

Competency document to support urinary catheter insertion for a male adult patient

Competency document to support the care of an adult patient requiring urinary catheter insertion.

The practitioner will be able to fully demonstrate the knowledge and skills required for the safe insertion and management of a urinary catheter.

Each practice area has speciality competencies particular to the care of their patients. Urinary catheterisation is considered a speciality competency as it is not carried out in all areas of the Trust.

Working through this competency document will support you in the provision of evidence of your learning and development to become proficient in the performance of male urinary catheterisation.

This competency package is designed for you to provide evidence of continuing competence and ongoing development required for your professional portfolio, revalidation and staff development review. Once the competencies are completed, evidence can be added periodically to demonstrate how you are keeping your skills and knowledge up to date and maintaining your competence.

Competence

The Nursing and Midwifery Council (NMC, 2018) - The Code requires that you must:

- *keep your knowledge and skills up to date*
- *have the knowledge and skills for safe and effective practice when working without direct supervision*
- *recognise and work within the limits of your competence*
- *keep your knowledge and skills up to date throughout your working life*
- *take part in appropriate learning and practice activities that maintain and develop your competence and improve performance*
- *complete the necessary training before carrying out a new role*
- *maintain the knowledge and skills you need for safe and effective practice*

The Health and Care Professional Council (HCPC, 2024) - Standards of conduct, performance and ethics for allied health professional (AHP) states that duties as a registrant you must:

- *provide (to us and any relevant regulators) any important information about your conduct and competence.*
- *keep your professional knowledge and skills up to date.*
- *act within the limits of your knowledge, skills and experience and, if necessary, refer the matter to another practitioner*
- *effectively supervise tasks that you have asked other people to carry out.*

Competence is therefore a combination of skills, knowledge and the ability to apply these principles to practice in diverse situations and circumstances, the evidence you produce as you work through this pack and in the future should reflect this. As skill minus knowledge / understanding / appropriate attitude **does not** equate with competent practice.

Assessment of practice

You should seek support from a practitioner already competent in male urinary catheterisation. The competency assessment framework below should be completed, and the chosen assessor should work through all the elements with you until you both deem that you are proficient in male urinary catheterisation.

Reflective Practice

Continuous Professional Development (HCPC, 2024) and Revalidation (NMC, 2019) are essential elements of lifelong learning. It enables you to review your practice, improve standards of care and maintain your registration. It is expected that you prepare reflective accounts of your learning in practice and identify your future learning needs. Different models of reflection maybe used one suggested format is from the NMC:

- *What was the nature of the CPD activity?*
- *What did you learn from the development of competence in male catheterisation?*
- *How did this change or improve your practice as a result?*
- *How is this relevant to the Code? (NMC, 2018).*
- *How is this relevant to the Standards? (HCPC, 2024)*

You and your assessor should discuss these accounts and develop any action plans required to meet the learning needs identified through the reflective process.

How will I be assessed?

This document contains competency elements that must be attained in order that you show overall achievement of proficiency. This competency package represents the minimum standard expected for a healthcare worker in the organisation. Completion of these competencies along with your reflective accounts of learning in practice will provide evidence for demonstrating the achievement of the required knowledge and skill framework domains.

The WASP framework has been used to host the required competencies, identifying the process of achievement of proficiency for every skill through measuring competency for each individual element of the skill. It uses the scoring system below to provide a robust assessment of each element at every stage of learning. All steps may be revisited as necessary until proficiency is achieved and agreed by the assessor. To ensure that staff assess at the same standard, each competency has specific criteria that must be met.

Witnessed – Observe or witness the competency prior to being supervised.

Assimilated – Demonstrate sound knowledge base for the competency, evidenced by knowledge of Trust Policies, Nursing & Midwifery Strategy, and professional and legal issues relating to the competency elements. Assimilation of knowledge can be assessed through observation of practice, or through questioning and /or discussion and/or simulation of situations relating to the competency elements.

Score is as follows:-

- 1 = Demonstrates fundamental knowledge and understanding of this element of the competency.
- 2 = Demonstrates broad knowledge and understanding
- 3 = Demonstrates an in-depth knowledge and understanding of the issues supporting the element of the competency / skill.

