Guidance for the provision of absorbent pads for adult incontinence - Scotland

A consensus document
2019
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This document is an adaptation of the original document developed by ACA UK following engagement and agreement with Sharon Eustice, author of the original document. This publication contains information, advice and guidance to help continence services in Scotland. Readers are advised that practices may vary in other countries in and outside the UK. The information in this booklet has been compiled from professional sources, but its accuracy is not guaranteed. While every effort has been made to ensure that the publication provides accurate and expert information and guidance, it is impossible to predict all the circumstances in which it may be used. Accordingly, ACA, RCN and UKCS shall not be liable to any person or entity with respect to any loss or damage caused or alleged to be caused directly or indirectly by what is contained in or left out of this information and guidance.

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### 1. Purpose

An absorbent incontinence pad is the ‘most commonly used product for absorbing and containing both light and moderate/heavy leakage’ (Continence Product Advisor 2017). This document focuses on the provision of pads for adults (men and women) across Scotland.

Best practice is where clinical assessment and personalised care planning is a fundamental activity prior to any provision of product, from the age of 18 years old. Transition for the child/young person to adult continence care should be underpinned by both the Child and Young Person consensus document (Bladder and Bowel UK 2016) and this document. The document was produced through a consensus approach predominantly via membership of the Association for Continence Advice and NHS continence leads across Scotland. Any conflicts of interests were managed and agreement reached via discussion.

Within Scotland there is a statutory requirement for the provision of pads for incontinence. However, within each Scottish Health Board and health and social care partnership (HSCPs), there is no nationally agreed policy to guide practitioners around prescribing these products. Consequently, the variation and discrepancy in access to provision has resulted in cost pressures and disproportionate distractions from best clinical practice. Clinical assessment is a critical component in the diagnosis of the underlying causes of incontinence, which should identify opportunities for treatment, before considering containment with pads.
1.1 Accountability

The clinician who assesses an individual to provide an absorbent pad is accountable for that decision; and needs to ensure that the chosen pad is fit for purpose and safe to use at the time of assessment. There is a responsibility for the patient and/or carer to request a reassessment if their needs change. Specific attention must be paid to safety when prescribing pads that may carry a potential for increased falls risk, for example disposable pants or disposable bed sheets. Where risk exists, it is recommended to seek advice from the multi-disciplinary team or continence service. The patient or carer should be advised on how to apply/use the product and be given sufficient information and training in the safe use of the product.

The clinician must also ensure the assessment for a suitable absorbent pad takes account of the environment(s). For example, the assessment should consider what would be suitable if the patient is soon to be transferring between care settings from areas of high carer support to lower levels of carer support (such as on discharge from a hospital or nursing care setting, to their own home or supported living). The rationale is that a pad that may be deemed suitable in a facility where there is 24 hour nursing or carer support may not be suitable to meet the needs of that patient in the environment of their own home, where they may have little or no support.

2. Background

People should have the right to receive the right treatment at the right time and live the best achievable quality of life possible (SHOW 2018). The Francis Report (DH 2010) highlighted poor patient experience in bladder and bowel continence care, which gave the ‘impression of continuous neglect’. Of 33 cases heard during the enquiry, there were significant concerns for 22 of the cases, most notably:

- Poor response to patients requesting assistance
- Patients being left in soiled sheets
- Patients being left on commodes
- Uncaring and unsympathetic attitude of staff

Dignity and quality care is at the heart of continence care provision. Skilled and trained staff across health and social care communities is fundamental to delivering this (Rantell et al 2016).

3. Current issues

Estimates of the burden of incontinence in Scotland are unknown. However, bladder and bowel problems are common and in most cases treatable, but they are poorly understood and under-prioritised within health and care provision in the UK (RCP 2010; Orrell et al 2013). Furthermore, urinary incontinence is more frequent than

Although the risk of incontinence increases with age and is a reason for care home admission (Schluter et al 2017), symptoms affect every section of the population, across all stages of life, including children, people with a learning disability or other chronic condition as well as otherwise healthy adults.

