GMC Multi-Source Feedback Questionnaires

Interpreting and handling multisource feedback results: Guidance for appraisers

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## Contents

1 Introduction .................................................................................................. 5  
1.1 Background .......................................................................................... 5  
1.2 Purpose of the guidance ....................................................................... 6  
2 Description of the GMC questionnaires ....................................................... 8  
2.1 GMC Patient Questionnaire (PQ) ......................................................... 8  
2.2 GMC Colleague Questionnaire (CQ) .................................................... 9  
2.3 GMC Self-assessment Questionnaire (SQ) ........................................ 10  
3 The GMC Feedback Report ....................................................................... 11  
3.1 Patient and colleague feedback sections............................................ 11  
3.2 Self-assessment section ..................................................................... 15  
3.3 Explanatory materials and supporting documents .............................. 16  
4 Findings of recent studies .......................................................................... 17  
4.1 Skewed nature of MSF data ............................................................... 17  
4.2 Reliability of MSF results .................................................................... 18  
4.3 Item completion rates ......................................................................... 18  
4.4 Volunteer nature of benchmark data .................................................. 19  
4.5 Effects of patient characteristics on item scores ................................. 19  
4.6 Effects of colleague characteristics on item scores ............................ 20  
4.7 Effects of doctor characteristics .......................................................... 21  
5 Reviewing and interpreting the MSF report................................................ 23  
5.1 Independent reflection on MSF results ............................................... 23  
5.2 The introductory text ........................................................................... 23  
5.3 The patient feedback section .............................................................. 24  
5.4 The colleague feedback section .......................................................... 33  
5.5 Self-assessment section ..................................................................... 43
6 Determining what further action is needed ................................................. 45
   6.1 Making judgements about the need for further action ....................... 45
   6.2 Managing discussions about further action ....................................... 45
   6.3 Deciding on further action: what about ‘low performers?’ .............. 46
   6.4 Serious concerns ............................................................................. 48
7 References ............................................................................................ 50

Appendix 1: Content of the GMC Patient Questionnaire .............................. 53
Appendix 2: Content of the GMC Colleague Questionnaire .......................... 55

List of figures

Figure 1: Patient ratings on the GMC Patient Questionnaire (PQ) ............ 28
Figure 2: Colleague ratings on the GMC Colleague Questionnaire (CQ) .... 37
1 Introduction

1.1 Background

All doctors who wish to practise medicine in the United Kingdom need to be registered with and licensed by the General Medical Council (GMC). To retain their licence with the GMC, doctors will also be required to revalidate on a regular basis to demonstrate that they are still ‘fit to practise’ medicine.

The GMC’s proposals for the revalidation process have now been published.\textsuperscript{1-3} As part of that process, doctors will need to collate ‘supporting information’\textsuperscript{4} to demonstrate they meet relevant standards of professionalism. Such information will feed into the appraisal process,\textsuperscript{3;4} and ultimately lead to a recommendation by a Responsible Officer to the GMC about the doctor’s suitability for revalidation. The collection of feedback from colleagues and patients, using structured questionnaires is likely to be an integral component of the revalidation process for doctors.\textsuperscript{4;5}

Early reviews\textsuperscript{6;7} of the tools available for this purpose (conducted in 2004 and 2006) suggested that few had undergone sufficiently rigorous testing of reliability and validity. In the absence of suitably robust instruments to assess the professional performance of doctors, the GMC developed its own patient and colleague questionnaires, with content based on the principles of ‘Good Medical Practice’.\textsuperscript{8} A series of early pilot studies explored their utility, reliability and validity.\textsuperscript{9-11} These studies suggested the questionnaires were acceptable to respondents, offered preliminary reassurance regarding their validity, reliability and feasibility, and indicated they could identify a range of performance in respect of professionalism in a volunteer sample of doctors.
In 2010, a report commissioned by the Royal College of General Practitioners\textsuperscript{12} reviewed nine colleague feedback instruments and ten patient feedback instruments. That report concluded that considerable work had been undertaken to develop questionnaires that might be capable of assessing the professional performance of doctors for the purposes of revalidation. In particular, the review noted that the GMC Patient Questionnaire (PQ) and the GMC Colleague Questionnaire (CQ) mapped well onto the competencies required for ‘Good Medical Practice’\textsuperscript{8} and that comprehensive psychometric testing, in line with the GMC’s Framework Attributes,\textsuperscript{3} had been undertaken.

