion	mL	
Urine Specimen Collected		
Urine Colour		
Catheter Associated UTI Present		
Urine Drainage	mL	
Secured		
Patent		
Indication for Catheter Still Present		
Follow Up Action		
Removal D/T		
Removed By		
Removal Protocol		
Misadventures During Removal		
Urine Trial of Void Attempted		
Urine Trial of Void Success		
Urinary Catheter Comments		
Ureteric Catheters		
Percutaneous Nephrostomy		
Enteral Tubes		
Percutaneous Enteral Tubes		
T-Tube Insertion		
Vacuum/Non-Vacuum Drains		
Chest Drains		
Neurological Drains.		

5. Record whether this is the first insertion or if this is a catheter change.

Catheter insertion

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Task Edit View Patient Chart Links Options Documentation Orders Help

Patient List Rounds List Scheduling Census Task List Best Practice Up to Date CTAP Tear Off Attach Change Exit Calculator Ad-Hoc PM Conversation Access Management Office Documents Patient Locator Scheduling Appointment Book Encounter Location History Viewer Explorer Menu

SMDA2, Mr N...
Allergies: Allergies Not Recorded DOB:07/05/1936 MRN:646 Age:78 years <No - Encounter class type> Sex:Male Loc:2N; 203; 1 EDD:12/03/14

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Tubes & Drains
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Wound Assessment & Management
Bedside Tests
Obstetric Observations
Cardiopulmonary Resuscitation.

Standard Observations
Tubes & Drains
Urinary Catheters
<CATH01 Indwelling (Foley) Urethral 14 Fr>
Batch Number RE0-486
Insertion D/T 08/01/2015 06:45
Inserted By Sally Jones (RN)
Indication for Urinary Catheter Urine measurement crit...
Sequence First Insertion
Catheter Length 30-31cm
Drainage System Drainage System
Balloon Volume In mL Leg bag
Balloon Volume Out mL Bed Bag
Urine Volume Drained on Insertion mL Urine meter bag
Urine Specimen Collected Catheter valve
Urine Colour Other
Catheter Associated UTI Present
Urine Drainage mL
Secured
Patent
Indication for Catheter Still Present
Follow Up Action
Removal D/T
Removed By
Removal Protocol
Meadventures During Removal
Urine Trial of Void Attempted
Urine Trial of Void Success
Urinary Catheter Comments

6. Select the drainage bag used.

Catheter insertion

7. Record:

- volume required to dilate the balloon
- the volume of urine drained when the catheter was inserted.

Find Item	Critical	High	Low	Abnormal	Unauth	Flag	And	Or	Result	Comments	Flag	Date	Performed By	
Standard Observations														
Tubes & Drains														
Urinary Catheters														
<CATH01 Indwelling (Foley) Urethral 14 Fr>														
Batch Number												09/01/2015 10:59	08/01/2015 07:00	RE0-486
Insertion D/T														08/01/2015 06:45
Inserted By														Sally Jones (RN)
Indication for Urinary Catheter														Urine measurement crit...
Sequence														First Insertion
Catheter Length														30-31cm
Drainage System														Leg bag
Balloon Volume In														10
Balloon Volume Out														10
Urine Volume Drained on Insertion														310
Urine Specimen Collected														
Urine Colour														
Catheter Associated UTI Present														
Urine Drainage														mL
Secured														
Patent														
Indication for Catheter Still Present														
Follow Up Action														
Removal D/T														
Removed By														
Removal Protocol														
Misadventures During Removal														
Urine Trial of Void Attempted														
Urine Trial of Void Success														
Urinary Catheter Comments														
Ureteric Catheters														
Percutaneous Nephrostomy														
Enteral Tubes														
Percutaneous Enteral Tubes														
T-Tube Insertion														
Vacuum/Non-Vacuum Drains														
Chest Drains														
Neurological Drains														

Total volume drained = volume drained into the kidney dish
 +
 volume drained into the drainage system at time of insertion

Catheter insertion

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Task Edit View Patient Chart Links Options Documentation Orders Help

Patient List Rounds List Scheduling Census Task List Best Practice Up to Date CIAP Tear Off Attach Change Exit Calculator Adhoc PM Conversation Access Management Office Documents Patient Locator Scheduling Appointment Book Encounter Location History Viewer Explorer Menu

SNA2, Mr N... x

SNA2, Mr Nine Allergies: Allergies Not Recorded DOB:07/05/1936 MRN:646 Age:78 years <No - Encounter class type> Sex:Male Loc:2N; 203; 1 EDD:12/03/14

