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Grading severity and bother using the IPSS and ICIQ-MLUTS scores in men seeking lower urinary tract symptoms therapy

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Grading severity and bother using the IPSS and ICIQ-MLUTS scores in men seeking lower urinary tract symptoms therapy

Abstract

Purpose;
To establish severity banding ranges, bother assessment and key item content in principal patient reported outcomes measures (PROMs) in men seeking therapy for lower urinary tract symptoms (LUTS).

Materials and Methods;
Data for International Prostate Symptom Score (IPSS) and International Consultation on Incontinence Questionnaire Male LUTS (ICIQ-MLUTS) were derived from a study evaluating 820 men at 26 UK hospitals. Receiver operating characteristic (ROC) curves were used to establish severity bandings.

Results;
Classification tree showed that thresholds between mild-moderate and moderate-severe severity bands were 15 and 27 respectively for IPSS, 16 and 26 for ICIQ-MLUTS/severity, and 22 and 81 for ICIQ-MLUTS/bother. Highest area under ROC and lowest Akaike’s information criteria of univariate logistic regression indicated that ICIQ-MLUTS/bother was more related to global quality of life (QoL) than were IPSS and ICIQ-MLUTS/severity. The symptoms affecting IPSS-QoL were only fully identified by ICIQ-MLUTS, because two key symptoms (urinary incontinence and post-micturition dribble) are not measured by IPSS. ICIQ-MLUTS demonstrated that bother of some LUTS is disproportionate to severity, and that persisting high bother levels following surgery are more likely due to storage (18-25%) and post-voiding (18-28%) LUTS than voiding LUTS (5-13%). Symptom improvement after surgery is uncertain if baseline IPSS-QoL score was <3.

Conclusions;
The severity threshold scores were measured for the two key LUTS PROMs, and the results indicate suitable categories of symptom severity for use in men referred for urological care.
The ICIQ-MLUTS measures all the LUTS affecting QoL, and includes individual symptom bother scores.

Introduction;

Lower urinary tract symptoms (LUTS) are categorized as storage symptoms, voiding symptoms and post-voiding symptoms. 80% of men aged >40 years experience at least one LUTS, which can, for some, compromise quality of life (QoL) and social activities. Projected population ageing underlines the importance of effective management of male LUTS.

The International Prostate Symptom Score (IPSS) is a widely-used LUTS patient reported outcome measure (PROM). Seven separate items are scored from 0 to 5 (overall range 0 to 35), higher scores indicating more severe symptoms. To categorize patients’ symptoms, the banding of symptom severity was set in 1992 as 1-7 mild, 8-19 moderate, 20-35 severe, derived from generic groups involving 210 LUTS and 108 non-LUTS patients. These symptom severity bandings are widely-used in clinical studies, both for establishing inclusion/exclusion criteria and categorizing baseline characteristics and measuring outcomes of pharmaceutical and surgical treatment. Men with voiding symptoms, storage symptoms and no symptoms have average IPSS scores of 16.8, 14.6 and 8.5, respectively. Thus, many patients apparently fall into the moderate range of IPSS severity despite describing themselves as ‘symptom-free’. Accordingly, specific severity banding values in the context of LUTS assessment and treatment in specialist urology will facilitate decision-making and outcome assessment in this key sub-population.

The International Continence Society (ICS) instigated the International Consultation on Incontinence Questionnaires Male LUTS (ICIQ-MLUTS) module for men with LUTS seeking care. ICIQ-MLUTS is a validated PROM, given an A-grade by the International Consultation on Incontinence Questionnaires.
on Incontinence. It has 13 questions, each scoring 0-4 in terms of severity, which are summed to give the overall score. "Voiding" and "Incontinence" subscores (incorporating urgency urinary incontinence (UI) and post-micturition dribble (PMD)) can also be derived. Many of the ICIQ-MLUTS/severity questions tie in with components of the IPSS, with good correspondence\textsuperscript{10}, while the more comprehensive nature of the ICIQ-MLUTS includes symptoms omitted by IPSS which are potentially important to men, notably UI and PMD. Neither severity nor bother bandings for ICIQ-MLUTS have been established in any population. The “bother” of each symptom (scored 0-10) is identified separately in ICIQ-MLUTS, unlike the global QoL score used with the IPSS.

