Assessing the Performance of the EQ-VAS in the NHS PROMs Programme

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April 2012
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OHE Research Paper 12/01

April 2012

Please note: Since publication online, errors were discovered in Table 5. These are corrected in the table and the narrative in this version. Our thanks to Tim Benson of Abies Ltd for pointing this out.
1 Introduction

The NHS Patient Reported Outcome Measures (PROMs) programme is a significant development in the routine collection and use of patient reported outcome data. Introduced in April 2009, it entails the routine collection of patient reported outcomes from all patients undergoing four elective surgical procedures in the NHS. The measures include both the EQ-5D and condition specific instruments. Data are collected from patients both before and after surgery. The collection of EQ-5D data will be extended gradually over a range of long term conditions and will be incorporated into a new GP Patient Survey. Longer term, the collection of patient reported health is expected to be rolled out across all NHS services, wherever practicable (DH, 2010). Once completed, this initiative could mean several million patients will complete the EQ-5D in England each year.

Results from the data collected in the PROMs programme are reported on the Department of Health website and actively disseminated to NHS organisations. The results are being used in a wide number of decision making contexts. For example, comparisons of the changes in patient health before and after surgery are being used as one indicator of the performance of hospitals (IC, 2011). Those performance indicators are part of the information available to patients to help them choose at which hospital to receive their surgery. The data also are being used by commissioners in evaluating effectiveness and cost effectiveness of services (Devlin and Appleby, 2010).

The EQ-5D has two parts. One is the EQ-5D profile, which asks patients to self-classify their health in terms of the level of problems (“no”, “some” or “extreme”) on each of five dimensions. The other is the EQ-VAS (VAS), in which patients provide a global assessment of their health on a vertical visual analogue scale that takes values between 100 (best imaginable health) and 0 (worst imaginable health). The EQ-VAS is reproduced in Annex 1.

The EuroQol Group, which developed and owns the EQ-5D, recommends that both parts of the instrument be used (EuroQol Group, 2011). The data can be analysed and reported in terms of the profile itself, or an index number derived from the profile using a standard set of weights, or by patients’ own global assessment of their own health on the EQ-VAS. Similarly, as the PROMs programme is especially concerned with the changes in patient health that result from treatment, these can be reported as changes in the profile data themselves (for example, Devlin, Parkin and Browne, 2010), in the weighted profile index, or in the EQ-VAS.

Because the PROMs programme will increasingly drive important decisions in the NHS, the data are coming under close scrutiny. Of particular note are two concerns that have been expressed about the nature of the EQ-VAS data that have been collected.

First, the DH contractor that collects these data, Quality Health, alleges that patient questionnaires present various “irregularities” or “difficulties” in accurately coding the EQ-VAS (personal communication with Quality Health).

Secondly, the EQ-VAS data appear to yield quite different results with respect to the effect of surgery on patient health, compared with both the EQ-5D index and condition specific scores. For example, smaller proportions of patients report an improvement in health after surgery, and substantially higher proportions of patients report a worsening of their health. Table 1, reproduced from the DH report on PROMs data (IC, 2011) demonstrates this. Figure 1 illustrates this further.
Table 1: Change in number and percentage of scores by procedure (1 April 2009 to 31 March 2010)

### EQ-5D Index Change

| Procedure       | Groin Hernia | Hip Replacement | Knee Replacement | Varicose Vein | Total       |
|-----------------|--------------|-----------------|------------------|--------------|-------------|
| Increase        | 12,344 (49.3%) | 30,324 (87.2%)  | 31,404 (77.6%)   | 4,608 (52.4%) | 78,781 (72.2%) |
| Same            | 8,125 (32.5%)  | 2,154 (6.2%)    | 4,426 (10.9%)    | 2,899 (33.0%) | 17,604 (16.1%) |
| Decrease        | 4,550 (18.2%)  | 2,304 (6.6%)    | 4,614 (11.4%)    | 1,281 (14.6%) | 12,749 (11.7%) |
| **Total**       | **25,019**    | **34,883**      | **40,444**       | **8,788**    | **109,134**  |

| Procedure       | Groin Hernia | Hip Replacement | Knee Replacement | Varicose Vein | Total       |
|-----------------|--------------|-----------------|------------------|--------------|-------------|
| Increase        | Not applicable | 36,680 (95.7%) | 40,241 (91.4%)   | 7,722 (83.4%) | 86,643 (92.4%) |
| Same            | Not applicable | 239 (0.6%)     | 604 (1.4%)       | 5 (0.1%)     | 853 (0.9%)   |
| Decrease        | Not applicable | 1,423 (3.7%)   | 3,165 (7.2%)     | 1,535 (16.6%) | 6,123 (6.7%) |
| **Total**       | Not applicable | **38,342**      | **44,015**       | **9,262**    | **91,619**   |

### Source: IC (2011)
The NHS Information Centre’s explanation for these differences is that the EQ-VAS is capturing aspects of quality of life that are not relevant to the patient’s condition or the outcomes of surgery:

“The variation in improvement seen for each of these scoring mechanisms may be partly due to their nature. The EQ-VAS score asks patients to score their health on the day that they complete the questionnaire and therefore provides an indication of the patient’s health that may not necessarily be associated with the condition for which they underwent surgery and may be affected by factors other than healthcare. . . . The EQ-SD Index score reflects general health status, capturing condition specific issues in a broad way, but is more disaggregated than the EQ-VAS.” (IC, 2011, p.12)

However, the suggestion that patients think specifically about their surgery-related health problems while completing the EQ-SD profile and the condition specific questions, but not when completing the EQ-VAS, is not supported by any evidence. On the contrary, it seems an unlikely explanation because all of the instruments are administered at the same time, within the same questionnaire, and within the same context, which is the specific health care intervention that they will receive or have received.