The GMC questionnaires have recently undergone a further phase of development and evaluation using a large sample of UK doctors working across a wide range of NHS and non-NHS clinical settings. This phase addressed some of the gaps in previous development work, including an exploration of the test-retest reliability and convergent validity of the PQ and CQ, as well as the effect of patient, colleague and doctor characteristics on ratings obtained via these questionnaires. Confidential reports were prepared between November 2010 and March 2011 for consideration by the GMC and their technical advisers. A series of academic papers have also been prepared for publication in scientific journals.\textsuperscript{13-17}

1.2 Purpose of the guidance

This document provides a brief description of the GMC multisource feedback (MSF) questionnaires (Chapter 2), as well as the personalised report issued to doctors at the end of the survey process (Chapter 3). A review of the findings of recent pilot work is provided in so far as these relate to the interpretation of the
MSF results (Chapter 4). Guidance is provided for appraisers on how they might approach the review and interpretation of a doctor’s MSF report (Chapter 5), and decide what further action (if any) is required based on the feedback (Chapter 6).

Doctors and appraisers may also wish to refer to the GMC’s guidance on how each element of the supporting information collected by doctors for the purposes of revalidation might be used or discussed in appraisal. This is available at:

http://www.gmc-uk.org/doctors/revalidation/supporting_information.asp
2 Description of the GMC questionnaires

For most doctors, the process for collecting feedback on their practice will include a patient survey and a colleague survey. Doctors whose current role does not include direct consultations with patients will complete only the colleague survey. The GMC has specified the principles and criteria that all patient and colleague questionnaires must meet for the purposes of revalidation.\textsuperscript{18}

The GMC has developed questionnaires which might be used to collect such feedback – namely the GMC Patient Questionnaire (PQ) and the GMC Colleague Questionnaire (CQ). A self-assessment questionnaire (SQ) is also available. The questionnaires include items relating to the GMC’s core guidance on the principles and values to which it requires registered doctors to adhere.\textsuperscript{8}

The content of the PQ and the CQ is summarised in Appendices 1 and 2.

2.1 GMC Patient Questionnaire (PQ)

The PQ comprises 9 core items which assess the doctor’s consultation skills and aspects of their probity. Other items collect information about the context in which the questionnaire has been completed, and about the patient. If the patient is a child aged 12 years or less, lacks mental capacity, or is too ill or disabled to complete the questionnaire, a carer (or ‘proxy’) can complete it on the patient’s behalf.

The questionnaire is designed to be administered to 45 consecutive patients (or carers) as a post-consultation or ‘exit’ survey. Recent evidence\textsuperscript{14} suggests that, to achieve reliable results, a minimum of 34 PQs need to be returned. This
figure will be further investigated as evidence accumulates relating to the use of the PQ in practice.

In clinic settings, the survey pack can be distributed by reception staff or other clinic staff (e.g. nurses). Patients are encouraged wherever possible to complete their questionnaire in the waiting area, immediately after their appointment with the doctor, and return it in a sealed envelope to a ballot box in the clinic.

In other settings (e.g. anaesthetics), the doctor may need to approach patients and distribute the survey packs themselves at the end of the consultation. If a ballot box is not feasible, patients may take the questionnaire home and post their completed questionnaire to the survey organisation in a reply-paid envelope.

2.2 GMC Colleague Questionnaire (CQ)

The CQ comprises 19 core items which assess the doctor’s clinical, communication, organisational and teaching skills as well as aspects of their probity and health. Other items collect information about the colleague respondent and their familiarity with the doctor’s practice.

At the start of the MSF process, the doctor is asked to nominate 20 colleagues (10 medical; 10 non-medical) who are able to provide feedback on their professional performance. Recent evidence\textsuperscript{14} suggests that, to achieve reliable results, a minimum of 15 CQs need to be returned. This figure will be further investigated as evidence accumulates relating to the use of the CQ in practice.
Data collection for the colleague survey is managed by an independent survey organisation. Doctors provide the survey organisation with a list of their nominated colleagues, and their e-mail or postal addresses.