Supervised – Practice under supervision to demonstrate understanding and competence. Score as follows:-

- 1 = Needs further practice
- 2 = Shows aptitude
- 3 = Demonstrates skilled and professional practice

Understanding and competence as part of “Supervised” can be assessed through observation of practice or through questioning / discussion / simulation of situations relating to the competency if these situations have not arisen within the supervisory period. The “Supervision” element of the competency may be continuous observation by the assessor until he or she is confident that skilled, professional practice has been achieved by the candidate and can be signed off as “Proficient”.

Proficient - Competent in both knowledge and skill elements of the competency

Both the “Assimilated” and “Supervised” aspects of the competency can be scored more than once as necessary, and the combination of in-depth knowledge and understanding, coupled with skilled professional practice equals proficiency.

On the title page of the WASP framework, it is documented how the competency links to:

1. *Knowledge and Skills Framework*
2. *Nursing and Midwifery Strategy Key Performance Indicators*
3. *NMC Code (2018)*
4. *HCPC Standards (2024)*
5. *South Tees Accredited Quality Care Standards (STAQC)*

These links have been provided to facilitate understanding of how all these elements combine to ensure competence, and consequently the high standard of patient care and patient safety that the organisation expects. It is strongly advised that you use the links to help you fulfil your competencies.

The use of the competency framework is designed to highlight areas to help you monitor your progress and identify areas for further development. You will be encouraged and supported to work on these key areas.

On completion, please complete the final meeting form on page 20, getting this signed by your assessor, and send a copy to:

Education and Practice Development Team.

Murray Building

South Tees NHS Foundation Trust

The James Cook University Hospital **OR**

Email: stees.clinicalskills@nhs.net

Male Urinary Catheterisation Competency Document

<i>Links to Nursing & Midwifery Strategy Key Performance Indicators</i>	3, 4, 11, 12, 13, 16, 17,18, 19, 21.
<i>Links to HCPC Standards (2016)</i>	1, 2, 3, 5, 6, 7, 8, 9, 10.
<i>Links to the NMC Code (2015)</i>	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 13, 14, 15, 16, 17,19, 20, 23, 25.
<i>South Tees Accredited Quality Care (STAQC)</i>	D1: 10,13,17,18, 22, 23 D2: 1, 2, 7, 21, 22, 25, 37, 39, 41, 47, 48, 57 D3: 5, 26, 29, 38, 51, 52, 53, 58, 65, 91, 92, 93, 99, 101 D4: 3, 27, 28, 29, 41
Competency Standard Statement	The learner will be able to demonstrate knowledge and skills in performing male urinary catheterisation in a safe and competent manner.
Rationale	To fulfil the requirements for safe and accountable practice in accordance with Trust Policy for the skill of male urinary catheterisation.
W	WITNESSED
	Observe or witness the skill – it is considered good practice that the learner will have had the opportunity to observe the procedure prior to being supervised.
A	ASSIMILATED
	Understands the underpinning knowledge associated with each element of the competency: 1 = Demonstrates fundamental knowledge and understanding 2 = Demonstrates broad knowledge and understanding 3 = Demonstrates in depth knowledge and understanding of the issues supporting the elements of the competency or skill.
S	SUPERVISED
	Practice under supervision to demonstrate understanding: score as follows: 1 = Needs further practice 2 = Shows aptitude 3 = Demonstrates skilled and professional practice

