**Use of the International Consultation on Incontinence Questionnaires bladder diary (ICIQ-BD) in men seeking therapy for lower urinary tract symptoms (LUTS)**

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**Abstract**

*Context*, Completion rates and correspondence to other measures need to be established for the International Consultation on Incontinence Questionnaire (ICIQ) bladder diary (ICIQ-BD) in male lower urinary tract symptoms (LUTS) assessment.

*Objective*, To evaluate ICIQ-BD completion rates, frequency, volume and sensation reporting for men.

*Evidence Acquisition*, Evaluation of baseline data from the UPSTREAM randomised controlled trial evaluating 820 men at 26 UK hospitals, looking at ICIQ-BD, uroflowmetry, International Prostate Symptom Score (IPSS) and ICIQ-MLUTS.

*Evidence Synthesis*, 25.0% (205/820) provided complete voiding and bedtimes information for three days, 41.2% (338/820) omitted bedtimes information and the remainder omitted some or all voiding information. Median values (minimum - maximum) of 24 hour frequency, daytime frequency and night-time frequency were 9.7 (3.3 – 24.0), 7.7 (3.3 – 22.7) and 1.7 (0.0 – 5.7). Mean voided volume per micturition for daytime and night-time were 175.8ml ± 74.2 and 264.4 ± 150.7 (P<0.001), respectively. For fully-completed diaries, daytime and night-time frequency showed weak-to-moderate correlation with symptom score questionnaires. More severe nocturia was generally reported in symptom scores than the ICIQ-BD. In patients with high bother for increased daytime frequency (symptom), the mean daytime frequency (ICIQ-BD) was 9.6 ± 3.2, versus 7.6 ± 2.2 for low bother (P<0.001). High bother for nocturia showed night-time frequency of 2.3 ± 1.2, versus 1.5 ± 1.1 for low bother (P<0.001). For fully- and partially-completed diaries, ICIQ-BD sensation scores correlated weakly with symptom scores. Voided volumes from the BD and uroflowmetry correlated weakly.

*Conclusion,* Two thirds of men (543/820) completed voiding information in the ICIQ-BD fully, but many omitted bedtimes information, limiting the ability to quantify nocturia and diagnose nocturnal polyuria.

*Patient Summary*, Most men with urinary symptoms complete a bladder diary fully but may fail to indicate bedtimes. Extra information from a diary helps support symptom questionnaires to explain a patient’s urinary habits.

**Introduction**

Lower urinary tract symptom (LUTS) are sub-divided into storage symptoms, voiding symptoms, and post-voiding symptoms. 80% of men aged over 40 experience at least one LUTS (1), which can compromise quality of life (QoL), employment and social activities (2). As the prevalence of LUTS increases with age, projected population ageing underlines the importance of effective management of male LUTS (3).

The bladder diary (BD) is an integral part of clinical LUTS assessment (4). It is used to assess the storage and voiding of patients with LUTS in a structured way, contributing information on potential factors relevant to initial management (5). Key information includes daytime and night-time frequencies, and voided volumes. Additional information can cover issues such as urgency, the pathognomonic symptom indicative of overactive bladder syndrome (OAB) (6). The BD supplements the symptom score assessment using validated patient reported outcome measures (PROs) (7), such as the International Prostate Symptom Score (IPSS) (8) and International Consultation on Incontinence Questionnaire (ICIQ) symptom score for Male LUTS (ICIQ-MLUTS) (9). The BD is essential for diagnosing nocturnal polyuria, which depends on identifying the urine volume made during the intended sleep period as a proportion of the 24-hour total. Hence, complete voiding information and times of going to bed and waking are all needed.

The ICIQ-BD is the only validated diary (6), and this study reports how well patients completed the diary in a research setting, evaluating completeness of submitted diaries (specifically relating to voided volumes and intended sleep period). Associations of symptom severity and symptom bother from questionnaires (IPSS and ICIQ-MLUTS) and ICIQ-BD were analysed for the baseline BD information from the UPSTREAM study. UPSTREAM (Urodynamics for Prostate Surgery Trial; Randomised Evaluation of Assessment Methods) is a UK National Institute for Health Research funded multicenter pragmatic randomised controlled trial (ISRCTN56164274) looking at the diagnostic pathway for men being considered for prostate surgery to treat LUTS (9-13). The current study analysed both arms in conjunction, since only baseline UPSTREAM data was used.