Each colleague on the list is approached by the survey organisation and invited to complete an online CQ, using a unique log-in and password. A paper version of the CQ is available on request. Two reminders are issued to non-responding colleagues.

2.3 GMC Self-assessment Questionnaire (SQ)

Previous research suggests that self-assessment is a cornerstone of self-directed professional development\(^{19-21}\) and that disagreement with negative feedback can affect the likelihood that doctors will act on such feedback.\(^{22-24}\)

Furthermore, a lack of insight into one’s performance appears to be more prevalent amongst certain groups of individuals, including those who are at the lower end of the performance spectrum.\(^{25-26}\)

The GMC has developed a self-assessment questionnaire (SQ) which comprises 26 core items, and maps on to the content of the PQ (7 items) and the CQ (19 items). Ten other items collect background information about the doctor and the context in which they practice.

Each doctor who undertakes the MSF process is invited by the survey organisation to complete an online SQ, using a unique log-in and password. A paper version of the SQ is available on request. Two reminders are issued to non-responding doctors.
3 The GMC Feedback Report

On completion of the patient and colleague survey processes, doctors receive a personalised report which summarises their results. Currently, the report is sent directly to the doctor from the survey organisation.

At the beginning of the survey process, doctors are encouraged to nominate a ‘supporting medical colleague’ with whom they could informally discuss their report shortly after its receipt. The nominated supporting medical colleague is notified by the survey organisation when the doctor’s report is issued, but they are not sent a copy of the report. It is entirely up to the doctor to decide whether they wish to make use of this support mechanism when their report is received. Doctors are also encouraged to discuss the report with their appraiser.

The template for the feedback report has undergone two waves of evaluation and revision, during which the views of doctors were sought and used to develop the report template. The GMC feedback report is divided into three key data sections – patient feedback, colleague feedback and self-assessment.

3.1 Patient and colleague feedback sections

The patient and colleague sections of the report follow a similar format, which includes:

3.1.1 Information about the survey samples

The report provides background information about the samples of patients and colleagues who have taken part in the survey – e.g. with regard to their gender, age group and (colleagues only) professional group. To maintain anonymity of
participants, if there were less than three respondents in a particular sub-group of age, gender or professional group, the sub-group is not included in the table.

### Table 1.1: Gender

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Female</td>
<td>8</td>
<td>36%</td>
</tr>
<tr>
<td>Male</td>
<td>14</td>
<td>64%</td>
</tr>
</tbody>
</table>

### Table 1.1: Age

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Under</td>
<td>8</td>
<td>36%</td>
</tr>
<tr>
<td>15-20</td>
<td>14</td>
<td>64%</td>
</tr>
</tbody>
</table>

Number and percentage of responses by question (percentage of responses may not add up to 100% due to rounding). To maintain anonymity of participants, if there are less than three responses in any category in gender or age, that category is not reported.

#### 3.1.2 Frequency and distribution tables

Information about the frequency and distribution of patient responses across the 9 core items of the PQ, and the frequency and distribution of colleague responses across the 19 core items of the CQ is presented.
The frequency of ‘Does not apply’ responses and missing or spoilt data for each item is also included.

### 3.1.3 Benchmark data

For each of the 7 PQ items and each of the 18 CQ items that are rated on 5-point scales, a mean percentage score is calculated, using a process that is described in the supporting documents at the end of the report.