The aims of the current study were to use a healthcare-seeking male LUTS population: to establish severity banding ranges for ICIQ-MLUTS; to evaluate IPSS severity bands; to determine suitability of IPSS, ICIQ-MLUTS/severity or ICIQ-MLUTS/bother for assessing male LUTS; to evaluate the impact on QoL of key symptoms omitted by IPSS; and to establish the utility of individual item bother scores alongside a global QoL score for treatment planning.

Materials and methods

IPSS and ICIQ-MLUTS data were obtained from a two-arm randomised controlled trial set in 26 UK Hospitals (Urodynamics for Prostate Surgery Trial; Randomised Evaluation of Assessment Methods (UPSTREAM); for full protocol, see \textsuperscript{11}). In brief, 820 men seeking further treatment for bothersome LUTS underwent standard LUTS assessment and were randomised either to undergo or omit invasive urodynamic assessment. Inclusion criterion; men seeking further treatment for their bothersome LUTS. The exclusion criteria included inability to pass urine without a catheter; relevant neurological disease; active treatment or on active surveillance for prostate or bladder cancer; previous prostate surgery; not medically fit,
or unable to complete outcome assessments. The study was approved by Oxford B Research Ethics Committee (reference: 14/SC/0237). The current study is a post-hoc analysis (for statistical analysis plan see 14), evaluating men irrespective of the trial arm in which they participated.

IPSS and IPSS-QoL, ICIQ-MLUTS (13 questions, each scored 0-4 for severity and 0-10 for bother), urine flow rate and patient characteristics were measured before the start of LUTS treatment. The analysis set comprised participants with no missing data in all baseline IPSS and IPSS-QoL, ICIQ-MLUTS (severity and bother scores) questionnaires.

Receiver operating characteristics (ROC) curves and a univariate logistic regression model were used to evaluate the relationships of IPSS-QoL (≥using 5 as the threshold value for bad QoL based on clinical criteria) with IPSS, ICIQ-MLUTS (severity and bother scores), age and uroflowmetry. The Akaike information criterion (AIC) is an estimator of prediction error, allowing estimation of the quality of each model 12; a low AIC value indicates a higher predictive ability for a given parameter. Thresholds of IPSS and ICIQ-MLUTS for severity bandings (binarization) were calculated based on examination of the Youden-index (rating index for a dichotomous diagnostic test) 13 from the ROC curves. Classification trees 14 were also used for determination of thresholds for severity and bother bandings (three categories).

To evaluate the principal symptoms influencing QoL, the rankings of symptoms according to symptom severity scores in IPSS and ICIQ-MLUTS and bother score in ICIQ-MLUTS were summarized using the overall cohort of participants completing each of the questionnaires.

To investigate whether the IPSS-QoL and individual bother scores at baseline (before surgery) can predict the surgical treatment outcomes, surgical treatment outcomes measured by change of QoL improvement on IPSS-QoL and individual bother scores derived from ICIQ-MLUTS/bother were compared among patients.

Data were analyzed using R 3.6.1, pROC package 15 and rpart package 16.
Results

Patient selection and backgrounds

The analysis set comprised 672 participants who completed all questionnaires, including IPSS-QoL, IPSS, ICIQ-MLUTS/severity and ICIQ-MLUTS/bother (Fig. 1). The average age was 67.4 ± 9.0 years old (Table 1. For baseline descriptors of full trial population, see 10). Median (minimum - maximum) of the IPSS-QoL was 4 (0 - 6), IPSS was 19 (1 - 35), ICIQ-MLUTS/severity was 18 (3 - 40) and ICIQ-MLUTS/bother was 51 (0-130), respectively. Median values (minimum - maximum) of maximum flow rate (Q_{max}), voided volume (VV) and post-void residual (PVR) were 11.0 (1.4 – 58.3), 224.0 (7.0 – 947.0) and 100.0 (0.0 – 1600.0). The data of the overall study population was published previously 10.