**Materials and methods**

The ICIQ-BD is a three day diary, specifically referring to three consecutive 24 hour periods, starting at 6 a.m. on the first day of recording, and concluding 72 hours later. It captures the times and volumes of all voids, bladder sensation for each void (using a BD-sensation scale), the times, types and volumes of liquid intake, and incontinence pad use The patient is instructed to include “BED” and “WOKE” and times each day, so that intended sleep period (“night-time”) can be distinguished from daytime. The IPSS (8) is a PRO with seven separate items scored from 0 to 5 (overall range 0 to 35), with higher scores indicating more severe symptoms. The ICIQ-MLUTS is a PRO comprising 13 questions, each scoring 0-4 in terms of severity, and the “bother” of each symptom (scored 0-10). For analysis, scores of 8-10 were used to denote substantial bother (9).

ICIQ-BD, IPSS, ICIQ-MLUTS and uroflowmetry data including maximum flow rate (Qmax), voided volume and post-void residual urine volume (PVR) were obtained from the baseline data of UPSTREAM. In brief, 820 men seeking further treatment for bothersome LUTS underwent standard LUTS assessment, and were randomised either to undergo or omit additional invasive urodynamic assessment. Inclusion criteria; men (≥18 years) seeking further treatment for their bothersome LUTS. Exclusion criteria: unable to pass urine without a catheter; relevant neurological disease; active treatment for LUTS, on active surveillance for prostate or bladder cancer; previous prostate surgery; not medically fit, or unable to complete outcome assessments. The trial was approved by Oxford B Research Ethics Committee (reference: 14/SC/0237).

A paper copy of the ICIQ-BD was given to all participants at baseline (i.e. when enrolled in the trial), along with PROs (IPSS and ICIQ-MLUTS). Instructions on how to complete the ICIQ-BD are included on the first page of the diary. The BD-sensation scale is a five-point scale described in detail on the front page, with an abbreviated version on the back page. It includes two scores for normal voids, and three for voids with urgency or urgency incontinence (abbreviated scale; 0 - did not need to go, went just in case; 1 – normal desire to pass urine; 2 – had urgency but it passed away; 3 – had urgency but got to the toilet before leaking; 4 – had urgency and leaked). A BD-urgency frequency score (BDUFS) was calculated by adding the BD-sensation scale score of each void in a patient’s urinary diary, and dividing this by the number of days recorded in the diary, analogous to the derivation of the Total Urgency-Frequency Score (TUFS) from the Patient Perception of Intensity of Urgency Scale (PPIUS) (14).

Completion rates for the bladder diaries by the 820 enrolled participants are reported as supplementary material in the baseline paper (13). Categorization in the current study used provision of voiding information for the full three days, and inclusion of intended sleep period information;

* Fully-completed BD: Three entire 24 hour periods of voiding information present, with documentation of “BED” and “WOKE” times for each of the intended sleep periods..
* Partially-complete BD: Three entire 24 hour periods of voiding information present, but missing one or more BED/ WOKE time.
* Non-complete BD: This was denoted if numerical voiding information was partly or entirely missing. For example, if the patient had placed a tick to indicate a non-measured void, the BD would be categorised as non-complete in the research context.

Clinical information derived from ICIQ-BD, IPSS, ICIQ-MLUTS and uroflowmetry at baseline were assessed according to the BD information. Correlations were analysed by Pearson’s correlation coefficient. Comparison between two or three groups employed paired or unpaired t-tests or Tukey’s test. Data were analysed with SPSS (SPSS 24, Chicago, Illinois). All statistical tests were two-sided and the strength of evidence against the null hypotheses were presented using p values (P=0.05).

**Results**

205/820 patients (25.0%) completed the ICIQ-BD fully over three days (complete voided volumes and intended sleep period information). 338/820 (41.2%) completed it partially (incomplete intended sleep period information). The remaining 277/820 (33.8%) provided a non-complete ICIQ-BD (missing some numeric voiding data).