P	PROFICIENT	Competent in both knowledge and skill elements of the competency (level 3).
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Competency element	Rationale	W	A Score	S Score	P
Demonstrate awareness of accountability issues and patient safety regarding catheterisation.	To ensure that practitioner is working within the scope of practice (NMC Code, 2018; HCPC 2016).				
Demonstrate knowledge of the anatomy and physiology of the male urinary tract and psychological issues and incorporating its relevance to the catheterisation procedure.	To minimise patient harm and improve patient experience				
Demonstrate adequate knowledge and understanding of the types of catheterisation as listed below: a) intermittent, b) urethral and c) suprapubic and recognise the appropriate situations for their use.	To deliver the patient care in an efficient and precise manner depending on their need through effective assessment.				
Demonstrate an understanding of the need for patient consent and the mental capacity act.	To ensure that patient receives adequate information to make an informed choice and gives valid consent. (Policy G38; NMC 2018).				
Demonstrate a thorough understanding of the indications and contraindications for catheterisation.	To decrease unnecessary urinary catheterisation and ensure appropriate selection of urinary catheter. (Policy HIC 21).				
Demonstrate knowledge of the different types and sizes of catheters and drainage bags available and the correct situations for their use.	To aid appropriate assessment for urinary catheterisation. (Policy HIC 21).				
Demonstrate the knowledge in infection control and Standard aseptic non-touch technique (ANTT) in relation to catheterisation, taking note of: a) Key parts – , Catheter tip, syringe tip etc, b) Key site – the urethral orifice	To reduce the risk of introducing infection into the bladder. (Policies HIC1, HIC 14, HIC19, HIC 21).				

Competency element	Rationale	W	A Score	S Score	P
Demonstrate an understanding of the possible risks when performing the procedure.	To minimise risk, harm and trauma to the patient. (Policies HIC1, HIC 14, HIC19, HIC 21).				
Demonstrate an understanding of the possible risks in relation to gender reassignment surgery.	To minimise risk, harm and trauma to the patient, (Policies HIC1, HIC14, HIC19, HIC21).				
Demonstrate knowledge and understanding of the care of the catheter to patient and carers appropriately (<i>if indicated</i>)	To ensure patient/carers are aware of measures of infection prevention, signs and symptoms of CAUTI and to access expert help when difficulties arise. NICE 2012, policy HIC 21.				
Pre-procedure					
Wash/gel hands, introduce self: explain procedure to patient.	To ensure the patient fully understands the reason for the procedure and what it involves. To enable the patient make an informed decision (NMC 2013; Policies HIC1;HIC 14; HIC 21;G13).				
Obtain verbal consent or act in the patients' best interests (<i>as appropriate</i>) by following Trust Policy on consent, clearly document decisions in the healthcare records and if appropriate complete MCA and DoLS forms. Consider chaperone if required.	To ensure the patient understands the procedure and its potential side effects to make an informed decision. (NMC 2018 NMC 2013; Policy G13. Mental capacity act, 2005).				
Check for any allergies e.g. latex or anaesthetic gel. Any previous catheterisation and problems (<i>if any</i>).	To reduce risk of anaphylaxis.				
Clean the procedure trolley with disinfectant wipes from top to bottom. Collect all the necessary equipment, ensure it is in date and place on the bottom shelf of a clean trolley.	To minimise risk of contamination (Policy HIC 19).				
Perform the procedure in a clinical treatment room or bed area with appropriate use of screens/curtains.	To ensure the patient's privacy and dignity and improve the patient's experience. (NMC, 2018)				

Competency element	Rationale	W	A Score	S Score	P
Assist patient into the supine position with both legs extended and place disposable pad/bed protector under patient's buttocks/thighs. Ensure that the patient is comfortable.	To ensure ease of access to perform the procedure and ensure abdominal muscles are relaxed.				
Uncover patient but do not overexpose them, ensure they are socially clean or assist with a wash to the genital areas and dry prior to conducting procedure. Assess for signs of abnormality i.e. discharge and presence of a foreskin	To reduce the risk of contamination and to prevent complication (Policies HIC1, HIC 14, HIC 21).				
Wash hands using soap and water and don disposable plastic apron,	To reduce the risk of transfer of transient micro-organisms on health care worker's hands and uniform. (Policies HIC1; HIC 14; HIC 21).				
Procedure					
Wash hands using soap and water, open and drop catheterisation pack on the top shelf of trolley and prepare the sterile field as follows: <ul style="list-style-type: none"> open the pack using ANNT, organise contents, pour cleaning solution into gallipot and drop Cath gel onto the sterile field. Decontaminate hands and wear first pair of sterile gloves	To maintain asepsis and prevent contamination of sterile equipment. (Policies HIC1; HIC 14; HIC 19; HIC 21).				
Take hold of the penis using a sterile gauze swab and take the following steps: <ul style="list-style-type: none"> Soak gauze in the cleaning solution clean around the outside of the foreskin (<i>if present</i>) retract foreskin to reveal the glans penis gently clean around the glans and meatus, one swipe at a time repeat the last stage as necessary	To ensure adequate decontamination of the area and to minimise the risk of introducing infection into the urethral orifice. (Loveday et al 2014) . .				

