

Intermittent Catheterisation Consultation Checklist¹

Patient information	
Name Surname	
DOB/ / Sex	Patient ID
Physical considerations	
Medical history (including previous history of any catheterisation, gender considerations, and mental health diagnoses)	Body size and pannus stomachCommunication impairments
Cognitive ability (capacity to understand and	Conditions with evolving IC needs
retain information) Sensory issues that affect catheterisation	Mobility and motor skill issues (including devices that limit mobility)
(e.g., genital area sensation, eyesight)	Allergies (e.g., latex)
Manual dexterity and strength, presence of tremors	Recommended frequency of catheterisation (if already advised by a healthcare professional)
Genital or urethral complications	
Lifestyle considerations	Holistic wellbeing
Occupation	Emotional outlook (fears, anxiety, embarrassment, and readiness to learn IC)
Day-to-day environments Travel frequency and methods	History of sexual abuse
	Carer or support person (and their level of involvement with IC)
Sociodemographic considerations	
considerations*	☐ Need for a translator²
Health literacy/need for training of caregiver (whether professional carer or friend or family member)	Cultural, religious, or personal requirements or preferences (e.g., a same-gender healthcare professional, or environmental concerns regarding equipment)
	Prescription costs or other financial
Before patient training — Narrow	w down catheter choice and tailor training
Identify the reason for which IC was prescribed (including whether the patient will perform IC for the short or long-term)	Choose appropriate aids or equipment
	Assess if another specialist needs to be involved (e.g., occupational therapist, psychologist, social worker, if possible)
Identify the appropriate catheter types, materials, sets, tips, sizes, and lengths based on the information available	Prepare the training space: ensure that it is clean and suitable for IC, private, quiet, and comfortable (adapt the space to the patient's needs and preferences)
Ideally, identify 3–4 catheters to present for training (considering meaningful variety and potential need for multiple types)	Plan and adapt the training session to the patient's needs and preferences (including the type of information to be taught, if possible)
 Identify methods for catheter storage, carrying, and disposal 	

During patient training Choice of catheter **Emotional considerations** Demonstrate how to use the catheters and explain As much as possible, accommodate the patient's the differences between each one emotions, thoughts, feelings, and beliefs Encourage the patient to handle the equipment Give guidance on how to fit IC into their everyday routine Assist the patient with selection of their appropriate Ensure sufficient time for the patient to be open, catheter(s) express themselves, and discuss their outlook and If applicable, help the patient choose aids or extra incentives for IC equipment If the patient's emotional state is not conducive to Explain how to obtain repeat prescriptions and what learning IC, consider delaying training if possible, or to do if they want to change catheters (provide patient directing the patient to additional support (as locally with manufacturer-provided information about DACs/home available) delivery services and what to do if they run out) Technique Obtain consent from the patient (and/or caregiver) Show how to prepare and dispose of material afterwards (ensuring the patient understands the Review IC basics and determine if the patient has importance of a clean environment in which to catheterise) any questions, concerns, or doubts (including anatomy and physiology of bladder function, medical benefits Demonstrate the procedure using appropriate aids, and use the "teach-back" method to ensure the patient (or caregiver) has understood Identify positions and settings in which they will likely catheterise, and choose the appropriate Help the patient (or the caregiver) try the full procedure Explain the technique and procedure using Emphasise hygiene and efforts to minimise the risk appropriate materials of urinary tract infections (UTIs) throughout the If the technique the patient will be doing at home differs from the one you are using in the session Give tips and tricks for any difficulty that occurs (i.e., in the use of gloves or antiseptic wipes), Provide patient with available and relevant explain why (i.e., the hygiene requirements between clinic take-home materials and home environment) **After training** — Set follow-up appointment Discuss potential complications of IC Review the importance of follow-up and the benefits of compliance Describe what the patient should realistically If possible, set up a follow-up plan that fits the expect in the first few weeks as they learn (e.g., potential heightened risk of UTI, discomfort) patient's needs and preferences Emphasise UTI risk, strategies for prevention, Reassure about the importance of seeking help detection, and management and obtaining answers if issues arise Review the signs and symptoms that require Provide contact details for sources of support and a doctor visit or nurse call care from appropriately trained personnel and peer-support groups Give useful day-to-day management tips and ensure the patient knows their recommended Consider possible referral to homecare,

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Australia: Call 1800 335 276 or email connection.au@convatec.com

New Zealand: Call 0800 225 4309 or email connection.nz@convatec.com

catheterisation frequency, max voiding volume (if

voiding), and other important day-to-day details

Provide a catheterisation diary and other helpful

materials (about technique, complications, and tips for daily



management)

REFERENCES: 1. Newman, D.K. (2021). Intermittent self-catheterization patient education checklist. Urologic Nursing. 41(2), 97-109. https://doi.org/10.7257/1053-816X.2021.41.2.97. 2. Heath,M. Interpreter services and effect on healthcare - a systematic review of the impact of different types of interpreters on patient outcome. Journal of Mitigation and Health. 7 https://doi.org/10.1016/j.jmh.2023.100162 Published 24 January 2023. Accessed 04 March 2024 3. Carver,M. (2009) Adaptive Equipment to Assist with One-Handed Intermittent Self-Catheterization: A Case Study of a Patient with Multiple Brain Injuries. American Journal of Occupational Therapy. 63(3), 333-336.

Guiding the way to confident living with intermittent catheterisation

occupational therapy, social worker, psychologist,

Before ending the session, ask if there are any

doubts or questions, or any feedback

or counsellor3