![GMC Patient Feedback Report](image)

**Table 1.3: Mean percentage scores and benchmarks (Q4-Q5)**

<table>
<thead>
<tr>
<th>Item Description</th>
<th>Your mean score (%)</th>
<th>Benchmark data (%) *</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q4a Being polite</td>
<td>98</td>
<td>Min: 70, Lower quartile: 96, Median: 98, Upper quartile: 99, Max: 100</td>
</tr>
<tr>
<td>Q4b Making you feel at ease</td>
<td>-</td>
<td>Min: 81, Lower quartile: 94, Median: 97, Upper quartile: 98, Max: 100</td>
</tr>
<tr>
<td>Q4c Listening to you</td>
<td>91</td>
<td>Min: 88, Lower quartile: 93, Median: 96, Upper quartile: 98, Max: 100</td>
</tr>
<tr>
<td>Q4d Assessing your medical condition</td>
<td>74</td>
<td>Min: 65, Lower quartile: 93, Median: 95, Upper quartile: 98, Max: 100</td>
</tr>
<tr>
<td>Q4e Explaining your condition and treatment</td>
<td>74</td>
<td>Min: 67, Lower quartile: 92, Median: 95, Upper quartile: 97, Max: 100</td>
</tr>
<tr>
<td>Q4f Involving you in decisions</td>
<td>74</td>
<td>Min: 68, Lower quartile: 93, Median: 96, Upper quartile: 98, Max: 100</td>
</tr>
<tr>
<td>Q4g Providing or arranging treatment for you</td>
<td>74</td>
<td>Min: 59, Lower quartile: 90, Median: 93, Upper quartile: 95, Max: 100</td>
</tr>
<tr>
<td>Q5a Confidentiality of information</td>
<td>74</td>
<td>Min: 65, Lower quartile: 91, Median: 94, Upper quartile: 96, Max: 100</td>
</tr>
<tr>
<td>Q5b Doctor is honest and trustworthy</td>
<td>74</td>
<td></td>
</tr>
</tbody>
</table>

- insufficient number of responses to generate score

The doctor’s mean percentage score on each of the core items is presented alongside corresponding item benchmark data – i.e. minimum score, lower quartile, median, upper quartile and maximum percentage score values achieved on that item by doctors who have so far completed the MSF process. A colour coding system indicates where the doctor’s mean percentage score falls in relation to those of other doctors (e.g. in the lowest 25% doctors; middle 50% doctors, or highest 25% doctors).
Notes about the benchmark data appear underneath each of the tables and it is strongly recommended that doctors and their appraisers read this information before attempting to interpret the data in the relevant table.

Currently, the GMC feedback report provides two types of benchmark data: ‘generic’ benchmarks and ‘setting-specific’ benchmarks. Generic benchmarks are derived from all doctors, regardless of their clinical setting, while setting-specific benchmarks are derived from doctors who practise in the same clinical setting as the doctor (i.e. primary care or secondary care).

The report also provides web links to the developing ‘specialty-specific’ benchmarks (currently available for medicine, surgery, psychiatry and general practice only). In future, as the number of doctors completing the MSF process increases, it should be possible to provide robust benchmark data that is specific to a wider range of clinical specialties.
3.1.4 **Free text comments**

The report includes any free text comments made on the questionnaires by the doctor’s patients and colleagues. All comments are screened before reporting, to remove any text which might identify the respondent. Whilst previous research\(^2\) suggests that free text comments on the CQ do not contain any information that is not already captured by the rating scales of the questionnaire, some doctors have found the comments useful in terms of understanding the numerical ratings in earlier sections, and helping to identify specific ways in which their performance might be improved.\(^2\)

3.2 **Self-assessment section**

In this section, the doctor’s self-assessment ratings are presented alongside the mean score (range 1-5) obtained from patients and colleagues on each PQ and CQ core item. This section allows the doctor to compare their own views of their professional performance with the views of their patients and colleagues.

---

**GMC Self Assessment Report**

Comparison of self assessed scores with patient and colleague scores

| Number of patients providing feedback: 22 |
| Number of colleagues providing feedback: 8 |

<table>
<thead>
<tr>
<th>Patient questions</th>
<th>Your assessment</th>
<th>Patient assessment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q3a Being polite to patients</td>
<td>5</td>
<td>4.9</td>
</tr>
<tr>
<td>Q3b Making patients feel at ease in your presence</td>
<td>5</td>
<td>-</td>
</tr>
<tr>
<td>Q3c Listening to patients</td>
<td>5</td>
<td>4.6</td>
</tr>
<tr>
<td>Q3d Assessing patients’ medical conditions</td>
<td>5</td>
<td>4.0</td>
</tr>
<tr>
<td>Q3e Explaining patients’ conditions and treatment</td>
<td>5</td>
<td>4.0</td>
</tr>
<tr>
<td>Q3f Involving patients in decisions about treatment</td>
<td>5</td>
<td>4.0</td>
</tr>
<tr>
<td>Q3g Providing or arranging treatment for patients</td>
<td>5</td>
<td>4.0</td>
</tr>
</tbody>
</table>
3.3 **Explanatory materials and supporting documents**