These issues raise fundamental questions about the role and use of EQ-VAS in the EQ-SD instrument. The aim of this paper is to improve our understanding of EQ-VAS data, leading to better ways of collecting, coding and analysing them. It investigates the causes of the alleged problems with EQ-VAS data in the PROMs programme and the extent to which these account for the observed differences between EQ-VAS, profile and index weighted profile data. In particular, the paper analyses:

1. The different ways in which patients complete the EQ-VAS and how this is affected by their characteristics
2. How the different ways of completing the EQ-VAS are currently handled in coding the data in the PROMs programme and other applications, and the effect that this may have on how the data are interpreted and analysed, and

3. The relationship between the EQ-VAS, the EQ-5D profile and other summary score data in the NHS PROMs programme, as a way of examining how the differences between these as measures of patient reported health arise

We begin by reviewing the theoretical literature about visual analogue scales, what they measure, and how they are used in the measurement of health status. Section 3 describes methods, section 4 describes results and section 5 considers the implications of our findings for the use and analysis of EQ-VAS data, the interpretation of results from the PROMs programme, and potential implications for the current design of EQ-VAS.

2 What does the EQ-VAS measure?

Visual analogue scales (VAS) have been used in psychological research for nearly a century, dating from early experimentation with use of a “graphic rating scale” (Hayes and Patterson, 1921; Freyd, 1923). They ultimately derive from early work in psychophysical principles, notably, Fechner in 1860 (Herrnstein and Boring, 1965). Psychophysics is concerned with “the way in which people perceive and make judgements about physical phenomena, such as the length of a line, the loudness of a sound, or the intensity of a pain: psychophysics investigates the characteristics of the human being as a measurement instrument” (McDowell, 2006, p.16).

Psychophysics is concerned with the subjective judgment of phenomena that can be measured objectively. The extension of interest in measurement of subjective assessment into health and social sciences draws on psychometrics, which is the application of psychophysical methods to measuring qualities for which there is no physical scale.

The use of VAS became more prominent in the 1960s, following the work of Aitken (1969) and others, who used it as a single-item approach to the measurement of mood. Aitken argued that “words may fail to describe the exactness of the subjective experience” and advocated use of visual analogue scales for the measurement of feelings.

Subsequently, VAS have been developed for use in a wide range of research and clinical applications, including mood, suicidal intent, depression, anxiety, dyspnoea, craving for cigarettes, quality of sleep, functional abilities, acute pain, chronic pain, nausea, grip, disability, and vigour. For a review, see McCormack et al. (1988) and Wewers and Lowe (1990).

From the 1970s, examples may be found of VAS being used as a measure of health related quality of life, starting with Priestman and Baum (1976) who used VAS in the measurement of quality of life of cancer patients.

The advantages noted for VAS include its simplicity, ease of administration and scoring, and suitability for frequent and repeated use. Studies generally have reported high levels of validity and reliability (McCormack et al., 1988), including when it is used to measure quality of life, for example, in Boer et al. (2004). However, Streiner and Norman (2008) noted that there are also studies suggesting the VAS is not always considered simpler than alternatives (such as “adjectival rating scales”) and that illiterate and older people can experience difficulties in completing a VAS.
The EuroQol Group’s use of the EQ-VAS to seek an overall measure of health status might be seen as part of this wider tradition of VAS measurement. However, the specific form, wording and presentation of the EQ-VAS to measure self-reported health came about indirectly. Its primary function was not to assess health status for its own sake, but rather to act as a warm up task for valuation of EQ-5D health profiles using a VAS. Early research on valuing EQ-5D profiles mainly used paper questionnaires in which people were asked to value several profiles using a VAS. The VAS was presented as a vertical line, marked from 100 (best possible health) to 0 (worst possible health) in the centre of each page, with description of 4 profiles presented in boxes on the left and right hand sides of it. The valuation task involved drawing a line from each description box to the VAS to indicate how good or bad each is in the person’s opinion.

This provenance of the EQ-VAS is reflected in crucial aspects of its design. For example, the reason why people were asked to draw a line from the box to the VAS was to prepare them for the subsequent valuation task, which used the same procedure. The valuation task required that procedure, instead of the more usual marking a point on a line, as a way of ensuring that the values for several different profiles could be recorded on the same VAS without ambiguity. The EQ-VAS, which required a single line to be drawn, was a relatively simple way to get people used to the idea. Similarly, the vertical orientation, scale demarcation, numbering, and endpoints were all determined by the requirements of the VAS valuation task.

Other special characteristics of the EQ-VAS are important. A VAS is often simply a straight line of specified length with verbal descriptors at each end stating the meaning attached to the end points. The EQ-VAS has such descriptors, but also demarcates the line in units of ones and tens, and places number labels on the multiples of tens. Formally, this is a ‘numerical rating scale’, though such scales often do not have end point descriptors.

The labels used to describe the endpoints of a VAS are especially important (Streiner and Norman, 2008). The EQ-VAS labels may mean different things to different people completing it, which may “attenuate the comparison of scores” (Torrance, Feeny and Furlong, 2001). To our knowledge, there never has been any investigation of the way the EQ-VAS endpoints are defined by respondents and how this affects the way in which they respond to it.