**Clinical and demographic characteristics of** **completion groups**

The mean age of participants providing a non-complete ICIQ-BD (65.6 ± 10.8 years) was significantly younger than people who completed it fully (68.1 ± 7.8, P=0.009) or partially (69.1 ± 8.2, P<0.001) (Table 1). There was no difference between participants who completed the ICIQ-BD fully or partially, in terms of age or IPSS-QoL. Uroflowmetry findings, including Qmax, voided volume (VV) and PVR, were similar among the three groups. Mean total IPSS, ICIQ-MLUTS symptom severity score and bother score were not significantly different, except there was difference in the ICIQ-MLUTS symptom severity score between non-completers (18.9 ± 7.4) and partial completers (17.5 ± 6.4, P=0.039). The mean IPSS-QoL of non-completers (4.3 ± 1.4) was significantly higher than for fully-completed (4.0 ± 1.3, P=0.041) and partially-completed diaries (4.1 ± 1.3, P=0.036).

**Comparing fully- and partially- completed ICIQ-BD**

Mean voided volume per micturition (MVV) of fully-completed diaries (189.4 ± 77.1) was similar to the partially completed ones (177.9 ± 77.2, P=0.093). Largest voided volume (LVV) over the 3 days of fully-completed diaries (339.2 ± 131.4) was significantly bigger than in partially completed ones (313.2± 133.1, P=0.024). Mean BD-sensation scale score for fully- (1.6 ± 0.6) and partially-completed diaries (1.8 ± 0.8) were almost equivalent (P=0.249). Likewise, mean BDUFS of fully- (16.4 ± 9.4) and partially- completed diaries were similar (15.4 ± 10.2, P=0.269).

**Comparison of BD with other PROs in men with fully-completed ICIQ-BD**

When evaluating how precisely matched night-time frequency was when derived from separate observation methods, there was considerable variability of 23-72% (IPSS and BD) and 25-83% (ICIQ-MLUTS and BD) (table 2). The IPSS and ICIQ-MLUTS reported more severe nocturia compared to ICIQ-BD for a high proportion of patients (Table 2). Median values (minimum - maximum) of 24-hour frequency, daytime frequency and night-time frequency from the ICIQ-BD were 9.7 (3.3 – 24.0), 7.7 (3.3 – 22.7) and 1.7 (0.0 – 5.7). MVV for the daytime and night-time were 175.8 ± 74.2 and 264.4 ± 150.7, respectively (P<0.001).

Correlation of recorded daytime and night-time frequency for the ICIQ-BD and the symptom score questionnaires is shown in Figures 1A-1D. Pearson’s correlation coefficient between daytime frequency derived from the BD and the relevant questions in IPSS and ICIQ-MLUTS was 0.433 (P<0.001) and 0.549 (P<0.001) indicating weak-to-moderate correlation in both. Pearson’s correlation coefficient between night-time frequency derived from BD and IPSS and ICIQ-MLUTS was 0.606 (P<0.001) and 0.659 (P<0.001) indicating moderate correlation in both.

Higher daytime and night-time frequency on the ICIQ-BD and the higher severity documented for the increased daytime frequency and nocturia questions in the symptom scores were similarly associated with higher levels of bother. Pearson’s correlation coefficient between daytime frequency derived from the BD and the related bother score in the ICIQ-MLUTS was 0.327 (P<0.001), indicating weak correlation. Pearson’s correlation coefficient between night-time frequency derived from BD and the related bother score in the ICIQ-MLUTS was 0.450 (P<0.001), indicating weak correlation. Figure 2 shows the association between daytime and night-time frequency taken from the BD, and the data from the relevant ICIQ-MLUTS bother questions. Mean daytime frequency of patients with a bother score of ≥8 (out of a maximum 10) for increased daytime frequency was significantly higher than for bother scores of ≤7 (9.6 ± 3.2 vs. 7.6 ± 2.2, P<0.001). Similarly, mean night-time frequency of patients with ≥8 bother score for nocturia was significantly higher than ≤7 (2.3 ± 1.2 vs.1.5 ± 1.1, P<0.001).