For transparency and to facilitate the interpretation of the doctor’s survey data, the report includes sections of text which explain in detail how the mean percentage scores are calculated, and how the benchmark data has been derived, as well as an explanation of the quartile bandings. A copy of the PQ and CQ also appear as appendices to the report.
4 Findings of recent studies

This chapter summarises the findings of recent studies\(^9,13,14\) insofar as these relate to understanding and interpreting patient and colleague feedback obtained via the GMC questionnaires. A number of important points should be borne in mind by doctors and appraisers when they are reviewing and interpreting MSF results.

4.1 Skewed nature of MSF data

In pilot work conducted in 2008-2010 with a sample of 1065 non-training grade doctors,\(^{14}\) patient and colleague responses on the core items of the GMC questionnaires tended to be overwhelmingly positive. This pattern of response was also found in previous pilot work.\(^9\)

In the 2008-2010 pilot work, the majority of the 30,333 patients who responded rated their doctor’s performance as ‘Very good’ or ‘Good’ on the core items of the PQ (84% to 98% patients, varying across items). Only 1% or fewer patients rated their doctor’s performance as ‘Less than satisfactory’ or ‘Poor’. Similarly, on the summative items, the majority of patients (98%) indicated that they were confident in the doctor’s ability to provide care and would be happy to see the doctor again.

There was also evidence of a bias towards positive assessments from the 17,012 colleagues who responded. For example, the majority of colleagues rated the doctor’s performance as ‘Very good’ or ‘Good’ on the core items of the CQ (68% to 98% varying across items); only 1% or fewer colleagues rated the doctor’s performance as ‘Less than satisfactory’ or ‘Poor’. On the summative
item, the majority of colleagues (97%) agreed that the doctor was fit to practise medicine.

4.2 Reliability of MSF results

The recent pilot work suggests that at least 34 completed PQs and 15 completed CQs are needed for reliable results. Below these levels, the reliability of the results cannot be guaranteed, even for formative feedback.

4.3 Item completion rates

In previous pilot work, item completion rates on both questionnaires were good. Missing or spoilt data on the returned questionnaires (1% to 3% across the core PQ items; <1% on the core CQ items) was minimal. The proportion of ‘Does not apply’ (PQ) and ‘Don’t know’ (CQ) responses varied across the core items of the questionnaires.

In the colleague surveys, use of the ‘Don’t know’ response category varied across the different professional groups but appeared logical. This suggests that, in general, respondents do not simply ‘guess’ at a rating where they lack the necessary expertise to make an assessment of the doctor’s performance or do not have the opportunity to observe that aspect of the doctor’s performance. For example, administrative staff and non-clinical managers were more likely than medical colleagues or other health care professionals to use the ‘Don’t know’ response option on core items that related to clinical practice (e.g. clinical knowledge, diagnosis, clinical decision making, treatment, and prescribing).

\* Reliability was assessed using a decision (D) study. In view of the pragmatic nature of the sampling, undertaken with untrained patient and colleague assessors, a threshold of $G=0.70$ was adopted in line with expert opinion. 29
4.4 Volunteer nature of benchmark data

Currently the GMC benchmark data is derived from survey data collected by volunteer samples of doctors who are likely to represent the higher end of the range of doctor performance, rather than the full range of doctor performance.

As a result, the differences between the lower quartile (LQ) and upper quartile (UQ) cut-off points in the benchmark data tend to be small for all the core items of both questionnaires. Across the PQ core items, the range of the differences between the LQ and the UQ values ranges from 3% to 5%. Across the CQ core items, the range of the differences between the LQ and the UQ values range from 4% to 11%.