The end points of a VAS measuring the intensity of a single phenomenon, such as pain, may run from zero intensity, such as “no pain”, to an upper intensity limit, such as “as painful as can be”. However, the end points for the EQ-VAS are “worst possible health” and “best possible health”. It is possible to argue that these are two distinct concepts, in which case the EQ-VAS might be described as a bipolar scale. Such scales are more difficult for subjects to understand than unipolar scales (Nyren, 1988; Wewers and Lowe, 1990).

Both the underlying purpose of and stimuli provided by the EQ-VAS differ in important ways from the EQ-5D profile. The development of the EQ-5D profile was guided by the objective of producing a short, readily self-completed measure of a common core of dimensions of health-related quality of life that was capable of yielding a single index value for any given health state defined by it (EuroQol Group, 1990; Brooks, 1996; Kind, Brooks and Rabin, 2005). The EQ-VAS seeks a respondent’s overall rating of their health. Any aspects of health related quality of life that matter to respondents, not just those contained in the five dimensions contained in the EQ-5D, will influence the way that overall health is described on the EQ-VAS. For example, it is commonly observed that some respondents who describe themselves as having no problems in any of the dimensions of the EQ-5D provide an EQ-VAS rating of their health that is less than 100.

A comparison of respondents’ self-reported EQ-VAS with their weighted EQ-5D profile index may suggest different results simply because of these extra-dimensional considerations. This also may happen because the index weightings reflect stated preferences elicited from members of the
general public asked to imagine those health states, rather than the views and values of patients who are experiencing them. As alternative means of providing a single summary score of patient health, there are therefore key differences in what is being valued in each case, as well as:

1. The methods by which they are obtained. For example, the EQ-VAS has a lower limit score of 0, whereas index weightings are obtained by a variety of methods, known to produce different results, which involve anchoring at dead = 0 and allow weights < 0, reflecting states worse than dead.

2. Whose views are represented. For example, it is known that there are differences between patients’ experienced utility and the general public’s affective forecasts of utility in health states they have not experienced (Brazier et al., 2005; Mann et al., 2009). Furthermore, conclusions about similarities or statistically significant differences between patients’ EQ-VAS and their index weighted EQ-5D profiles will depend on which set of weights are applied to those profiles, as each set of weights has its own properties (Parkin, Rice and Devlin, 2010).

These considerations affect empirical comparisons between EQ-VAS data and EQ-5D profiles and indexes. In making such comparisons, it is also assumed that the numerical values given to the EQ-VAS and EQ-5D index behave as if they have a cardinal scale and are interpersonally comparable, such that it is meaningful to calculate descriptive statistics for the data, such as means, and to apply statistical procedures, such as correlation and regression analysis. Whether or not this assumption is justified is beyond the scope of this paper to consider. However, the PROMs programme implicitly makes this assumption. To ensure that our analysis is consistent with and relevant to this context, we make the same assumption explicitly.
3 Data and Methods

3.1 Analysis of response types

The alleged problems with coding EQ-VAS data in the PROMs programme were investigated using a sample of completed EQ-VAS forms. The aim was to establish the frequency of responses that did not follow the instructions given on the form; to analyse similarities and differences in the way that respondents who did not follow the instructions completed them; to understand how such responses are currently coded; and to draw out potential implications for the design, analysis and interpretation of EQ-VAS.

Quality Health, a contractor to the English NHS PROMs programme, provided us with scanned images of matched before-and-after EQ-VAS responses of a randomly selected sample of 200 patients across all four elective surgical procedures, giving a total of 400 images. These data were anonymous and contained no means of linking them to other data sets. The data included some background characteristics, namely age, sex and operation type.

We constructed a classification of different ways in which respondents completed the EQ-VAS. Two of the authors (Feng and Devlin) independently examined the images and proposed a list of these. Both used a “constant comparisons” approach, examining responses sequentially until no new completion types emerged. The third author (Parkin) examined the lists, and led a process that agreed a final classification by consensus. This was used to categorise all responses across the entire sample.

The way that each of our identified response types are currently handled in practice was examined by consulting the coding manuals for EQ-VAS data used by the NHS PROMs programme and, for comparison, guidance on EQ-VAS data provided by the EuroQol Group.

3.2 Analysis of EQ-VAS in the PROMs dataset

We also analysed patient-level NHS PROMs programme data linked to Hospital Episode Statistics (HES) data, provided by the NHS Information Centre. This covered all cases for the four elective procedures covered by PROMs from 1 April 2009 to 28 February 2011, comprising 331,951 anonymised patient records.

The variables used in the analysis include the type of surgery performed and all of the PROMs data both before (Q1) and after (Q2) treatment. The PROMs data were the index-weighted EQ-5D scores, EQ-5D profile, EQ-VAS, and scores for the condition specific instruments, the Oxford Hip Score (OHS), Oxford Knee Score (OKS), and Aberdeen Varicose Vein Score (AVVS). The OHS and OKS range from 0 (worst) to 48 (best). The AVVS ranges from 100 (worst) to 0 (best).

Regression analysis, using Ordinary Least Squares, explored the relationship between the EQ-VAS and the EQ-5D profile. The independent variables represent the five dimensions of the EQ-5D profile. Dummy variables were used to represent levels 2 and 3 within each dimension, with level 1 as the comparison baseline. We also tested for differences between the level 2 and level 3 coefficients.
4 Results

4.1 Analysis of response types

The initial classification identified 15 different ways in which respondents completed the EQ-VAS. However, the differences between some of these types of response were too small to warrant distinguishing from each other. A reduced classification had six key EQ-VAS completion types, described in Table 2 along with the frequency with which they were observed in the Q1 and Q2 responses. Type I is completion in the intended way; examples of types II – V are provided in Annex 2. In our discussion section, we speculate about the reasons why these different types of response may have arisen.