New banding of IPSS, ICIQ-MLUTS symptom severity and bother scores

Univariate logistic regression analysis showed that IPSS and ICIQ-MLUTS/severity and ICIQ-MLUTS/bother are significant predictors of QoL (P<0.001). The VV of uroflowmetry is also a significant QoL predictor (P=0.021) (Table 2). The other objective values, including age and urine flow rate, did not show significant relationship with QoL (Table 2). Akaike’s information criteria (AIC) of ICIQ-MLUTS/bother (732.015) was smaller than those of IPSS (762.002) and ICIQ-MLUTS/severity (762.99), with reliable coefficients for both continuous and categorized values (binary or 3-way categorization, as described below) (Supplementary Table S1). The areas under the ROC (AUROC) for IPSS, ICIQ-MLUTS/severity and ICIQ-MLUTS/bother were 0.728, 0.721 and 0.755, respectively (Figure 2).

For the widely-employed 3-way categorization (mild/moderate/severe), the classification tree showed 15 and 27 were the cut-off points between the mild-moderate and moderate-severe bandings of IPSS as a predictor of each patient’s QoL impact (IPSS-QoL <5 vs. ≥5) (Figure 3).
The classification tree for ICIQ-MLUTS/severity indicated 16 and 26 were the thresholds predicting QoL and that for ICIQ-MLUTS/bother indicated 22 and 81 (Figure 3). Univariate logistic regression analysis showed that the derived bandings (either binarization or 3 categories) of IPSS and ICIQ-MLUTS are significant predictors of QoL (P<0.001). AIC of ICIQ-MLUTS/bother was smaller than those of IPSS and ICIQ-MLUTS/severity indicating ICIQ-MLUTS/bother can predict the global QoL more precisely than IPSS and ICIQ-MLUTS/severity.

Histograms of the distribution of patients within the severity bands of IPSS are presented in Figure 4. The proposed new IPSS banding (1-14 mild, 15-26 moderate, 27-35 severe) was able to categorize LUTS patients more consistently and reliably than the current banding (1-7 mild, 8-19 moderate, 20-35 severe).

Assessment of bother of individual LUTS

Figure 5 shows the distributions of scores for separate LUTS in each symptom scale. In ICIQ-MLUTS/severity scores, important components in the incontinence subscore were PMD (66.5%) followed by urgency UI (63.8%), leak for no reason (30.4%), stress UI (22.7%) and leak during sleep (15.2%). In total, these affected 81.6 % (669/820 patients), falling to 68.2% (559/820 patients) if PMD was excluded.

Rankings of severe symptoms in IPSS and ICIQ-MLUTS were different (Table 3). The most severe symptom in IPSS (“More than half” and “Almost always”) was increased daytime frequency (55%), followed by weak stream (47.9%) and incomplete emptying (38.3%) (Table 3). In ICIQ-MLUTS (“Most of the time” and “All of the time”) rankings were “reduced strength (50%)” followed by “nocturia (47.8%)” and “incomplete emptying (36.5%)” (Table 3). For symptom bother, high bother scores (8, 9 and 10) in ICIQ-MLUTS identified nocturia (48.1%),
urgency (45.7%), urgency UI (39.2%), increased daytime frequency (35.5%), incomplete emptying (35.0%) and PMD (33.3%) as the most bothersome (Table 3).

**Impact of assessment of bother of individual LUTS on prostate surgical treatment outcome**

Of the 820 patients, 291 (35.5%) underwent relevant surgery. They experienced bigger change of IPSS-QoL score (-2.44 ± 1.92) than non-surgically treated patients (-0.68 ± 1.49) (P<0.001) (Supplementary Figure S1).

The bother associated with LUTS following surgery for the men who completed each scores at baseline and after treatment, and also underwent surgery during the trial, was evaluated. The IPSS-QoL global scores (Supplementary Table S2A) for men with a baseline of 5-6 improved (i.e. fell by at least 1) in 89% and were unchanged in 9-11% after surgery. For baseline scores of 3-4, improvement was identified in 78-83%, and worsening in 10-13%. For baseline score of 2 (only 14 men), there was 50% chance of improvement and 43% worsened. Looking at bother associated with individual LUTS measured with the ICIQ-MLUTS (Table S2B), men with a high bother score of 8-10/10 at baseline were more likely to have persisting high bother scores after surgery for storage symptoms (nocturia 21.8%, urgency/ urgency UI 17.5/ 24.7%, increased frequency 25%) and post-voiding symptoms (PMD 27.8%, sensation of incomplete emptying 18.2%) than for voiding symptoms (slow stream 5.4%, straining 13.2%).