This pattern may of course change as the MSF process becomes a compulsory part of the revalidation cycle and more doctors contribute data from which the benchmarks can be updated. However, at present, an item mean percentage score that falls in the lowest 25% doctors (LQ) need not necessarily mean the doctor’s performance is poor or less than satisfactory. Even a small number of ‘satisfactory’ ratings can potentially place the doctor in the lower quartile band.

4.5 Effects of patient characteristics on item scores

The recent pilot work\textsuperscript{13,14} suggests that a number of patient characteristics can influence the ratings that doctors receive on the individual items of the PQ. If the doctor has a high proportion of patients from these groups in their survey sample, it could affect the ratings they have obtained.

Based on the available evidence, some of these patient characteristics can be classified as being of “definite importance” (i.e. appear to affect ratings even
when taking account of the characteristics of the doctor who is being assessed), whilst others may be classified as being of “possible importance”.

### 4.5.1 Characteristics of ‘definite importance’

(a) **Perceived importance of the consultation**

Patients who perceive their visit to the doctor to be ‘very important’ tend to give higher ratings than patients who do see the visit as less important.

(b) **Established doctor-patient relationship**

Patients who reported seeing their ‘usual doctor’ tend to give higher ratings than those who were not seeing their usual doctor.

(c) **Patient ethnic origin**

Patients from White ethnic backgrounds tend to give more favourable ratings (on some items) than those from other ethnic groups.

### 4.5.2 Characteristics of ‘possible importance’

(a) **Survey administration method**

Patients who return their PQ via post, rather than via a ballot box in a clinic, tend to provide less favourable ratings (on some items).

(b) **Patient age**

Older patients (aged 40 and above) tend to give more favourable ratings (on some items) than younger patients.

### 4.6 Effects of colleague characteristics on item scores

The recent pilot work\(^{13,14}\) also suggests that characteristics of the colleague sample can influence the ratings that doctors receive on the individual items of the CQ. If a doctor has a high proportion of colleagues from these groups in their sample, it could affect the ratings they have obtained.
Based on the available evidence, some of these colleague characteristics can be classified as being of “definite importance” (i.e. appear to affect ratings even when taking account of the characteristics of the doctor who is being assessed), whilst others may be classified as being of “possible importance”.

4.6.1 Characteristics of ‘definite importance’

(a) Frequency of contact

Colleagues who have contact with the doctor on most working days tend to give more favourable ratings than those who have less than monthly contact with the doctor (on some items).

4.6.2 Characteristics of ‘possible importance’

(a) Professional role

Colleagues who have managerial or administrative roles, and health professionals in non-medical roles tend to give more favourable ratings than medical colleagues (on some items).

(b) Survey administration method

Colleagues who completed their CQ online tended to have more favourable views than those who completed a paper version of the CQ – on one item only (the doctor’s respect for confidentiality).

4.7 Effects of doctor characteristics

Recent analysis\(^{13}\) suggests that characteristics of the doctor may also influence the ‘summary scores’ they achieve on the PQ and the CQ. At the moment, doctors do not receive a note of their ‘summary scores’; they only receive mean percentage scores for individual items. This is an area of the reports which will be kept under review.
4.7.1 *Primary medical degree*
Doctors who obtained their primary medical degree from any non-European country, tend to receive less favourable feedback from patients than those qualifying in Europe. Doctors who obtained their primary medical degree outside of the UK or South Asia, tend to receive less favourable feedback from colleagues than doctors qualifying in those two regions.

4.7.2 *Clinical specialty*
Doctors who practise as a psychiatrist tend to receive less favourable feedback from patients than doctors working in other clinical specialties. Doctors practising as a general practitioner or a psychiatrist tended to receive less favourable feedback from colleagues than doctors working in other clinical specialties.

4.7.3 *Contractual role (grade)*
Doctors who are employed in a contractual role (grade) *other* than a general practitioner or a consultant – for example, associate specialists – tend to receive less favourable feedback from their colleagues.