Table 2. EQ-VAS response types, and the frequency with which these are observed, in a randomly selected sample of 400 matched before-and-after responses in the NHS PROMs programme

| EQ-VAS response type | Number of responses to Q1 (n = 199*) | Number of responses to Q2 (n=200) |
|---------------------|-------------------------------------|----------------------------------|
| I. Drew a line from the box towards the EQ-VAS, sometimes touching or crossing it. This is the way that the EuroQol Group intends the EQ-VAS to be completed. | 79 (39.7%) | 100 (50.0%) |
| II. Indicated precisely a horizontal level on the VAS, but did not draw a line to it. For example, ticks, crosses, lines, arrows, asterisks on or beside the VAS, or a tightly drawn circle around a specific number or tick mark. | 72 (36.2%) | 54 (27.0%) |
| III. Drew a vertical line extending from 0 up to a point parallel with a point on the VAS. | 17 (8.5%) | 26 (13.0%) |
| IV. Drew a vertical line parallel to the VAS, but not extending from 0, or circled an area of the VAS. This indicated a range rather than a single point. | 10 (5.0%) | 7 (3.5%) |
| V. Gave an unclear response. For example, multiple markings on the VAS or vertical lines drawn from 100 downwards. | 1 (0.5%) | 2 (1.0%) |
| VI. Left the form blank. | 20 (10.1%) | 11 (5.5%) |

* There was one missing Q1 response because of an image copying error.

Only Type I responses strictly follow the instructions on the EQ-VAS and can be labelled as correct. However, in addition to these, response types II and III also unambiguously identify a single number. The reason why type III is unambiguous is that, as discussed below, the respondents were clearly attempting to indicate a number by taking more literally the idea, expressed as an analogy in the completion instructions, that the VAS is a thermometer. They were therefore drawing an analogy of how a line of mercury, or other liquid, would look for a particular temperature.
There were no significant differences in the proportions of correct and unambiguous responses according to age and sex. The same was true for condition type, except that those with varicose veins were slightly less likely to complete the first questionnaire correctly compared with other conditions. However, they were as likely to complete it unambiguously and to complete the second questionnaire both correctly and unambiguously.

There was a difference between the ways in which correct and unambiguous completion proportion changed from Q1 to Q2. A significantly greater proportion completed Q2 correctly than completed Q1 (McNemar’s test, p=0.0169). However, there was no significant change in the proportion completing them unambiguously (p=0.089).

**Current approaches to coding EQ-VAS data**

The coding procedures for EQ-VAS used in the NHS PROMs programme are provided in Annex 3 together with, for comparison, the current coding procedures noted by the EuroQol Group (Boxes 1 and 2, respectively).

Both coding procedure guides cover instances where the line from the box goes towards the EQ-VAS, but does not touch or cross it. The PROMs guide has a procedure for type III responses, but these are not mentioned in the EuroQol Group guide. Similarly, the PROMs guide has procedures for handling ranges, but the EuroQol Group guide does not. However, the PROMs procedures for a range, what we have called a type IV response, may not be entirely consistent. The procedure for a range indicated by a vertical line is to record the lowest value. However, where there is a mark on the scale that implicitly describes a range, for example, a circle, the mid-point is recorded.

**4.2 Analysis of the HES data**

The data contained both Q1 and Q2 questionnaires, but not everyone completed the EQ-VAS on both occasions. Figure 2 shows the composition of the samples at Q1 and Q2 in terms of questionnaires filled and missing. There were 331,951 respondents to Q1, 294,249 of whom completed the EQ-VAS. Of these, 159,697 also completed it in Q2 (“stayers”). 17,862 patients did not complete the EQ-VAS in Q1, but did so in Q2 (“switchers”). Therefore, 294,249 responses are available for analysis from Q1, 177,559 for Q2, and 159,697 for both, which enables us to analyse changes from Q1 to Q2.
Figure 2. EQ-VAS data available for analysis in Q1 and Q2 from the NHS PROMs programme

| EQ-VAS Q1 | PROMs | EQ-VAS Q2 |
|-----------|-------|-----------|
| 159,697   |       | 159,697   |
| 134,552   |       | 17,862    |
| 17,862 (missing) | | 134,552 (missing) |
| 19,840 (missing) | | 19,840 (missing) |

Filled  \[\{\]

Missing  \[\{\]

331,951

One of the key comparisons that we will use is between the EQ-VAS and the weighted profile score. Figures 3a - 3d show their distributions.

Figure 3. The distribution of EQ-VAS and Index weighted profiles in Q1 and Q2, all procedures combined

3a. EQ-VAS, Q1

3b. EQ-5D Index weighted profiles, Q1

3c. EQ-VAS, Q2

3d. EQ-5D index weighted profiles, Q2
A feature of EQ-VAS data is digit preference, whereby responses cluster around tens and to a lesser extent fives, as in Figures 3a and 3b. The distribution of the EQ-VAS is unimodal. A feature of EQ-5D weighted profile data is that it is usually bimodal, as in Figures 3c and 3d. This is an artefact due to the weighting procedure, rather than reflecting the distribution of the underlying profile data. Taking account of this difference is important when comparing the two scores.