**Discussion**

Evaluation of the severity of LUTS is crucial for making treatment recommendations and for evaluation of treatment outcome. Questionnaires indicate the status of LUTS and each patient’s QoL. However, their continuous values are often widely spread when viewed across
an entire population, making it difficult to place the severity of LUTS for an individual reliably in comparison with the overall cohort. To counteract this issue, IPSS severity bandings have been widely used as an inclusion criterion in drug trials and guidelines. However, the utility of the bandings in the assessment of male LUTS was previously unknown. No prior study reassessed severity bandings of the IPSS or determined severity banding for the ICIQ-MLUTS, as far as we are aware. Therefore, we developed new banding ranges of IPSS and ICIQ-MLUTS in a large study of men referred for treatment of LUTS. The study benefitted from a large cohort of patients studied with extensive resources, which allowed detailed assessment and follow up.

Proposed new banding of IPSS, and ICIQ-MLUTS symptom severity and bother scores

The classification trees were utilized to determine the possible severity thresholds. Lower Akaike’s information criteria (AIC) for both IPSS and ICIQ-MLUTS demonstrated that the questionnaires have a bigger impact and more important role in quantifying patients’ QoL than other tests, notably uroflowmetry values. This is in accordance with previous studies indicating that the relationship between symptoms and uroflow variables is inconsistent 17.

The present study confirms that the severity of a symptom does not necessarily anticipate how bothersome it is. The study newly introduces the appropriate threshold values for the moderate and severe categories of ICIQ-MLUTS, and re-evaluates them for the IPSS in the key population of men seeking urological care for LUTS. The thresholds were identified as: 15 and 27 for IPSS; 16 and 26 for ICIQ-MLUTS/severity; and 22 and 81 for ICIQ-MLUTS/bother. The current thresholds for IPSS (8 and 20) which are generally used, in both clinical practice and research, appear to classify LUTS patients inappropriately for this population, potentially yielding too many false positives. The principal reason is explained by the fact that the original banding was developed with generic groups involving LUTS and
“non-LUTS patients” (approximately half of whom had moderate IPSS scores)\textsuperscript{4}. However, for urologists and other clinicians, the essential role of these questionnaires is in evaluation of patients’ LUTS and QoL, rather than discriminating between LUTS and non-LUTS men. Univariate analysis also showed independent and significant relationships of the derived bandings of IPSS and ICIQ-MLUTS to the QoL. Accordingly, IPSS and ICIQ-MLUTS can predict global QoL both as a continuous value, and also as a categorical value when categorized by the proposed new bandings.

\textit{Impact of assessment of bother of individual LUTS, especially storage symptoms, on patients’ QoL and prostate surgical treatment outcome}

Several clinical studies have investigated nocturia\textsuperscript{18,19}, increased daytime frequency\textsuperscript{20} and urgency (overactive bladder)\textsuperscript{1}, which are thus already recognized as substantially bothersome\textsuperscript{21-23}. A few previous studies compared bother associated with individual LUTS, and studies showed that the most bothersome symptoms in men are increased daytime frequency\textsuperscript{23}, and urgency and urgency UI symptoms\textsuperscript{22}. The most bothersome individual symptoms were different for bother scores of ICIQ-MLUTS (nocturia) and symptom severity scores from ICIQ-MLUTS (increased daytime frequency) and IPSS (weak stream). The inclusion of nocturia seems relevant from clinical experience, while the absence of incontinence evaluation from the IPSS is problematic. Interpreting the AUROC and AIC analyses indicates that the ICIQ-MLUTS/bother scores facilitate understanding global QoL in male LUTS patients, and suggests that separate item bother scoring is more relevant than symptom severity for understanding QoL. ICIQ-MLUTS/bother can predict the global QoL more precisely than IPSS and ICIQ-MLUTS/severity, and identifies individual item contributions. In clinical practice, this means that appreciation of the bother scores for each symptom will enable direction of treatment towards the most bothersome symptom(s), with a
greater chance of benefit to overall QoL.