4.7.4 *Locum status*
Doctors who are working in a locum capacity tend to receive less favourable feedback from colleagues than doctors in permanent positions.
5 Reviewing and interpreting the MSF report

This chapter provides suggestions to guide the review and interpretation of MSF reports in the context of appraisal. The approach outlined should help doctors and appraisers to gain a better understanding of the MSF results. It is important to remember that MSF results are intended to be formative in nature, rather than summative. For the purposes of revalidation, and within the formal appraisal process, the MSF results should be considered alongside the full range of other evidence that the doctor collects during each five-year revalidation cycle.

5.1 Independent reflection on MSF results

The GMC feedback report is sent directly to the doctor and they are encouraged to spend time reviewing and reflecting upon their results. Therefore, appraisers should expect that doctors have carefully considered their MSF results prior to their appraisal meeting. Some doctors may also have discussed their results with another medical colleague.

Recent research suggests that, during individual review and reflection, doctors may only scan quickly through the report and hone in on individual ratings, scores or free text comments that stand out, particularly those that appear more ‘negative’. This may mean that too much emphasis can been placed on such feedback in the doctor’s personal interpretation of the report.

5.2 The introductory text

Before viewing the data tables and free text comments, it is advisable to read the explanatory material. Many doctors who took part in a recent qualitative
study\textsuperscript{27} reported they had skipped over the introductory text. Some doctors reported being confused by or alarmed at their MSF results, particularly with regard to the benchmark bandings. However, once the doctors returned to the introductory text and read this more carefully, they reported having a better understanding of their results.

### 5.3 The patient feedback section

It is recommended that the tables in the patient feedback section are reviewed in the order in which they are presented.

#### 5.3.1 Information about the patient sample

As an initial step, the doctor and appraiser may wish to reflect on the number of questionnaires returned, the way in which the survey was carried out, and the characteristics of the sample. The following aspects might be discussed:

**(a) The number of patients surveyed**

- How many questionnaires were handed out to patients?
- Have sufficient patient questionnaires been returned?

1. Doctors are supplied with 45 patient surveys and asked to distribute them all.
2. 34 or more completed questionnaires are required to ensure that the results are sufficiently reliable for use in formative feedback.
3. Some doctors may find it difficult to collect sufficient patient feedback – e.g. those who work intensively over a long period of time with a relatively small caseload, or who work mainly with patients who are critically ill or lack mental capacity.

**(b) How the survey was conducted**

- Were questionnaires handed out to consecutive patients who consulted the doctor, or only to patients who attended particular clinics or wards?
The GMC’s guidance (2011)\(^4\) for doctors states:

“The exercise should reflect the whole scope of your practice. The range of patients providing feedback should reflect the range of patients that you see.”

Were the doctor’s patients likely to consider their consultation was ‘very important’ or believe they were seeing their ‘usual doctor’?

Did patients return their completed questionnaires to a ballot box in the clinic/ward, or did they post them back to the survey organisation?

Patients who believe their consultation is ‘very important’ or report seeing their ‘usual doctor’ tend to give more favourable feedback.

Patients who return their questionnaire via post tend to give less favourable feedback than those who return the questionnaire to a ballot box in the clinic.

(c) The characteristics of the patient sample

Is the sample representative of the patients who usually consult the doctor in terms of their age and gender?

Are the views of particular sub-groups of patients overrepresented in the survey?

Older patients (i.e. aged 40 and over) tend to give more favourable feedback than younger patients.

Patients from ‘White’ ethnic backgrounds tend to give more favourable feedback than those from other ethnic groups.

Ratings of patients do not differ significantly from ratings of carers.

Ratings do not appear to be influenced by the gender of the patient.

The doctor and appraiser may wish to consider whether any of the above factors may have affected the results obtained in the patient survey.
5.3.2 Frequency and distribution table

To obtain a balanced view of the feedback obtained, the doctor and the appraiser should review and reflect on the table that presents the frequency and distribution of patient ratings. The following aspects might be considered:

(a) The proportion of ‘valid’ responses

- What level of missing/spoilt data does the doctor have for each item?
- What proportions of patients used the ‘Does not apply’ response option for each item?