Menu Patient Information Patient Summary Results BTf Observation Chart Allergies + Add Diagnosis, Alerts & Problems Histories Orders + Add Clinical Notes View Forms iView Alerts View Patient Schedule Documentation + Add Activities / Interventions Advanced Growth Chart ContinuousDoc LearningLIVE

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Find Item Critical High Low Abnormal Unauth Flag And Or

Result	Comments	Flag	Date	Performed By
			09/01/2015 10:59	
			08/01/2015 07:00	
Standard Observations				
Tubes & Drains				
Urinary Catheters				
<CATH01 Indwelling (Foley) Urethral 14 Fr>				
Batch Number				RE0-486
Insertion D/T			08/01/2015 06:45	
Inserted By				Sally Jones (RN)
Indication for Urinary Catheter				Urine measurement crit...
Sequence				First Insertion
Catheter Length				30-31cm
Drainage System				Leg bag
Balloon Volume In	mL			10
Balloon Volume Out	mL			1.5
Urine Volume Drained on Insertion	mL			310
Urine Specimen Collected				Urine Specimen Collected X
Urine Colour				Yes
Catheter Associated UTI Present				No
Urine Drainage	mL			
Secured				
Patent				
Indication for Catheter Still Present				
Follow Up Action				
Removal D/T				
Removed By				
Removal Protocol				
Misadventures During Removal				
Urine Trial of Void Attempted				
Urine Trial of Void Success				
Urinary Catheter Comments				
Ureteric Catheters				
Percutaneous Nephrostomy				
Enteral Tubes				
Percutaneous Enteral Tubes				
T-Tube Insertion				
Vacuum/Non-Vacuum Drains				
Chest Drains				
Neurological Drains.				

8. Indicate whether a urine specimen was collected at the time of insertion.

Catheter insertion

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Task Edit View Patient Chart Links Options Documentation Orders Help

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SND2, Mr N... MRN:646 <No - Encounter class type> EDD:12/03/14
Allergies: Allergies Not Recorded DOB:07/05/1936 Age:78 years Sex:Male Loc:2H; 203; 1

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9. Describe the colour of the urine drained at time of insertion

Last 24 Hours

Find Item Critical High Low Abnormal Unauth Flag And Or

Result	Comments	Flag	Date	Performed By
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Urinary Catheters				
CATH01 Indwelling (Foley) Urethral 14 Fr				
Batch Number				RE0-486
Insertion D/T				08/01/2015 06:45
Inserted By				Sally Jones (RN)
Indication for Urinary Catheter				Urine measurement crit...
Sequence				First Insertion
Catheter Length				30-31cm
Drainage System				Leg bag
Balloon Volume In	mL			10
Balloon Volume Out	mL			1.5
Urine Volume Drained on Insertion	mL			310
Urine Specimen Collected				No
Urine Colour				Urine Colour
Catheter Associated UTI Present				Straw
Urine Drainage	mL			Yellow
Secured				Cloudy
Patent				Rose
Indication for Catheter Still Present				Frank haematuria
Follow Up Action				Purulent
Removal D/T				Clots
Removed By				Other
Removal Protocol				
Misadventures During Removal				
Urine Trial of Void Attempted				
Urine Trial of Void Success				
Urinary Catheter Comments				
Ureteric Catheters				
Percutaneous Nephrostomy				
Enteral Tubes				
Percutaneous Enteral Tubes				
T-Tube Insertion				
Vacuum/Non-Vacuum Drains				
Chest Drains				
Neurological Drains				

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Catheter insertion

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SND A2, Mr N...
SND A2, Mr Nine
Allergies: Allergies Not Recorded
DOB: 07/05/1936
MRN: 646
Age: 78 years
<No - Encounter class type>
Sex: Male
Loc: 2W, 203; 1
EDD: 12/03/14