Incontinence is a symptom, not a disease or diagnosis and has many possible causes as well as being only one of a range of other bladder or bowel symptoms. Urinary and faecal incontinence has been defined as ‘the complaint of any involuntary leakage of urine or faeces’ (Abrams et al 2002). Treatments are varied and it is therefore important to diagnose the cause(s) accurately. There is an increasing body of knowledge about the clinically effective treatments for most types of faecal and urinary incontinence, particularly through clinical guidance and quality standards (NICE 2007, 2008, 2010, 2012 and 2013; SIGN 2006).

The impact of moderate symptoms on quality of life has been found to be similar to that of diabetes or high blood pressure, affecting a person’s independence, their productivity, sleep and mental wellbeing; and increasing social isolation (Yip et al 2013). The lack of timely access to high quality assessment, care, treatment and support in the UK has been well-documented over time (APPG 2011; BGS 2016). Poor continence care is not only distressing and degrading for individuals, it also contributes to unnecessary costs to the NHS through avoidable complications such as infections, pressure ulcers and falls, which can increase the amount of time spent in high cost hospital settings (Expert Group on LUTS 2014).

There is no question that demand for continence services is, and will continue to be, compounded by the changing demographics of the population of Scotland, the increasing pressure on related statutory services, improved techniques in neonatal diagnosis and early year’s intervention in health care, an ageing population and better management of chronic conditions. Effective community-based continence services can save valuable NHS resources whilst restoring dignity to people and improving quality of life.

Continence care requires a higher priority than it currently receives, as improving provision through better integration can improve outcomes and provide a better quality of life for individuals and their families; and increased independence through finding solutions appropriate to individual needs. For example:

3.1 Use of containment products and intervention
- Treatment of incontinence will reduce reliance on pads and products as currently the number of individuals requiring a pad is increasing year on year (Wagg et al 2008).
- Providing and procuring in line with the procurement strategy, facilitating a cost-effective approach to purchasing continence pads (NHSS 2017).
• Treating overactive bladder syndrome in women produces Quality Adjusted Life Years (QALY’s) gains and can reduce reliance upon containment products (Phillips et al 2015).
• Low cost community interventions e.g. lifestyle interventions, can cut pad usage by 50% (Imamura M et al 2010)
• Cost of pelvic floor interventions and bladder retraining is offset by a reduction in product usage (Demagd and Davenport 2012; Borrie 2002)
• The multiprofessional approach to care should involve Occupational Therapy, Physiotherapy and other disciplines (such as Learning Disability or Mental Health Nurses) as required, as this can support individualised toileting programmes, support patients with functional incontinence and help to reduce reliance on and costs of high absorbency containment products (Spencer et al 2017).

3.2 Infections
• Reducing the use of indwelling catheters can help to reduce catheter associated urinary tract infections (CAUTI’S) in combination with evaluation, education and training (NICE 2012; RCN 2012; Slyne et al 2012).
• Pressure ulcers and incontinence associated dermatitis is a national priority and identifying, assessing and treating continence issues can significantly reduce skin problems [http://nhs.stopthepressure.co.uk/](http://nhs.stopthepressure.co.uk/)
• Urinary tract infections are prevalent especially in older women and untreated UTI’s in men can lead to urinary retention [https://www.niddk.nih.gov/health-information/urologic-diseases/bladder-infection-uti-in-adults](https://www.niddk.nih.gov/health-information/urologic-diseases/bladder-infection-uti-in-adults)
• Optimum symptom management can help to reduce infections (Shaw and Wagg 2017).

3.3 General Population and Care Home admission
• Incontinence is a significant factor for admission to hospitals and care homes (Leung and Schnelle 2008)
• 50% of care home (with nursing) residents have faecal incontinence which is a treatable condition (Leung and Schnelle 2008)
• Three quarters (73%) of hospital admissions for constipation are emergency admissions.

However, not all costs are financial. There is a large body of evidence about the effect of continence problems not just on the system, but on people’s lives. There can be considerable psychological impact, affecting confidence, achievement and integration into society, personal relationships, body image and intimacy.
4 Best practice statements for the provision of pads

This guidance assumes that a full clinical assessment and first-line treatment has taken place, and the patient has a clinical need for absorbent pad provision.