Competency element	Rationale	W	A Score	S Score	P
Using a sterile gauze swab, continue to hold the penis in an upright position, gently insert the nozzle of the lubricating local anaesthetic gel and slowly instil appropriate amount (according to BNF) into the urethra.	To reduce urethral trauma and promote comfort (Ghaffary et al., 2014: Policy HIC 21).				
Apply gentle pressure to the urethra and wait for 3-5 minutes for the anaesthetic gel to take effect.	To prevent urethral trauma (Woodward,2005).				
Discard used gloves, decontaminate hands and prepare for the catheter insertion phase as follows: <ul style="list-style-type: none"> • open catheter and safely drop it onto the sterile field • partially open and have it the drainage bag ready • decontaminate hands and • don a second pair of sterile gloves. • have the solution ready for use, 	To maintain aseptic technique and prepare for catheterisation (NICE, 2012).				
Place sterile towel between the legs and over genitals and between legs ensuring the not to contaminate the gloves.	To prevent contamination of the catheter.				
Place the sterile receiver onto the sterile field in in between the patient's legs. Get hold of the catheter expose tip and have the rest resting in the sterile receiver.	To prevent contamination of the catheter and provide a temporary container for urine as it drains				
Hold the penis in an upright position using another piece of the sterile gauze. Gently insert the catheter into the urethra using ANTT advancing 2 to 3 cm at a time up to the bifurcation (where the catheter balloon valve is located). Observe for urine output.	To ensure the catheter is correctly inserted into the bladder.				

Competency element	Rationale	W	A Score	S Score	P
Inflate the balloon with the required amount of sterile water using push pause technique. Observes the patient for signs or inform patient to alert you if they feel any discomfort or pain.	To ensure that the catheter is correctly inserted into the bladder. .				
Gently withdraw the catheter until there is a slight resistance (indicating the balloon is sitting at the neck of the bladder), continue to observe patient's response. Ensure the foreskin, (<i>if present</i>) is returned to normal position post procedure,	To facilitate optimal drainage of urine; and to prevent risk of paraphimosis (The European Association of Urology Nurses, 2012)				
Attach the appropriate drainage bag to the catheter using ANTT.	To collect the urine voided.				
Secure the catheter with appropriate support, ensuring the catheter does not become taut or stretched when the patient mobilises. Best practice – Use of catheter fixator. Continued tension on catheters due to heavy unsupported drainage bags can cause pressure necrosis (LeBlanc & Christensen, 2005). Effective support is enhanced by securing tubing to the thigh using a catheter fixator (Getliffe & Dolman, 2007).	To maintain patient comfort and to reduce the risk of urethral trauma and bladder neck damage. (Yates, 2018)				
Ensure the patient is left clean, dry and comfortable, thank patient.	To promote patient comfort and improve the patient's experience.				
Post procedure					
Dispose of clinical waste according to Trust Policy	To prevent environmental contamination. (Policy HS12).				
Position drainage bag below bladder level and above the floor and put the date on back of the bag (leg and urometer).	To ensure that urine output is drained freely and to prevent Intraluminal contamination (Loveday et al 2014). To ensure the collection bag is changed as appropriate.				
Monitor patient's bladder capacity, renal function and fluid balance.	To ensure patient safety and reduce the risk of unrecognised deterioration.				