**Pooled results for fully- and partially-completed ICIQ-BD**

205 fully-completed and 338 partially-completed diaries were also analysed jointly. Pearson’s correlation coefficients between BD-sensation scale scores and the IPSS question related to urgency, ICIQ-MLUTS question for urgency severity and ICIQ-MLUTS question for urgency bother were 0.295 (Figure 3A, P<0.001), 0.342 (Figure 3B, P<0.001) and 0.316 (P<0.001) indicating weak correlation for each. Pearson’s correlation coefficients between the BDUFS and the IPSS question for nocturia, ICIQ-MLUTS question for nocturia severity, and the ICIQ-MLUTS question for nocturia bother were 0.348 (Figure 3C, P<0.001), 0.345 (Figure 3D, P<0.001) and 0.350 (P<0.001) respectively, also indicating weak correlations.

Pearson’s correlation coefficient between LVV of the BD and the uroflowmetry voided volume was 0.331 (P<0.001, Figure 4A) indicating a relatively weak correlation. Pearson’s correlation coefficient between the average VVs for the BD and uroflowmetry was 0.379 (P<0.001, Figure 4B), also indicating weak correlation. Pearson’s correlation coefficients between the MVV for the BD and the BD-urgency score and BDUFS were -0.116 (P=0.007, Figure 4C) and -0.283 (P<0.001, Figure 4D), respectively, indicating little correlation.

**Discussion**

A fully-completed BD is taken as the most objective assessment of voiding frequency, and is specified in key guidance as an essential clinical evaluation (4, 15, 16). Validation of assessment tools is an important requirement to optimize assessment of LUTS, and the ICIQ-BD is currently the only diary to have been validated (17, 18). This study reports the findings for the ICIQ-BD in the context of a large research trial. The key information derived is as reported in the descriptive data listed in table 1, which summarises diary features divided into three groups according to voided volumes information (fully-, partially- or not completed). Two thirds of men provided complete information on voided volumes, with slightly younger patients with more severe LUTS being less likely to complete the voided volume information. The partially-completed diaries omitted some of the “BED” and “WOKE” times that are needed to divide the 24 hour period into daytime and the intended sleep period. For clinical evaluation or research in nocturia this is a problem. International Continence Society standardisations for defining nocturia and nocturnal polyuria state that a BD should be evaluated (19, 20). Furthermore, nocturnal polyuria is important to identify for insight into underlying mechanisms of nocturia (21, 22). Hence, measures to improve the likelihood of including this information would be valuable in future versions of the ICIQ-BD. In our clinical experience with the ICIQ-BD, if the person has failed to enter the BED/ WOKE times, it is usually possible to add them retrospectively, when going through the diary with the patient in the clinic/office. Hence, it is feasible to confirm or exclude nocturnal polyuria in most individuals. This is a vital step, as the diagnosis of nocturnal polyuria necessitates a different care pathway from that for other causes of nocturia, such as poor bladder emptying or overactive bladder (23). The clinical setting may also enable extrapolation of voided volume information to surmise missing volumes. For example, the ICIQ-BD instructs patients had placed a tick to indicate a non-measured void. For the current research analysis, missing volume information meant the diary was counted as non-completed.

In the ICS terminology standardisation (24), the symptom of increased daytime frequency (“complaint that voiding occurs more frequently during waking hours than previously deemed normal by the individual (or caregivers)”) must be distinguished from the sign of frequency (“number of voids during daytime (awake hours)”). The distinction is covered by including PROs to evaluate the symptom, and BDs to look at the sign. However, the overlap is considerable and higher daytime and night-time frequency on the ICIQ-BD were associated with higher levels of bother for both the increased daytime frequency and nocturia questions in the symptom scores in an almost proportionate manner.

The BD-sensation scale scores diverged from the symptom scores for urgency, indicating that this may be a separate interpretation of urgency. The BD also provides a feel for the potential fluctuation of the measured parameters over the course of the three day period. In contrast, the symptom score is likely to reflect the patient’s integration of their symptoms over time, which could either result from their wish to communicate the situation at its worst, or an attempt they have made to balance out the variance they may experience to reflect a middle ground between extremes. This may explain why symptom scores tended to report worse severity than was identified from the ICIQ-BD for daytime and night-time voiding frequency, as has been identified with other BDs (25). The BD should accurately reflect actual voiding frequency (day-time and nocturia) if it is completed contemporaneously. However, we did not evaluate whether men actually updated the BD soon after each void. As such, we cannot be certain whether the diary was a true reflection of voiding activity.