4.1 Community settings

1. Men and women should be treated equally in relation to absorbencies and product range available.

2. All adults with an identified continence problem must be offered a comprehensive bladder and/or bowel clinical assessment of their continence condition, with appropriate identified interventions undertaken and reviewed. A positive response to the trigger question, "Does your bladder or bowel ever/sometimes cause you problems?" must lead to a comprehensive bladder and or bowel continence assessment.

3. For adults where it is known or anticipated there may be difficulties with maintaining bladder and/or bowel health e.g. learning disabilities, dementia or frailty, they should still have the opportunity for treatment before containment management options are implemented.

4. The registered healthcare professional remains accountable for the clinical assessment of continence and instigation of first line treatment. The responsibility of undertaking a continence assessment can only be delegated to a non-registered healthcare professional who can demonstrate the necessary theoretical knowledge, skills and expertise, from Band 4 (Foundation Degree level) upwards. Clear lines of accountability and supervision by the registered healthcare professional who delegated the task must be in place.

5. Reassessment of product provision should be undertaken annually as a minimum. Patients should co-operate with reassessment and should they choose not to make themselves available or decline reassessment, then product provision via the NHS will be suspended or cease.

6. Individuals should self-fund absorbent pads until a clinical assessment has taken place. However, clinical assessment timescales (within referral to treatment time targets) should align with local Board and Health and Social Care arrangements.

7. Absorbent pads should not be supplied for treatable medical conditions (or for bodily fluids other than urine or faeces). The ‘custom and practice’ of automatically providing products to adults (including those with an acknowledged disability) is not appropriate and could be considered discriminatory. If an individual has capacity and declines treatment, provision of pads will not be offered as an alternative.

8. Alternative collection devices should be considered for example, prescription urinals, urinary sheaths and body worn urinals, bags and adaptive underwear (e.g. specialist briefs with adapted collection systems).
9. The number of absorbent pads issued per 24 hours would normally not exceed 4, but provision should meet assessed clinical need. As part of the continence assessment process a validated scoring system or criteria should be in place to objectively measure “clinical need” in containment continence care.

10. Lowest absorbency disposable pads available from the NHS should be 400mls working absorbency. Washable continence containment products should be available via the NHS for light (low volume) urinary incontinence. If clinically appropriate, items are also available on prescription such as urinary sheaths, body worn appliances or anal plugs for light urinary and faecal incontinence.

11. Faecal only product: Where an individual presents with faecal loss only, a simple, rectangular – anatomical-pad should be recommended (super absorbent powder included in body of pad is not necessary).

12. The use of a two-piece system should be promoted where possible. For individuals where this isn’t appropriate, the use of alternative styles may be necessary. All-in-one absorbent pads products should not be issued for patients who are able or capable of being toileted/using a toilet; and should not be supplied to inpatients/care home patients where 24 hour care is available, unless toileting is clinically contra-indicated, and the pad has been authorised by the continence nurse specialist or the budget holder.

13. Individuals in receipt of absorbent pads should take enough supply when going on holiday or anticipated periods of time away from home.

14. Exceptions (e.g. not registered with a GP practice or clinical need beyond local guidance/policy) should be subject to a robust system that escalates cases to a designated local authorising officer for consideration of additional supplies suitable to meet clinically identified need.

15. Authorisation for bariatric products, maximum absorbency products e.g. over 1100mls, belted products and disposable pants may be required from the continence nurse specialist or designated local authorising officer following a locally agreed process.

16. Transition of children/young people into adult services should be cognisant of the need for continuation of continence care.

17. Transfers between service areas – if products or quantity differs and the patient has not had an updated clinical assessment within the last 6 months (that can be made available to the specialist continence service in the area the patient has moved to), the patient will have to undergo a new clinical assessment; adhering to local provision until such time as an “exception/ outside of policy/above policy” case is made to the local Board or health and social care partnership for consideration.

18. Funding for absorbent pads should be kept separate from continence clinical services. As product costs and quality data (for example product quality
assurance, IT systems support and information governance, Registered Nurse Advisors, educational training and support, patient information, delivery and customer services) are commercially sensitive and should be available on a confidential need to know basis.

