Quality of care from the perspective of the cataract patient: the reliability and validity of the QUOTE-Cataract

M D Nijkamp, H J M Sixma, H Afman, F Hiddema, S A Koopmans, B van den Borne, F Hendrikse, R M M A Nuijts

Background/aims: To assess reliability and validity of the QUOTE-cataract, a questionnaire that measures the quality of care from the perspective of cataract patients.

Methods: The QUOTE-cataract was tested in a multicentre study among 540 cataract patients in three different hospitals. Reliability was represented by internal consistency (Cronbach’s α), and repeatability (intraclass correlation coefficient (ICC)). Validity was evaluated qualitatively and by factor analyses.

Results: A strong internal consistency coefficient (0.89), and high repeatability (ICC = 0.76) demonstrated good reliability. Content validity was assured by involvement of patients in the development of the questionnaire. Factor analysis confirmed an underlying taxonomy of generic and disease specific items.

Conclusion: The QUOTE-cataract has good reliability and provides a valid assessment of quality of care in cataract surgery.

In studies assessing the effectiveness of cataract surgery the importance of the patient’s perspective has been recognised. Besides clinical outcomes like visual acuity, assessments are directed at subjective measures of vision related functioning. However, a valid assessment of the quality of ophthalmic services from the patient’s perspective should consider all components that contribute to the quality of these services—objective outcome criteria (functional tests), subjective outcome criteria (patient satisfaction), and criteria related to the way the services are provided (structure and process of care). Previous research examining quality of care from the user’s perspective has been dominated by patient satisfaction surveys. Doubts have been cast on the validity of such research for two main reasons. Firstly, these studies usually do not involve patients in the development of instruments. Therefore, outcomes tend to reflect the perspective of managers and/or professionals and/or researchers, rather than the distinct view of the patient. Secondly, results show little insight into user views because satisfaction ratings are usually highly skewed, while no recognition is given to the fact that some quality aspects of care are more important than others. This has led reviewers to conclude that research into user views of quality of care has suffered from methodological weakness, and low specificity of results.

We developed the QUOTE-cataract questionnaire (QQuality Of care Through the patient’s Eyes) that measures the quality of care from a cataract patient’s perspective, which attempts to overcome these problems. The QUOTE-cataract closely resembles the work that was carried out on other QUOTE-instruments (for example, QUOTE-Rheumatic-Patients and QUOTE-Elderly) as described by Sixma et al. This instrument produces data on the importance and performance of healthcare services, which are related to the specific needs and expectations of cataract patients. Besides being useful and applicable to clinical practice, an instrument like the QUOTE-cataract should satisfy scientific quality standards. The aim of this study was to assess the reliability and validity of the QUOTE-cataract questionnaire.

PATIENTS AND METHODS

Patients:
This study consisted of patients who were treated at three settings: University Hospital Maastricht (UHM, n = 166), University Hospital Groningen (UHG, n = 130), and the Rotterdam Eye Hospital (REH, n = 244). The mean age (SD) of the patients was 71.8 (8.0) years (UHM); 73.9 (9.2) years (UHG), and 71.9 (9.3) years (REH), respectively. The male: female ratio was 0.6 for all three settings. At REH more patients were categorised as “medium/higher educated” in comparison with UHM and UHG (Kruskal-Wallis, p<0.01). General health was reported as “good” by most patients, but differed significantly between the three settings with the highest scores at REH (Kruskal-Wallis, p<0.01). Criteria for participation in the study were first or second eye surgery for age related cataract 2–8 months earlier, and absence of ocular comorbidity. All cataract surgeries took place on an outpatient basis using a standardised phacoemulsification technique with implantation of an intraocular lens.

The questionnaire:
The QUOTE-cataract includes a generic and a disease specific part (see Table 1). To generate these items focus group interviews with cataract patients and concept mapping were performed. Generic questions (i = 15) are applicable to a range of users of health care (that is, patients) and refer to process and structure related care aspects, whereas disease specific items (i = 16) are tailored to cataract patients. Four disease specific items were not included in the QUOTE-cataract at UHG because they were characteristic for UHM and REH. The items incorporated in the questionnaire measure the relative importance of the different quality aspects (for example, “My ophthalmologist should inform me clearly about what I may and may not do after cataract surgery”) and the performance of the healthcare services on each of the quality aspects (for example, “My ophthalmologist informed me clearly about what I may and may not do after cataract surgery”). Response options of the importance categories are...
Quality of care from the perspective of the cataract patient

A postal survey involved 540 patients who had undergone cataract surgery. Cronbach’s α was used to represent the internal consistency of the QUOTE-cataract based on one rat-
ing. A “benchmark” of 0.80 was considered as an acceptable value. In accordance with previous reports on the assessment of test-retest stability (repeatability), scoring of the QUOTE-cataract instrument was repeated after 2–3 weeks by 289 cataract patients from the UHG and REH. A Bland-Altman plot of agreement and the intraclass correlation coefficient demonstrated variation in test-retest.