Competence		Rationale	W	A Score	S Score	P
<p><i>Documentation</i> Acknowledge the importance of documentation and complete the following documentation in the catheter pathway:</p> <ul style="list-style-type: none"> • Consent obtained • Urinary sticker record, • Urinary observation chart • Fluid balance chart-measure and record urine output • Catheter care pathway • Health care records • Catheter batch and expiry date • Use of local anaesthetic • Balloon size and volume of fluid inserted • Any complications • Planned catheter change 		To ensure patient safety and continuity of care through written communication and handover. (NICE 2012; NMC 201; Policy G80).				
Staff Member (Print Name)	NMC or HCPC Number	Staff Member (Signature)				
Assessor (Print Name)	NMC or HCPC Number	Assessor (Signature)				
		Competency Achieved				Yes/No

Evidence of attainment of competences

Aim: In order to be deemed competent in male catheterisation: **staff member must continue to perform catheterisation procedure under strict supervision until deemed competent.**

Please note: Both Staff member and assessor must adhere to the Trust urinary catheterisation Policy HIC21

Date	Evidence of learning	Staff member signature	Assessor signature	Remarks

To be completed by Ward manager

I can confirm that _____ (Staff member's name) is competent to perform Male catheterisation independently.

Ward Manager's Signature _____ Staff member's signature _____ Date _____

Record of Learning & Achievement (ROLA) - Evidence Log Sheets

<p>Date</p>	<p><i>Competency element-male urinary catheterisation.</i> Use these ROLA sheets to keep an ongoing record of your learning and development. Record each attempt at Male urinary catheterisation a upon anything you see as relevant or significant. Where possible use a reflective approach in your entries and refer to current evidence to underpin your work.</p>
	<p><i>Competency Element- male urinary catheterisation</i></p>

<p>Date</p>	<p>Use these ROLA sheets to keep an ongoing record of your learning and development. Record each attempt at Male urinary catheterisation a upon anything you see as relevant or significant. Where possible use a reflective approach in your entries and refer to current evidence to underpin your work.</p>

Reflection on Learning in Practice

You should now reflect on what you have learnt by completing this competency and identify any future learning needs.

Describe the learning activity?
How many hours was the session?
What have you learnt?
How will this influence your practice?
What further learning needs has this identified?

Associated policies and references

Hospital Infection Control Policies

HIC 01 Standard Principles of Infection Control policy

HIC14 Hand hygiene policy

HIC 19 Decontamination policy

HIC 21 Preventing Infections Associated with Short-Term Indwelling Urethral Catheters.

General Policies

G 13 Consent to examination and treatment policy

G 38 Policy and Procedure for the Positive Identification of Patients

G 80 Healthcare Records Standards Policy

Health and Safety Policies

HS12 Waste management policy

Clinical Guideline 5, Urinary catheterisation

References

Bardsley, A. (2013) Use of Lubricant gels in urinary catheterisation (updated). **Nursing standard**, 20 (8): 41-6.

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Getliffe, K. & Dolman, M. (2007). *Promoting continence, a clinical and research resource*, Bailliere Tindall, London

Health and Care Professional Council (2024) Standards of conduct, performance and ethics (online) <https://www.hcpc-uk.org/standards/standards-of-conduct-performance-and-ethics/> (Accessed 10/012/2024)

LeBlanc, K. & Christensen, D. (2005). Addressing the challenge of providing nursing care for elderly men suffering from urethral erosion. *Journal of Wound, Ostomy & Continence Nursing*, 32(2): 131-4

Lister, S., Hofland, J., Grafton, H. and Wilson, C. eds., (2021). Urinary catheterization: female. *www.rmmonline.co.uk*, [online] (10). Available at: <https://www.rmmonline.co.uk/manual/c06-fea-0006?resultNumber=1&start=0&totalResults=275&q=catheterization&resultsPageSize=10&rows=10> (Accessed 01/08/2024).

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National Institute for Care and Excellence, (2017) Infection Prevention and Control of Healthcare Associated Infections in Primary and Community Care, CG 139. (online) <https://www.nice.org.uk/Guidance/CG139> (accessed 01/08/2024).

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South Tees Catheter Working Group (2020) Urinary Catheter Pathway

South Tees NHS Foundation Trust (2020) South Tees accreditation for quality of care (STAQC) Standards

Yates, A. (2018). Catheter Securing and Fixation devices: Their Role in Preventing Complications. *British Journal of Nursing*, [online] 27(6), pp.290–294. doi:<https://doi.org/10.12968/bjon.2018.27.6.290>.