**Recommendation of ICIQ-MLUTS vs IPSS in male LUTS assessment**

The ICIQ-MLUTS includes incontinence and PMD, which significantly affect QoL and had more than 60% prevalence. With the diversity of LUTS patients, in both clinical and research settings, the individual symptom bother scores of ICIQ-MLUTS help discern the problematic symptom(s) responsible for the overall QoL impact, and thus identify the principle therapy need(s). Thus, ICIQ-MLUTS provides a more comprehensive insight, which exceeds the performance of IPSS, in the diagnostic assessment pathway.

**Limitations**

There are a few limitations in this study. Some patients did not fully complete the questionnaires, so they had to be excluded from the data sets. The cohort of this study consisted of men seeking therapy for LUTS, and it is in this population specifically that the findings should be interpreted. The approach taken employs a single method (using IPSS and ICIQ to predict dichotomized IPSS-QoL) to establish severity cut-offs. Reviewing the same question with different methods would be appropriate to consolidate the conclusions. Furthermore, a prospectively-derived dataset would be useful to confirm the current post-hoc analysis. This should include patients with isolated storage, voiding or post-voiding LUTS, or a mixed LUTS presentation, aiming to identify responses to specific therapy.

**Conclusions**

In a male LUTS population seeking further treatment, including the possibility of prostate surgery, the banding of symptom severity and bother was established for ICIQ-MLUTS, with
thresholds to denote boundaries between mild-moderate and moderate-severe of 16 and 26 respectively for severity and 22 and 81 for bother. The currently employed equivalent thresholds for IPSS (8 and 20) were found to be inappropriate in a treatment-seeking LUTS population, with thresholds of 15 and 27 reflecting the population better than the current cut-points of 8 and 20. The key drivers of QoL impact rank differently from the order of symptoms according to severity, meaning that decision-making should primarily consider individual item bother scores, rather than severity. When evaluating the patients at presentation, the ICIQ-MLUTS gives a much better picture of the problems that symptoms cause, particularly because it includes the key bothersome symptoms of PMD and urgency UI which need to be assessed in order to get a full picture of what influences QoL. Lack of individual item bother scores and omission of UI and PMD make the IPSS a relatively ineffective initial assessment diagnostic tool. However, the global IPSS-QoL item does provide a guide to the suitability of choosing surgical intervention for the individual patient.

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We also thank the members of the independent Trial Steering Committee and Data Monitoring Committee, as well as our Trial Management Group (consisting of co-applicants, representatives from the Study Office and patient representatives) for their continued counsel and support.

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References


Figures

Figure 1. Flow diagram

Figure 2. Receiver operating characteristic (ROC) curve of IPSS, ICIQ-MLUTS symptom severity and bother score plotted with patients' IPSS-QoL scores rated between “mostly dissatisfied” and “Unhappy”. AUC: The areas under the curve

Figure 3. Classification tree of IPSS (A), ICIQ-MLUTS SS (B) and ICIQ-MLUTS Bo (C) indicating the thresholds between IPSS and ICIQ-MLUTS severity categories. The value of each boxes represented from the top to bottom: the outcome (0: IPSS-QoL<5, 1: IPSS-QoL≥5), the percentage of “IPSS-QoL≥5” in each categorized box and the percentage of categorized box in overall cohort.

Figure 4. Histogram of IPSS in this cohort with black and red lines indicating the current and derived bandings.

Figure 5. The distributions of scores for each separate LUTS from IPSS and ICIQ-MLUTS (symptom severity and bother) categorized by new bandings. In the ICIQ-MLUTS scores, components in the incontinence subscore not covered by IPSS are indicated by the blue rectangle.