Content validity was optimised by involving cataract patients in the development process. Moreover, a question was included to check if patients felt that particular aspects of relevance to them were missing in the questionnaire. Furthermore, factor analysis was performed to examine the taxonomy/structure of the quality of care concept.

**Table 1** Quality aspects listed in the QUOTE-cataract

<table>
<thead>
<tr>
<th>Generic indicators</th>
<th>Cataract specific indicators</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.1 Allow me to decide on which treatment/help to get</td>
<td>2.1 Inform me clearly what I may and may not do after cataract surgery</td>
</tr>
<tr>
<td>1.2 Take me seriously</td>
<td>2.2 Inform me in writing about the day and time of my cataract surgery*</td>
</tr>
<tr>
<td>1.3 Keep appointments punctually</td>
<td>2.3 Inform me in the meantime how long it will take before surgery*</td>
</tr>
<tr>
<td>1.4 Never let me wait in the waiting room longer than 15 minutes</td>
<td>2.4 Provide an information brochure about cataract surgery</td>
</tr>
<tr>
<td>1.5 Give me good directions for use of the prescribed medicine</td>
<td>2.5 Tell me during cataract surgery exactly what he/she is doing</td>
</tr>
<tr>
<td>1.6 Take care that prescribed medicines are free of change</td>
<td>2.6 Always be calm and quiet while working</td>
</tr>
<tr>
<td>1.7 Be easily accessible by phone</td>
<td>2.7 Always consider my personal desires</td>
</tr>
<tr>
<td>1.8 Take care that I can consult a specialist within 2 weeks</td>
<td>2.8 Always be friendly</td>
</tr>
<tr>
<td>1.9 Take care of fine tuned care of different caregivers</td>
<td>2.9 Always take all my questions related to cataract surgery seriously</td>
</tr>
<tr>
<td>1.10 Know my health status very well</td>
<td>2.10 Always be the same person</td>
</tr>
<tr>
<td>1.11 Tell me what to do in case of emergency</td>
<td>2.11 Take care that the wait for surgery is not longer than 2 months</td>
</tr>
<tr>
<td>1.12 Have a room accessible for wheelchair users/disabled</td>
<td>2.12 Take care that all preoperative examinations will take place at the same day*</td>
</tr>
<tr>
<td>1.13 Always inform me about the risks of a treatment</td>
<td>2.13 Have at one’s disposal a desk with enough privacy</td>
</tr>
<tr>
<td>1.14 Always take enough time for me</td>
<td>2.14 Take care of food and drinks at the ward/in the waiting room*</td>
</tr>
<tr>
<td>1.15 Be willing to talk about affairs I did not like</td>
<td>2.15 Take care that patient education is regulated among the different doctors</td>
</tr>
</tbody>
</table>

*Quality of care aspects not included in the QUOTE-cataract at UHG.

“not important,” “fairly important,” “important,” and “extremely important.” Scores were calculated by linear transformation of standardised values (Z scores) to values between 0 (“not important”) and 10 (“extremely important”). Individual (i) performance (P) and importance scores (I) on different quality of care aspects (j) are used to calculate quality impact indices (Q), applying the formula Qij = Pij × Iij. Theoretically a quality impact score can vary from 0 (best possible quality of care) to 10 (all responders think that this impact scores are less subject to situational changes as they are linked to the attitudes and opinions of patients. Cases with more than 10% missing values on the importance scores were excluded from reliability and factor analyses, remaining missing values were replaced by the mean. The Bland-Altman plot indicated stability of test results by demonstrating variation in scores as part of unreliability. One way ANOVA (random effect model) was used to obtain the intraclass correlation coefficient for retest reliability according to the following formula: ICC = 1 – (within subject variance/ between subject variance). Factor analysis (principal component) was carried out to represent the internal structure of the questionnaire. The appropriateness of the factor analytic model was tested using the Kaiser-Meyer-Olkin (KMO) measure of sampling adequacy and Bartlett’s test of sphericity. Analyses were performed using SPSS Inc, Chicago, IL, USA software.