19. Consideration of NHS procurement on a larger geographical footprint would reduce postcode lottery/variation when moving across regions.

20. Audit information from Home Delivery data collection and reporting systems should facilitate comparisons and benchmarking at national level.

4.2 Acute hospital inpatient care, Community Hospitals and Community Settings

21. Where an elective surgical procedure is anticipated; and it carries the potential risk of incontinence post operatively, the healthcare professional who is managing their care should consult with or refer the individual to the specialist continence services prior to the operation (e.g. prostate surgery).

22. If incontinence is anticipated whilst as a hospital in-patient, individuals will be encouraged to bring their pads into hospital for use during their stay.

23. During their hospital stay, all individuals with newly identified incontinence symptoms must have a baseline continence assessment completed and any first line treatment initiated. Where a continence assessment has previously been performed, this information should be transferrable between settings and reviewed accordingly. In unresolved incontinence or in more complex cases, referral should be made to inpatient continence services if available. If incontinence symptoms have not resolved prior to discharge home, the hospital team must refer the patient for further clinical assessment on their return home. The hospital must have a robust discharge process in place to ensure individuals are assessed by an accountable healthcare professional (refer to accountability in sections 1.1 and 4.1.4). A 7-10 day interim pad supply should continue until reassessed in the community setting, to ensure that the patient is not placed at immediate risk. Individuals may need to self-fund supplementary pads until a community continence assessment has taken place.

24. Inpatient services should have a locally agreed formulary preferred list for pad. This list should be adhered to and to avoid undue confusion for patients and carers aligns with the local community formulary preferred list. If clinical assessment identifies a need outside the formulary preferred list of pads, advice must be sought from the specialist continence service.

25. Absorbent pads will not be supplied before the individual person has undergone a comprehensive clinical assessment. Exceptions to this are for individuals at the end of life or for emergency inpatient hospital admissions during the period of an acute illness, where a comprehensive assessment is not possible. However, a full comprehensive assessment must be undertaken once an acute episode has stabilised. Assessment must be undertaken prior to discharge if incontinence is
unresolved. Discharge from hospital must not be delayed for the inpatient with identified continence needs; a continence assessment must be made a priority issue prior to discharge.

4.3 Care Homes (Nursing & Residential)

26. All care home residents, both nursing and residential (regardless of funding arrangements) should receive assessment, treatment and pads via the same NHS system to ensure quality and equity. Financial reimbursements are not recommended and where this exists, the move to a provision system should be raised and managed between the local Board and the Health and Social care partnerships.

27. Care homes where residents are in receipt of absorbent pads via the NHS must co-operate with periodic audit by the NHS product provider to ensure efficient use of NHS funded products and resident’s clinical needs are met. Furthermore, they should identify any staff training that may be required to support product use.

28. When a local Board provides funding for a person who requires residential care outside of their boundary, that local Board will be responsible for the cost of any absorbent pads that maybe required by that person.

5. Recommendations

The following recommendations are aspirations, which aim to be woven into national policy and guidance decisions as and when the opportunity occurs:

- A national standardised clinical assessment electronic template and scoring system to be consistently available across the UK.

- Innovative models of continence care delivery to ensure patients do not continue to fall between the gaps of care sectors. Thus reducing the risk of falls, readmission, tissue viability issues and social-psycho distress.

- National non-branded patient information leaflet regarding NHS absorbent pad provision, with space so details of local continence services can be added.

- Public support networks - increased co-operation between NHS and voluntary sector to offer wider public support networks via independent charitable organisations such as Bladder and Bowel UK; and Age UK, and so forth

- Options for absorbent pads to be incorporated within the personal budget system.
• Improved Care Quality Commission inspection of the quality of clinical assessment and treatments within Care Homes.

• Annual review for all patients in receipt of products

6. References


Bladder and Bowel UK (2016) www.bladderandboweluk.co.uk


https://www.rcplondon.ac.uk/projects/outputs/national-audit-continence-care-nacc


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