Of equal importance for our comparisons is the EQ-5D profile itself. Tables 3a and 3b show the distribution of EQ-5D profiles in Q1 and Q2, across all four surgical procedures.

### Table 3a. Distribution of EQ-5D profiles before treatment (Q1)

|        | Mobility(%) | Self-Care(%) | Activity(%) | Discomfort(%) | Anxiety(%) |
|--------|-------------|--------------|-------------|---------------|------------|
| Level 1| 89,774 (28.78%) | 212,470 (68.12%) | 85,302 (27.35%) | 31,910 (10.23%) | 202,926 (65.06%) |
| Level 2| 220,917 (70.83%) | 96,445 (30.92%) | 185,966 (59.63%) | 185,665 (59.53%) | 96,403 (30.91%) |
| Level 3| 1,198 (0.38%) | 2,974 (0.95%) | 40,621 (13.02%) | 94,314 (30.24%) | 12,560 (4.03%) |
| total  | 311,889 | 311,889 | 311,889 | 311,889 | 311,889 |

### Table 3b. Distribution of EQ-5D profiles after treatment (Q2)

|        | Mobility(%) | Self-Care(%) | Activity(%) | Discomfort(%) | Anxiety(%) |
|--------|-------------|--------------|-------------|---------------|------------|
| Level 1| 107,381 (60.88%) | 146,323 (82.96%) | 99,865 (56.62%) | 86,571 (49.08%) | 142,194 (80.62%) |
| Level 2| 68,801 (39.01%) | 29,186 (16.55%) | 69,616 (39.47%) | 82,280 (46.65%) | 30,844 (17.49%) |
| Level 3| 194 (0.11%) | 867 (0.49%) | 6,895 (3.91%) | 7,525 (4.27%) | 3,338 (1.89%) |
| total  | 176,376 | 176,376 | 176,376 | 176,376 | 176,376 |

Overall, comparing patients’ EQ-5D profiles between Q1 and Q2 demonstrates the overall positive effects of surgery. There is a reduction in the proportion of patients reporting any (“some” or “extreme”) problems and an increase in the proportion reporting no problems on every dimension following surgery, and a decrease in the proportion of patients reporting a level three (“extreme problems”) on every dimension.

The overall changes in the EQ-5D profiles between Q1 and Q2 per patient may be summarised by the Paretian Classification of Health Change (PCHC) (Devlin, Parkin and Browne, 2010). The PCHC classifies patients as either having no EQ-5D problem (11111) both before and after surgery; the same (imperfect) health at both points in time; or improved, worse, or mixed changes in health. Table 4 reports, for each of these categories, the average change in EQ-VAS, compared to the mean changes in the EQ-5D index weighted profiles, and changes in the mean changes in the condition specific instrument scores.
Table 4. The relationship between the Paretian Classification of Health Change (PCHC) and mean changes in EQ-VAS scores, EQ-5D index, OHS, OKS and VV score

| PCHC category          | Mean change in EQ-VAS | Mean change in EQ-5D Index | Mean change in OHS | Mean change in OKS | Mean change in VV |
|------------------------|-----------------------|----------------------------|-------------------|--------------------|------------------|
| No EQ-5D problems      | -0.499                | 0                          | 7.11              | 8.28               | -6.58            |
| (11,734)               | (10,596)              | (11,734)                   | (114)             | (121)              | (2,629)          |
| No change              | -2.17                 | 0                          | 10.5              | 8.16               | -5.23            |
| (15,673)               | (14,002)              | (15,644)                   | (3,132)           | (6,301)            | (1,953)          |
| Improved               | 7.377                 | 0.410                      | 21.9              | 17.8               | -10.2            |
| (116,234)              | (102,677)             | (112,153)                  | (44,407)          | (43,672)           | (7,096)          |
| Worsen                 | -9.24                 | -0.212                     | 4.36              | 2.54               | -2.75            |
| (18,096)               | (15,536)              | (16,391)                   | (2,927)           | (5,832)            | (2,039)          |
| Mixed change           | -1.48                 | 0.168                      | 15.6              | 11.7               | -7.04            |
| (17,661)               | (14,675)              | (12,756)                   | (5,564)           | (7,483)            | (897)            |
| Total                  | 28,380                | 168,678                    | 56,144            | 63,409             | 14,614           |
|                       | (179,398)             |                            |                   |                    |                  |

Notes:
1. "No change" excludes those with no EQ-5D problems both before and after surgery
2. Number of observations in parentheses

For those reporting an EQ-5D profile of 11111 both before and after surgery, the small negative mean change in the EQ-VAS contrasts with the 0 change (by definition) in the EQ-5D index and improvements in the hip, knee and varicose veins condition specific scores. Similarly, those with identical EQ-5D profiles before and after surgery, but worse than 11111, show a small, negative mean change in EQ-VAS, compared to (again, by definition) no change on the EQ-5D index, and improvements on the condition specific instruments. This observation also applies to mixed changes in health status.

In contrast, for EQ-5D profiles that either are improved or worsened, the mean changes in the EQ-VAS work in the same (and expected) direction as the changes in the EQ-5D Index. For patients whose health is unequivocally worse using the PCHC, each of the condition specific instruments contradicts that by reporting a small improvement in mean health scores.