Final Meeting: Male Catheterisation

Staff members name:

Ward/Department:

Email address where certificate should be forwarded:

Name of Line Manager:

Assessors Name:

Date of workshop attended:/...../..... **Course Tutor**.....

Date of completion:/...../.....

Discussion between ward manager & the staff member completing to identify and agree that the:

- Workshop has been attended
- The competency packs have been completed and the staff member has met the criteria to carry out male urinary catheterisation.
- Adheres to ANTT principle.
- The staff member will carry out this clinical skill frequently enough to remain competent.

Comments from the assessor:

Comments from the staff member after completion:

Signatures:

Signatures: Staff members signature.....PIN.....

Assessors signature:PIN.....

Assessors print name/designation.....

On completion of this form please retain a copy in your portfolio, file a copy in your personnel file and send a copy to:

stees.clinicalskills@nhs.net or

Education and Practice Development Team, Second Floor, Murray Building, JCUH.

Entered in ESR date:

By whom:

Guideline for Male Catheterisation

Elements of Performance
Approach patient, introduce self, positively identify patient and confirm by checking patient's four identifiers (<i>first and second name, DOB, Hospital/ NHS number / first line of the address</i>). These should be cross referenced verbally with the patient/relative/carer, health care records (HCRs), and wristband worn by the patient.
Explain the procedure to the patient, then either obtain informed verbal consent, or act in their best interest (Mental Capacity Act 2005). Consider a chaperone.
Clean trolley from top to bottom using S technique, wait to air dry for 30 seconds. Collect all the necessary equipment (<i>catheter pack, catheter, urinary bag/tap, anaesthetic gel, cleaning solution, spare pair of sterile gloves, apron if not in pack, procedure towels</i>), check expiry date and place on the bottom shelf of trolley. Wash hands and apply apron.
Using an aseptic non-touch technique (ANTT), open and drop catheter pack on the top shelf and open pack. Open and drop anaesthetic gel on the sterile field. Pour the cleaning solution into the galipot.
Ensure privacy, assist the patient in semi recumbent position, and place procedure towels under patient's bottom. Expose patient and make sure patient is socially clean, assess for any signs of infection, abnormality and presence of foreskin. Decontaminate hands, put on first pair of sterile gloves.
Organise equipment on the sterile field, take hold of the penis using a piece of sterile gauze, clean around outside of the foreskin (<i>if present</i>), retract foreskin to reveal the glans penis and gently clean around the glans and meatus using one swipe at a time.
Anaesthetise urethra with anaesthetic gel (slowly), warn the patient that the anaesthetic gel will sting temporarily. Hold glans firmly and upright to prevent gel leaking back and wait for 3-5 minutes.
Remove gloves away from the sterile field, decontaminate hands, open catheter onto the sterile field, decontaminate hands and put on second pair of sterile gloves.
Apply sterile drapes over genitals and between legs using ANTT (<i>ensure not to contaminate the sterile gloves</i>), place a collecting tray on the bed to collect the urine. Partially remove catheter from its inner sterile pack, hold the penis in your non-dominant hand upright and extended while inserting the catheter to straighten the urethra and prevent trauma during insertion.
Gently insert catheter and advance slowly using dominant hand, (<i>if there is difficulty advancing or if the patient is in pain, seek assistance before continuing</i>) continue to advance the catheter completely to the bifurcation.
Inflate the balloon with designated amount (using prefilled syringe) of sterile water slowly, observe for signs of pain or discomfort; withdraw the catheter until a slight resistance is felt, ensure the foreskin is eased back over the glans (<i>if present</i>), attach a drainage bag to catheter, place below patient's waist securely or side of bed on a stand (bag should not be in contact with the floor).
Clear area and discard all the rubbish in the appropriate bin. Remove apron and gloves, wash hands, ensure the patient is comfortable, measure the residue urine, enter on fluid balance chart.
Document reason for catheterisation (complete a catheter passport if patient is to be discharged), document date of insertion, and write the date on back of the catheter bag. Document the type and size of catheter, expiry date and batch no. Put a sticker from catheter packaging into the patient's notes or catheter pathway and the date for reassessment and/ removal. Document local anaesthetic used and balloon size and indicate if urine sample was taken.