Supplemental figure

Figure S1. Histogram of the change of IPSS-QoL score by end of study in non-surgery (n=394) and surgery patients (n=233).
Table 1. Patient characteristics in the analysis set (N=627)

<table>
<thead>
<tr>
<th></th>
<th>Number of patients</th>
<th>Mean ± SD</th>
<th>Median (Min - Max)</th>
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<tbody>
<tr>
<td>Age</td>
<td>627</td>
<td>67.4 ± 9.0</td>
<td>68 (30-91)</td>
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<td>Uroflowmetry ( Q_{\text{max}} )</td>
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<td>12.4 ± 7.3</td>
<td>11.0 (1.4 – 58.3)</td>
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<td>Voided volume</td>
<td>604</td>
<td>250.3 ± 142.3</td>
<td>224.0 (7.0 – 947.0)</td>
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<td>PVR</td>
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<td>136.4 ± 148.1</td>
<td>100.0 (0.0 - 1600.0)</td>
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<tr>
<td>IPSS-QoL</td>
<td>627</td>
<td>4.1 ± 1.3</td>
<td>4 (0–6)</td>
</tr>
<tr>
<td>IPSS</td>
<td>627</td>
<td>18.8 ± 7.1</td>
<td>19 (1–35)</td>
</tr>
<tr>
<td>ICIQ-MLUTS Symptom severity</td>
<td>627</td>
<td>18.1 ± 6.8</td>
<td>18 (3–40)</td>
</tr>
<tr>
<td>Bother</td>
<td>627</td>
<td>52.3 ± 29.2</td>
<td>51 (0 – 130)</td>
</tr>
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SD: standard deviation; \( Q_{\text{max}} \): maximum flow rate; PVR: post-void residual urine; IPSS-QoL: International Prostate Symptom Score Quality of Life; IPSS: International Prostate Symptom Score; ICIQ-MLUTS: International Consultation on Incontinence Questionnaires Male Lower Urinary Tract Symptoms.
Table 2. Univariate regression model of IPSS-QoL scores rated between “mostly dissatisfied” and “unhappy” (N=627)

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<tr>
<th>Variable</th>
<th>Coefficient</th>
<th>Lower CI</th>
<th>Upper CI</th>
<th>P value</th>
<th>AIC</th>
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<td>0.025</td>
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<td>Voided volume</td>
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<td>-0.003</td>
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<td>PVR</td>
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<td>-0.001</td>
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<td>835.651</td>
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<td>Total IPSS*</td>
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<td>0.104</td>
<td>0.159</td>
<td>&lt;0.001</td>
<td>762.002</td>
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<tr>
<td>c2 (≥20 vs ≤19)</td>
<td>1.380</td>
<td>1.05</td>
<td>1.716</td>
<td>&lt;0.001</td>
<td>798.494</td>
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<td>c3 (15 - 26 vs ≤14)</td>
<td>1.162</td>
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<td>1.586</td>
<td>&lt;0.001</td>
<td>755.457</td>
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<td>c3 (≥27 vs ≤14)</td>
<td>3.261</td>
<td>2.572</td>
<td>4.033</td>
<td></td>
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<tr>
<td>Total ICIQ-MLUTS/severity*</td>
<td>0.135</td>
<td>0.107</td>
<td>0.165</td>
<td>&lt;0.001</td>
<td>762.99</td>
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<td>c2 (≥19 vs ≤18)</td>
<td>1.330</td>
<td>1.001</td>
<td>1.665</td>
<td>&lt;0.001</td>
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<td>c3 (16 - 25 vs ≤15)</td>
<td>0.977</td>
<td>0.612</td>
<td>1.351</td>
<td>&lt;0.001</td>
<td>768.34</td>
</tr>
<tr>
<td>c3 (≥26 vs ≤15)</td>
<td>2.828</td>
<td>2.203</td>
<td>3.523</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total ICIQ-MLUTS/bother*</td>
<td>0.037</td>
<td>0.03</td>
<td>0.044</td>
<td>&lt;0.001</td>
<td>732.015</td>
</tr>
<tr>
<td>c2 (≥62 vs ≤61)</td>
<td>1.625</td>
<td>1.279</td>
<td>1.979</td>
<td>&lt;0.001</td>
<td>778.136</td>
</tr>
<tr>
<td>c3 (22 - 80 vs ≤21)</td>
<td>1.606</td>
<td>1.041</td>
<td>2.240</td>
<td>&lt;0.001</td>
<td>736.026</td>
</tr>
<tr>
<td>c3 (≥80 vs ≤21)</td>
<td>3.706</td>
<td>2.968</td>
<td>4.517</td>
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<td></td>
</tr>
</tbody>
</table>