The relationship between the EQ-VAS, EQ-5D Index and condition specific instruments was further explored by examining the correlation between these in Q1 and Q2, and the change between Q1 and Q2. Results are shown in Table 5.
Table 5. Correlations between EQ-VAS score and EQ-5D index, OHS score, OKS score and VV score

|                        | EQ-5D INDEX | OHS     | OKS     | Aberdeen VV score |
|------------------------|-------------|---------|---------|-------------------|
| EQ-VAS (Q1 )           | 0.453       | 0.379   | 0.383   | -0.271            |
|                        | (283 373)   | (93 756)| (107 385)|                  |
| EQ-VAS (Q2)            | 0.613       | 0.585   | 0.559   | -0.317            |
|                        | (170 574)   | (55 823)| (63 166)|                  |
| Change in EQ-VAS (Q2 minus Q1) | 0.3279     | 0.3365  | 0.2979  | -0.1301           |
|                        | (149 338)   | (50 019)| (56 061)|                  |

Notes:
1. Numbers of observations in parentheses
2. Correlations and numbers in each of the columns relate to Q1, Q2, or Q2 minus Q1, as relevant to each row

The correlations between the EQ-VAS and the EQ-5D index and each of the condition specific summary scores are stronger after surgery than before, but greater than the corresponding correlation between the change in the EQ-VAS and the change in the other summary scores. The relationship between the EQ-5D Index and condition specific scores before and after surgery, and in terms of the change in scores, is considerably stronger – see Table 6.

Table 6. Correlation coefficients showing the relationship between EQ-5D index, HR score, KR score and VV score

|                        | Oxford_HR | Oxford_KR | Aberdeen_VV |
|------------------------|-----------|-----------|-------------|
| EQ5D_INDEX before      | 0.7415    | 0.7085    | -0.4152     |
|                        | (98,758)  | (113,616) | (25,929)    |
| EQ5D_INDEX after       | 0.7660    | 0.7726    | -0.4774     |
|                        | (55,684)  | (62,926)  | (14,488)    |
| EQ5D_INDEX changes     | 0.6301    | 0.5899    | -0.3125     |
|                        | (52,650)  | (59,480)  | (13,853)    |

Notes:
1. The numbers in brackets are number of observations
2. Correlations and numbers in each of the columns relate to Q1, Q2, or Q2 minus Q1, as relevant to each row.

One of the allegations made about EQ-VAS data is that patients’ responses are so influenced by personal and non-health-related contextual factors that they have no consistency and no relation to underlying health status. We explored this by examining the extent to which respondents’ EQ-VAS scores could be predicted from their EQ-5D profile. We estimated a simple regression model in which the VAS score was the dependent variable and the levels in each dimension of the EQ-5D were binary independent variables. We applied this model to Q1 data, Q2 data and pooled Q1 and Q2 data. For consistency, we used only data from respondents who completed both Q1 and Q2. Table 7 presents these results for Q1 data. Very similar results were obtained for Q2 and pooled Q1 and Q2 data.

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Please note: Since publication online, errors were discovered in Table 5. These are corrected in the table and the narrative in this version. Our thanks to Tim Benson of Abies Ltd for pointing this out.
Table 7. The relationship between the EQ-VAS and the dimensions/levels of the EQ-5D

|                          | Coefficient | Standard Error |
|--------------------------|-------------|----------------|
| Mobility Level 2         | -5.1151     | 0.1412         |
| Mobility Level 3         | -10.6205    | 0.8807         |
| Self Care Level 2        | -6.5424     | 0.1098         |
| Self Care Level 3        | -10.5095    | 0.5634         |
| Usual Activities Level 2 | -3.4104     | 0.1439         |
| Usual Activities Level 3 | -7.6327     | 0.2009         |
| Pain & Discomfort Level 2| -2.3947     | 0.1608         |
| Pain & Discomfort Level 3| -6.6688     | 0.1929         |
| Anxiety & Depression Level 2 | -7.8700 | 0.1001         |
| Anxiety & Depression Level 3 | -15.2284 | 0.2524         |
| Constant                 | 86.3203     | 0.1298         |

Notes:
1. Number of observations = 154,890. R² = 0.2672, Adjusted R² = 0.2672, F = 5647.66, p = 0.00005
2. All coefficients significantly different from 0 at the 0.0005 level

The adjusted R² suggests that respondents’ EQ-5D profiles only partially explain their EQ-VAS scores. However, the binary variable coefficients are all in the expected direction and are highly statistically significant. Moreover, they are consistent in each dimension, so that the coefficients on level 3 are all higher than the coefficients of level 2. The differences between the level 2 and level 3 scores are all significant (p < 0.05).

We repeated this procedure using the two Oxford hip- and knee-score instruments, and again found that the items within them produced a reasonable and always consistent model, although not as good as the EQ-5D profile model.
5 Discussion

The concerns raised about the EQ-VAS in the NHS PROMs programme have not been widely expressed elsewhere. For example, in Sweden, where EQ-5D data also have been collected for all patients before and after hip surgery, the EQ-VAS is judged to provide a good reflection of changes in health (Rolfson et al., 2011). Nevertheless, the concerns need to be investigated, and our findings suggest ways in which EQ-VAS data might be improved by better collection and coding procedures.

The EQ-VAS has an advantage over the EQ-5D and condition specific profile data because those consist of multiple data items and are more prone to being unusable because of missing items. However, the EQ-VAS has the disadvantage of being more challenging to complete, compared to the “tick box” responses required of the profiles, potentially leading to more unusable responses. In our sample, a large majority (95%) of those completing the EQ-VAS did so in an unambiguous way, suggesting that most respondents understood that they were expected to indicate a single number. However, many did not understand exactly how they were supposed to indicate it. Better instructions and appropriate coding rules therefore could substantially increase the number of usable responses.