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Paeds ED
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Paeds Observations
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Result	Comments	Flag	Date	Performed By
			09/01/2015 10:59	08/01/2015 07:00
Standard Observations				
Tubes & Drains				
Urinary Catheters				
CATH01 Indwelling (Foley) Urethral 14 Fr				
Batch Number				RED-486
Insertion D/T				08/01/2015 06:45
Inserted By				Sally Jones (RN)
Indication for Urinary Catheter				Urine measurement crit...
Sequence				First Insertion
Catheter Length				30-31cm
Drainage System				Leg bag
Balloon Volume In	mL			10
Balloon Volume Out	mL			1.5
Urine Volume Drained on Insertion	mL			310
Urine Specimen Collected				No
Urine Colour				Straw
Catheter Associated UTI Present				Catheter Associated UTI Present
Urine Drainage	mL			Yes
Secured				No
Patent				
Indication for Catheter Still Present				
Follow Up Action				
Removal D/T				
Removed By				
Removal Protocol				
Misadventures During Removal				
Urine Trial of Void Attempted				
Urine Trial of Void Success				
Urinary Catheter Comments				
Ureteric Catheters				
Percutaneous Nephrostomy				
Enteral Tubes				
Percutaneous Enteral Tubes				
T-Tube Insertion				
Vacuum/Non-Vacuum Drains				
Chest Drains				
Neurological Drains				

10. Indicate whether a CAUTI has already been detected

Catheter insertion

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Task Edit View Patient Chart Links Options Documentation Orders Help

Patient List Rounds List Scheduling Census Task List Best Practice Up to Date CIAP Tear Off Attach Change Exit Calculator AdHoc PM Conversation Access Management Office Documents Patient Locator Scheduling Appointment Book Encounter Location History Viewer Explorer Menu

SMDA2, Mr N...
SMDA2, Mr Nine
Allergies: Allergies Not Recorded
MRN:646
Age:78 years
<No - Encounter class type>
Sex:Male
Loc:2H; 203; 1
EDD:12/03/14

Menu
Patient Information
Patient Summary
Results
BTF Observation Chart
Allergies + Add
Diagnosis, Alerts & Problems
Histories
Orders + Add
Clinical Notes View
Forms
iView
Alerts View
Patient Schedule
Documentation + Add
Activities / Interventions
Advanced Growth Chart
ContinuousDoc
LearningLIVE

Adult ED
Paeds ED
Adult Observations
Standard Observations
Airway
Breathing
Neurovascular Observations
Drug and Alcohol Withdrawal
Measurements
Access Devices
Epidural Anaesthetic Observations
Tubes & Drains
Stoma Care
Wound Assessment & Management
Bedside Tests
Obstetric Observations
Cardiopulmonary Resuscitation.

Paeds Observations
PACU
Allied Health
Advance Graphing

Standard Observations
Tubes & Drains
Urinary Catheters
<CATH01 Indwelling (Foley) Urethral 14 Fr>
Batch Number RE0-486
Insertion D/T 08/01/2015 06:45
Inserted By Sally Jones (RN)
Indication for Urinary Catheter Urine measurement
Sequence First Insertion
Catheter Length 30-31cm
Drainage System Leg bag
Balloon Volume In mL 10
Balloon Volume Out mL 1.5
Urine Volume Drained on Insertion mL 010
Urine Specimen Collected No
Urine Colour Straw
Catheter Associated UTI Present No
Urine Drainage mL
Secured

Comment - SMDA2, Mr Nine - 646
Urinary Catheter Secured: Yes
Comment
Adhered to inside upper thigh with H strap

11. Indicate whether the catheter has been secured

Catheter insertion

SBB Desktop - Citrix Receiver

SNDA2, Mr Nine - 646 Opened by Gralton, Jan

Task Edit View Patient Chart Links Options Documentation Orders Help

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12. Indicate what follow up action is required

Last 24 Hours

Find Item Critical High Low Abnormal Unauth Flag And Or

Result Comments Flag Date Performed By

	09/01/2015 10:59	08/01/2015 07:00
Standard Observations		
Tubes & Drains		
Urinary Catheters		
<CATH01 Indwelling (Foley) Urethral 14 Fr>		
Batch Number		RE0-486
Insertion D/T		08/01/2015 06:45
Inserted By		Sally Jones (RN)
Indication for Urinary Catheter		Urine measurement crit...
Sequence		First Insertion
Catheter Length		30-31cm
Drainage System		Leg bag
Balloon Volume In	mL	10
Balloon Volume Out	mL	1.5
Urine Volume Drained on Insertion	mL	310
Urine Specimen Collected		No
Urine Colour		Straw
Catheter Associated UTI Present		No
Urine Drainage	mL	
Secured		Yes
Patent		
Indication for Catheter Still Present		
Follow Up Action		Follow Up Action X
Removal D/T		Leave insitu
Removed By		Replace
Removal Protocol		Complete removal
Misadventures During Removal		
Urine Trial of Void Attempted		
Urine Trial of Void Success		
Urinary Catheter Comments		
Ureteric Catheters		
Percutaneous Nephrostomy		
Enteral Tubes		
Percutaneous Enteral Tubes		
T-Tube Insertion		
Vacuum/Non-Vacuum Drains		
Chest Drains		
Neurological Drains		