Similarities between the component items and also the scorings of both ICIQ-BD sensation scale and the BDUFS aligned with previous reports (26), suggesting that the BD-sensation scale performs in a similar manner to the PPIUS. The PPIUS scale has similar items to the ICIQ-BD sensation scale except that score 1 is described as “mild urgency” in PPIUS rather than “normal desire to pass urine”. We derived the BDUFS from the ICIQ-BD sensation scale in the same way that the TUFS is calculated from the PPIUS (26-28). The urgency scores in IPSS and ICIQ-MLUTS showed higher correlation with BDUFS than the BD- sensation scale score did. Storage LUTS are considered a relative contraindication for interventional therapy of voiding LUTS. Accordingly, further research could establish which urgency marker (symptom scores, BD- sensation scale score or BDUFS) provides a better indicator of adverse outcome for interventional treatment for voiding LUTS.

The IPSS and ICIQ-MLUTS both showed considerable discrepancy to documented night-time frequency in the BD. The problem may reflect the unclear wording of the symptom score questions for nocturia, which do not make it clear that the last void at bedtime and the first void when rising in the morning do not count towards nocturia severity (19). Thus, clinical situations where nocturia or daytime frequency are a major therapy target potentially should include a BD as a main outcome measure, and not rely solely on symptom scores.

To see the relationship between ICIQ-BD information and uroflowmetry parameters, the VVs derived from both tests were compared. LVV and MVV derived from the BD showed weak correlation with VV derived from uroflowmetry. This suggests that it is appropriate to scrutinise the BD when interpreting free flowmetry data, since a large discrepancy between the BD volumes and the flowmetry VV would cast doubt on whether the uroflowmetry findings were representative of daily voiding experience. This could reflect that patients in flow clinics are generally asked to drink more than usual and to defer voiding as long as possible, in a way they are unlikely to do at home.

The fact that some patients did not fully complete their BD is a limitation which means that the conclusions may be biased by the selective nature of likelihood of full completion. The diaries were obtained in the setting of a clinical trial in secondary care, which may differ from use in routine clinical practice. The findings are derived from baseline data, and further research is needed to evaluate how they relate to therapy outcome. Further research could also evaluate which parameter is the best descriptor for OAB, since the BD sensation scale scores diverged from the symptom scores for urgency, indicating that they provide a separate interpretation.

**Conclusions**

In a research trial for male LUTS, two thirds of men (543/820) completed the voiding information in the ICIQ-BD fully, but a high proportion omitted bedtimes information, limiting ability to interpret nocturia, and in particular to diagnose nocturnal polyuria. Partially-completed diaries provide additional information for clinical staff to interpret urinary frequency, urinary VV and urgency, alongside questionnaires and uroflowmetry data.

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**Table legends**

Table 1: Descriptive data and comparison for the ICIQ-bladder diaries according to completeness.

Table 2: Proportions of patients with matching values for night-time frequency on the ICIQ-BD and the symptom score questionnaires.

**Figure legends**

Figure 1. Box plot of daytime and night-time frequency derived from IPSS (left) and ICIQ-MLUTS severity (middle) and ICIQ-MLUTS bother, plotted against frequency data derived from bladder diaries

Figure 2. (A) Histograms of daytime frequency and night-time frequency from the fully-completed bladder diaries according to ICIQ-MLUTS Q13 (related to daytime frequency) and Q14 (night-time frequency). Mean daytime frequency of patients with substantial bother (bother score of at least 8 in Q13) (9.6 ± 3.2) was significantly higher than for the rest of the cohort (7.6 ± 2.2, P<0.001). Similarly, mean night-time frequency of patients scoring ≥8 in Q14 (2.3 ± 1.2) was significantly higher than those scoring ≤7 in Q14 (1.5 ± 1.1, P<0.001).

Figure 3. Box plots of the BD- sensation scale score (A) and BD-urgency frequency score (BDUFS) (C) against IPSS Q4 (related to urgency). Box plot of the BD-urgency score (B) and BDUFS (D) against ICIQ-MLUTS Q7 (related to urgency severity).

Figure 4. Scatter plots of the largest (A) and mean (B) voided volumes derived from bladder diaries and voided volume of uroflowmetry. Scatter plots of the BD- sensation scale score (C) and BD-urgency frequency score (BDUFS) (D) and mean voided volume derived from bladder diary.