We do not know why respondents who responded unambiguously did not follow the instructions fully, but we can speculate. It is possible that they understood what was required of them and attempted to provide it, but used only parts of the instructions. The instructions are detailed and written in a style that many people would find difficult. They work as a linear narrative, but people may not treat them that way, may assign more importance to some parts than others, find some parts easier to understand than others, find some parts more memorable than others and even find individual parts inconsistent with each other. Those with type II responses obeyed the first sentence of the second paragraph of instructions, which asks them to indicate their health on the scale. They simply ignored the more specific instruction in the second sentence to draw a line from the box. Similarly, type III responses are, as suggested, essentially a drawing of how a specific temperature would appear on a thermometer. Respondents clearly took the message from the first sentence of the first paragraph that the scale was analogous to a thermometer and gave their response in that way, ignoring the more detailed instructions below that.

If this argument is correct, then despite the variance in the way that respondents have completed the EQ-VAS the unambiguous data are not only usable, but also consistent with each other.

Nevertheless, fewer than half of respondents complete the EQ-VAS in the way that the instructions are designed to produce. Further, the current guidance provided by the EuroQol Group on the coding of these data does not address many of the common forms of completion adopted by respondents. This has the potential to result either in unnecessary data wastage or to different users adopting different practices for interpreting and coding these data. It is unclear to what extent these data coding issues apparent with the EQ-VAS in the PROMs programme also are evident in other applications and previous studies. We were unable to find any examples of these issues being documented or reported in published papers. However, it seems unlikely that these problems are new or restricted to the PROMs programme.

A particular difficulty is when respondents indicate a range, which was the case for around 4% of those in our data set. If this arises because the respondents do not understand the instructions, it may be that the incidence of this could be reduced by instructions that specifically ask respondents to indicate one number only, or not to provide a range. However, it may be more likely that respondents are unwilling to provide a single number, reflecting their uncertainty about what it should be. In this case, it is most important to have coding rules that reflect what in principle should
be recorded as the single value, rather than a simple pragmatic rule. These should certainly be consistent between different ways in which ranges are recorded.

All of these issues could be addressed by providing improved guidance on coding EQ-VAS data or revisiting the instructions regarding the EQ-VAS. Arguments for considering a change to the EQ-VAS task include:

1. The current instructions are a historical by-product of the initial role of the EQ-VAS as a warm up to subsequent VAS valuation tasks, whereas the EQ-VAS is now a fundamental element of the EQ-5D. It is not now necessary to use the box-and-line device, for example.

2. Only a minority of respondents complete the task using all of the instructions that they are given

3. The description of the EQ-VAS as being “a bit like a thermometer” may become less and less relevant as traditional thermometers are replaced by digital displays of temperature readings

4. The increasing use of digital and web-based versions of the EQ-5D has already led to a substantial shift away from the current instructions and format, and

5. An alternative format already exists, in the EQ-VAS used in the new five-level version of the instrument, the EQ-5D-5L (Herdman et al., 2011). In that instrument, the respondent is asked to mark the EQ-VAS with a cross, and to note the corresponding number in a box. As an increasing number of translations of that version of the instrument become available, this raises the possibility of adopting the same approach for the three-level version of the EQ-5D.

Concerns had emerged from the NHS PROMs programme that the EQ-VAS was not adequately reflecting the health gain for patients resulting from surgery, and was therefore a less useful and appropriate measure of health change than the EQ-5D profile or condition specific instruments. However, our analysis of the EQ-VAS data from the PROMs programme suggests the following.

First, the EQ-VAS has a predictable relationship with the EQ-5D profile. The models estimated from the EQ-5D profile data have a well behaved and consistent ordering of coefficients on the levels of each dimension. Indeed, the models estimated from the NHS PROMs data produce a more consistent relationship between the profile and the EQ-VAS than previously reported (Whynes, 2008; Hardman et al., 2002), with similar explanatory power.

Secondly, some of the difference between the NHS PROMs results reported in terms of the index weighted profile and the results in terms of the EQ-VAS are attributable to the characteristics of the particular weightings within the EQ-5D Index. For example, our model of the EQ-VAS shows that the highest coefficient is for extreme anxiety/depression. The same finding was reported by Whynes (2008). This contrasts with the weights of the UK EQ-5D Index, derived from the general public rather than patients, where the decrements in the index are largest for extreme pain and discomfort (Dolan, 1997). These differences between the views of patients and the general public about what aspects of health impact the most on health related quality of life provide at least part of the explanation for differences in PROMs results suggested by EQ-VAS and index weighted EQ-5D profiles.

Nevertheless, our results confirm the observation in PROMs reports that there are clear differences between the EQ-VAS and the index weighted EQ-5D and condition specific profiles. There is a moderate correlation between the EQ-VAS and other measures of patient reported health both before and after surgery, with a slightly weaker correlation between the change in the EQ-VAS and the change in these other PROMs instruments. In essence, the EQ-VAS is measuring a broader underlying construct than the EQ-5D profile or the condition specific instruments. This does not
mean that the data it produces are less meaningful or useful. Indeed, in applications where the patients’ view of their overall health is the measurement goal, the EQ-VAS is prima facie more appropriate than the use of EQ-5D profile data weighted by general public preferences. Moreover, compared to EQ-VAS scores, condition specific instruments not only provide a very partial account of overall health, but also have weights, either explicit or implicit, that reflect neither patient nor public preferences, but solely the judgements of a sample of surgeons.