Catheter insertion

The screenshot displays a medical software interface for patient SNDA2, Mr Nine. The patient's MRN is 646, age 78, and sex male. The encounter class type is '<No - Encounter class type>' and the location is '2H; 203; 1'. The date is 12/03/14. The interface shows a menu on the left with options like Patient Information, Results, and iView. The main area displays 'Adult ED' observations, with 'Tubes & Drains' selected. A table shows a catheter insertion on 09/01/2015 at 10:59. The catheter is a 'CATH01 Indwelling (Foley) Urethral 14 Fr'. The table lists various details such as Batch Number (REO-486), Insertion D/T (08/01/2015 06:45), and Indication for Urinary Catheter (Urine measurement crit...). A comment box indicates 'First attempt obstructed by prostate. Successful insertion on second attempt.' A red arrow points to the 'Urinary Catheter Comments' section.

13. Record any abnormalities observed during insertion.

Find Item	Critical	High	Low	Abnormal	Unauth	Flag	And	Or	Result	Comments	Flag	Date	Performed By	
												09/01/2015 10:59	08/01/2015 07:00	
Standard Observations														
Tubes & Drains														
Urinary Catheters														
<CATH01 Indwelling (Foley) Urethral 14 Fr>														
Batch Number													REO-486	
Insertion D/T													08/01/2015 06:45	
Inserted By													Sally Jones (RN)	
Indication for Urinary Catheter													Urine measurement crit...	
Sequence													First Insertion	
Catheter Length													30-31cm	
Drainage System													Leg bag	
Balloon Volume In												mL	10	
Balloon Volume Out												mL	1.5	
Urine Volume Drained on Insertion												mL	310	
Urine Specimen Collected													No	
Urine Colour													Straw	
Catheter Associated UTI Present													No	
Urine Drainage												mL		
Secured													Yes	
Patent														
Indication for Catheter Still Present														
Follow Up Action													Leave in situ	
Removal D/T														
Removed By														
Removal Protocol														
Misadventures During Removal														
Urine Trial of Void Attempted														
Urine Trial of Void Success														
Urinary Catheter Comments														
First attempt obstructed by prostate. Successful insertion on second attempt.														
Ureteric Catheters														
Percutaneous Nephrostomy														
Enteral Tubes														
Percutaneous Enteral Tubes														
T-Tube Insertion														
Vacuum/Non-Vacuum Drains														
Chest Drains														
Neurological Drains														

Catheter insertion

The screenshot displays a medical software interface for a patient named SNDA2, Mr Nine. The patient's information includes DOB: 07/05/1936, MRN: 646, Age: 78 years, Sex: Male, and Loc: 2W, 203; 1. The interface shows various tabs for patient information, including Allergies, Alerts, Diagnoses, Problems, Past Medical and Procedural History, Surgical History, and Family History. The 'Tubes & Drains' section is highlighted, showing a list of tubes and drains. One entry is highlighted with a red box: 'Tubes & Drains (CATH01 Indwelling (Foley) Urethral 14 Fr)' with a date and time of '09/01/15 11:47'. A detailed view of this entry is shown on the right, listing various attributes such as 'Urinary Catheter Secured: Yes', 'Urinary Catheter Comments: First attempt obstructed by prostate. Successful insertion on second attempt.', 'Urinary Catheter Balloon Volume In: 10', 'Urinary Catheter Balloon Volume Out: 1.5', 'Urinary Catheter Batch Number: RE0-486', 'Urinary Catheter Sequence: First Insertion', 'Urinary Catheter Length: 30-31cm', 'Urinary Catheter Insertion Date/Time: 08/01/2015 06:45', 'Urinary Catheter Inserted By: Sally Jones (RN)', 'Indication For Urinary Catheter: Urine measurement critical care', 'Urinary Catheter Drainage System: Leg bag', 'Urinary Catheter Volume Drained on Inser: 310', 'Urinary Catheter Specimen Collected: No', 'Urinary Catheter Urine Colour: Straw', 'Urinary Catheter CAUTI Present: No', and 'Urinary Catheter Follow up Action: Leave insitu'. The initial documented date/time is '09/01/2015 11:47'.

Thank you

For further information:

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