* Items in bold indicate analysis for continuous values. c2 and c3 indicate categorized values; c2: Comparing ranges of scores in both categorized groups when distinguishing 2 groups (i.e. categorizing as mild or severe). The cut-off point predicting QoL impact (IPSS-QoL of <5 vs. ≥5) was 20 for IPSS, 19 for ICIQ-MLUTS/severity and 62 for ICIQ-MLUTS/bother. c3: Comparing ranges of scores in each categorized group, when distinguishing 3 groups (i.e. categorizing as mild, moderate or severe). Cut-off points are given in results section.

AIC: Akaike’s information criteria; CI: confidence interval; ICIQ-MLUTS: International Consultation on Incontinence Questionnaires Male Lower Urinary Tract Symptoms; IPSS: International Prostate Symptom Score; PVR: post-void residual urine
Table 3. The rankings for prevalence of severe symptoms according to symptom severity scores in IPSS and ICIQ-MLUTS and bother score in ICIQ-MLUTS

<table>
<thead>
<tr>
<th>Ranking</th>
<th>IPSS (N=751)</th>
<th>ICIQ-MLUTS</th>
<th>Bother scores (N=643)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>&quot;Severe (More than half and Almost always)&quot;</td>
<td>&quot;Severe (Most of the time and All of the time)&quot;</td>
<td>&quot;Severe (8, 9 and 10)&quot;</td>
</tr>
<tr>
<td>1</td>
<td>Weak stream  55.5</td>
<td>Increased daytime frequency 60.1</td>
<td>Nocturia 48.1</td>
</tr>
<tr>
<td>2</td>
<td>Nocturia 53.0</td>
<td>Weak stream 52.3</td>
<td>Urgency 45.7</td>
</tr>
<tr>
<td>3</td>
<td>Incomplete emptying 40.5</td>
<td>Incomplete emptying 41.8</td>
<td>Urgency UI 39.2</td>
</tr>
<tr>
<td>4</td>
<td>Intermittency 31.7</td>
<td>Urgency 39.0</td>
<td>Increased daytime frequency 35.5</td>
</tr>
<tr>
<td>5</td>
<td>Urgency 28.4</td>
<td>Intermittency 37.5</td>
<td>Incomplete emptying 35.0</td>
</tr>
<tr>
<td>6</td>
<td>Delay 22.9</td>
<td>Nocturia 26.0</td>
<td>Post micturition dribble 33.3</td>
</tr>
<tr>
<td>7</td>
<td>Increased daytime frequency 18.8</td>
<td>Straining 18.6</td>
<td>Weak stream 29.7</td>
</tr>
</tbody>
</table>
Total recruited male LUTS patients
N=820

Complete PRO data available for analysis
N=627

Underwent prostate surgery during trial
N=233

Not underwent prostate surgery during trial
N=394

<table>
<thead>
<tr>
<th>IPSS QOL</th>
<th>IPSS Severity</th>
<th>ICIQ-MLUTS Bother</th>
<th>n</th>
</tr>
</thead>
<tbody>
<tr>
<td>x</td>
<td>x</td>
<td>x</td>
<td>29</td>
</tr>
<tr>
<td>available</td>
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<td>available</td>
<td>12</td>
</tr>
<tr>
<td>available</td>
<td>x</td>
<td>available</td>
<td>5</td>
</tr>
<tr>
<td>available</td>
<td>available</td>
<td>x</td>
<td>11</td>
</tr>
<tr>
<td>available</td>
<td>available</td>
<td>available</td>
<td>111</td>
</tr>
</tbody>
</table>
AUC

IPSS (light blue): 0.728
ICIQ-MLUTS SS (blue): 0.721
ICIQ-MLUTS Bo (black): 0.755
Current   mild  moderate   severe

Number of patients

Proposed   mild  moderate  severe

Scores