As noted earlier, we have found no papers that investigate how patients or members of the general public interpret the end points of the EQ-VAS and how this may affect the manner in which they self-report their health on it. Fox-Rushby and Selai (2003) report on a survey of EuroQol Group members’ understanding of the “intended meaning” of the EQ-5D items, which revealed somewhat different ways of thinking about the meaning of best and worst possible health. It is unknown whether wider and more disparate interpretations of these concepts are evident across population or clinical sub-groups. This is a surprising gap in the knowledge base of the EQ-5D. Given the role of the EQ-VAS in the EQ-5D instrument, and the important policy decisions these data may inform, a better understanding of this – including how the conceptualisation of those endpoints might shift due to changes in expectations, health or social circumstances – is desirable.
Acknowledgements

The authors are grateful to Tony Culyer, Reg Race and David Nuttall for helpful comments on an earlier draft, and to Quality Health for providing access to patients’ completed EQ-VAS pages and information on their coding procedures. Access to that information was granted under the terms of the Department of Health’s governance arrangements for the NHS PROMs programme. The patient level PROMs data and linked Hospital Episodes Statistics data were provided by the NHS Information Centre. Funding for this study was provided by the EuroQol Foundation.

Conflicts of interest

David Parkin and Nancy Devlin are members of the Department of Health’s stakeholder reference group for the NHS PROMs programme. Both are also members of the EuroQol Group.
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Annex 1. The EQ-VAS

To help people say how good or bad a health state is, we have drawn a scale (rather like a thermometer) on which the best state you can imagine is marked 100 and the worst state you can imagine is marked 0.

We would like you to indicate on this scale how good or bad your own health is today, in your opinion. Please do this by drawing a line from the box below to whichever point on the scale indicates how good or bad your health state is today.
Annex 2. Examples of each completion type

I. Follows EuroQol Group instructions

- To help people say how good or bad a health state is, we have drawn a scale on which the best state you can imagine is marked 100 and the worst state you can imagine is marked 0.

We would like you to indicate on this scale how good or bad your own health is today in your opinion. Please do this by drawing a line from the box below to whichever point on the scale indicates how good or bad your health state is today.

II. Other means of indicating a precise position on the VAS

Q23. To help people say how good or bad a health state is, we have drawn a scale on which the best state you can imagine is marked 100 and the worst state you can imagine is marked 0.

We would like you to indicate on this scale how good or bad your own health is today in your opinion. Please do this by drawing a line from the box below to whichever point on the scale indicates how good or bad your health state is today.

III. Thermometer completion

Q16. To help people say how good or bad a health state is, we have drawn a scale on which the best state you can imagine is marked 100 and the worst state you can imagine is marked 0.

We would like you to indicate on this scale how good or bad your own health is today in your opinion. Please do this by drawing a line from the box below to whichever point on the scale indicates how good or bad your health state is today.

IV. Response indicates a range

Q16. To help people say how good or bad a health state is, we have drawn a scale on which the best state you can imagine is marked 100 and the worst state you can imagine is marked 0.

We would like you to indicate on this scale how good or bad your own health is today in your opinion. Please do this by drawing a line from the box below to whichever point on the scale indicates how good or bad your health state is today.
Annex 3. Coding guides and procedures

Box 1. EQ-VAS coding procedures used in the NHS PROMs programme

1. When completed correctly, the question will be coded as the value where the line crosses the VAS.
2. If a line has been drawn from the box but does not actually meet the VAS, then the verifier will code by scoring the end of the line in relation to the scale.
3. Where a patient has circled/drawn a mark on the scale itself, the responses will be coded at the value of the central point/mark.
4. If a patient has drawn a line from the bottom of the scale to a point further up the page, the question will be coded as the highest point relative to the VAS.
5. Where a patient has drawn a line indicating a range of health status, e.g. from 20 - 55, our verifiers will code as the lowest point.
6. Where there is doubt due to multiple lines or marks, the question will be left blank (Coded as 999).

Source: Quality Health (2010)

Box 2. Guidance on EQ-VAS data provided by the EuroQol Group

The respondent rates his/her health state by drawing a line from the box marked "Your health state today" to the appropriate point on the EQ VAS.

Sometimes, respondents tend to rate their health state by placing a mark on the scale instead of drawing a line. There is no reason why this could not be interpreted as a valid response.

If the line does not cross the scale, the value horizontally opposite where the line stops should be taken and not where it would be if hypothetically extended. It is important to ensure that the respondent is not prompted in any way by the administrator and that it is the respondent’s own rating of health-related quality of life that is being recorded.

In order to achieve comparable results, it is necessary to adhere to the standard text and instructions and layout of EQ-5D. This is especially relevant for EQ VAS as this is a graphical representation of the value of health (it is important for example that the scale should be a standard 20 cms).

A three-digit number between 000 and 100 is read off the scale, from the exact point where the line crosses the scale, for example, 046 or 069. For comparative purposes, we recommend that: missing response is coded as '999'; ambiguous response is coded as '888'

Source: EuroQol Group (2011)
Scoring the EQ VAS

The EQ VAS should be scored as follows:

- For example this response should be coded as 77.
- Even though the line does not cross the VAS this response can still be scored by drawing a horizontal line from the end point of the response to the VAS. In this example the response should be coded as 77.

Missing values should be coded as ‘999’.
Ambiguous values (e.g. the line crosses the VAS twice) should be treated as missing values.

Source: EuroQol Group (2011)