**RESULTS**

**Response to questionnaires**

The total number of completed questionnaires returned was 166 (response rate 92.7%), 130 (response rate 65%), and 244 (response rate 74.4%) for UHM, UHG, and REH respectively. The mean (SD) of the importance scores was similar comparing the three settings: 6.1 (1.6), 6.2 (1.2), and 5.8 (1.2) for UHM, UHG, and REH respectively (ANOVA, p = 0.13). Performance scores ranged from 0.01 to 0.49, from 0.01 to 0.49, and from 0.00 to 0.44 for UHM, UHG, and REH respectively. Importance scores were less skewed in our data set than the perception scores (range of skewness scores −0.58 to 0.30 and 0.43 to 11.3, respectively). Quality impact factors ranged from 0.05 to 3.39 (UHM), from 0.05 to 2.79 (UHG), and from 0.00 to 3.00 (REH), with skewness scores ranging from 0.70 to 1.58.

**Reliability**

The mean internal consistency coefficient of the three hospitals was 0.89, 0.84, and 0.85 for the QUOTE-cataract in total, and generic, and disease specific subscales, respectively. The mean (SD) importance scores for first and second assessments were 6.2 (1.2) and 6.2 (1.3) for UHG, and 5.8 (1.2) and 5.9 (1.4) for REH (paired t test, p = 0.89/0.61). The differences in first and second assessments were plotted against the mean QUOTE-cataract score for each patient (see Fig 1), which showed no relation between the measurement error and the true value. The mean of the differences between the pairs was negligible (mean difference −0.04). Furthermore, the limits of agreement were small, an individual measurement difference is expected within a range from −2.34 to 2.34. A strong intraclass correlation coefficient confirmed this consistency (average measure ICC = 0.76).
Figure 1  Bland–Altman plot of agreement in importance scores between test and retest. The mean of the test and retest scores is plotted on the x axis and the differences between the two scores on the y axis. The horizontal interrupted lines represent the limits of agreement [within 2 SD from the mean].

Validity
The appropriateness of the factor analytic model was assessed by KMO (0.92) and Bartlett ($\chi^2 = 4131.5, p<0.01$), which demonstrated legitimacy of the procedure. Unrotated factor analysis identified two common factors that explained 35.3% of the variance. When analysing generic and specific items separately, both generic and disease specific items clustered into one factor with moderate factor loadings (range 0.45–0.69). Explained variances were 31.6% and 33.7% respectively. The percentage of patients who responded to the questionnaire was 27.1%, 26.9%, and 22.5% for UHM, UHG, and REH respectively ($\chi^2$ test, $p = 0.49$). However, most answers related to alternative expressions of items already included in the QUOTE-cataract. Real new aspects, formulated by 6.7% of the patients, concerned the anaesthesiology before cataract surgery ($n = 22$), follow up visits (prescription of glasses and information about secondary cataract or other complications; $n = 22$), reassurance ($n = 4$), costs ($n = 4$), and technical competence ($n = 3$).

DISCUSSION
Former research emphasised the relevance of process and structure related quality of care with respect to satisfaction after cataract surgery. However, the reliability and validity in measuring the multidimensional concept satisfaction has been criticised frequently based upon the global approach and problems regarding methodological weakness (for example, highly skewed). The QUOTE-cataract instrument was developed to assess patient’s interests in a more specific and direct way, as recommended by Fitzpatrick. We showed that the QUOTE-cataract had low skewness scores in comparison with distributions of 80–90% generally categorised as satisfied. The internal consistency of the questionnaire was shown to be as good as the QUOTE-Rheumatic-Patients and QUOTE-Elderly with Cronbach’s $\alpha$ values of 0.92 and 0.93 respectively. Test-retest data for the QUOTE-cataract confirmed repeatability, there being negligible differences between pairs using the method of Bland and Altman, and a high intraclass correlation coefficient (ICC = 0.76). Factor analysis showed that category specific items clustered into one component, which was also comparable with the QUOTE-Rheumatic-Patients and QUOTE-Elderly. Four per cent of the patients missed an aspect regarding “follow up visits” in the questionnaire. Future research should indicate whether this missing aspect is of additional value for the questionnaire. The questionnaire as developed at UHM and UHG was shown to be applicable to the REH although four aspects were not included in the QUOTE-cataract at UHG. These aspects seemed to be institute specific for UHM and REH. One should recognise that subtle differences in communities require differences in assessment. Therefore, it is recommended that validation of the QUOTE-cataract is carried out at each specific setting and location before its administration. Since process and structure related quality of care (for example, patient education and counselling) have been proved to be highly correlated with patient satisfaction, we believe that the QUOTE-cataract may be an adequate instrument to measure patient satisfaction after cataract surgery in a more reliable and valid way.

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The QUOTE-cataract questionnaire is available upon request.

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