In recent pilot work:¹⁴

1. Missing and spoilt data was minimal, ranging from 1% to 3% across the 11 core PQ items.
2. Use of the ‘Does not apply’ option was minimal (1% to 2% patients) for most items but slightly higher (4% to 11% patients) for the items which refer to aspects of treatment (4e to 4g).

- On each item, how many ‘valid’ responses are there?

Valid responses utilise the following options on the rating scale and exclude ‘Does not apply’ responses, and missing or spoilt data:

1. ‘Poor’ to ‘Very good’ (Items 4a to 4g).
2. ‘Strongly disagree’ to ‘Strongly agree’ (Items 5a and 5b).
3. ‘Yes’ or ‘No’ (Items 6 and 7)

(b) The distribution of ‘valid’ responses

For each item on the PQ, the doctor and the appraiser might wish to identify:

- The range (or spread) of responses across the scale.
- The response option(s) that patients have used most commonly to rate the doctor’s performance.
- Whether the ratings are mainly positive, neutral or negative.
(c) Identifying possible areas of relative strength and weakness

Having reviewed the frequency and distribution of scores, the doctor and appraiser may wish to discuss:

- Does the distribution of patient ratings vary across the different items on the questionnaire?
- Are there any obvious areas of strength or weakness in the doctor’s performance based on the patient ratings?

The GMC’s guidance for doctors\(^4\) recommends that:

1. “The discussion at appraisal should highlight areas of good performance and help you to identify any areas that might require further development”.

It may be helpful to compare the distribution of the doctor’s patient ratings with the distribution of patient ratings in recent pilot work\(^14\) (see Figure 1).

For example, on Item 4a of the PQ (‘Being polite’):

1. Most patients in the pilot work selected the ‘Very good’ (90%) or ‘Good’ (8%) response options;
2. Smaller proportions of patients selected the ‘Satisfactory’ (1%), ‘Less than satisfactory’ (1%), or ‘Poor’ (1%) response options.

The doctor and appraiser may wish to consider:

- Are there marked differences between the distribution of the doctor’s ratings and the distribution of ratings that were achieved by other doctors on the same item?
- If so, do these differences suggest particular areas of strength or weakness in the doctor’s performance when compared to their peers?
Figure 1: Patient ratings on the GMC Patient Questionnaire (PQ) – based on responses obtained from 30,333 patients in respect of 922 doctors (in recent pilot work: 2008-2010)\textsuperscript{13,14}

(a) Distribution of ratings on PQ items 4a to 4g

- **Being polite**: 90% Very good, 8% Satisfactory, 2% Less than satisfactory, 1% Good, 1% Poor
- **Making you feel at ease**: 10% Good, 10% Satisfactory, 2% Less than satisfactory, 1% Poor
- **Listening to you**: 10% Good, 10% Satisfactory, 2% Less than satisfactory, 1% Poor
- **Assessing your condition**: 11% Good, 11% Satisfactory, 2% Less than satisfactory, 1% Poor
- **Explaining your condition and treatment**: 11% Good, 11% Satisfactory, 2% Less than satisfactory, 1% Poor
- **Involving you in decisions about treatment**: 12% Good, 11% Satisfactory, 3% Less than satisfactory, 3% Poor
- **Providing or arranging treatment**: 9% Very good, 1% Satisfactory, 2% Poor, 2% Less than satisfactory, 1% Good
This doctor will keep information about me confidential
This doctor is honest and trustworthy

(b) Distribution of ratings on PQ items 5a and 5b

(c) Distribution of ratings on PQ items 6 and 7
5.3.3 Benchmark table

The benchmark table presents: (a) the doctor’s mean percentage score on each item of the PQ; and (b) the range of scores that other doctors have achieved on the same item.

It is strongly recommended that doctors and appraisers read the “Important notes about the benchmark data” that appear beneath the benchmarks tables. If necessary, they can also refer to the “Supporting documents” section of the report which explains how the mean percentage scores have been calculated and what the quartile bandings mean.

(a) Checking the doctor’s overall scores

The benchmark table provides the doctor’s overall (mean percentage) score on each questionnaire item, with a score of 100% representing that all patients rated the doctor’s performance in that area as ‘Very good’.

Because most patients have favourable views of doctors, the typical score profile is skewed towards the upper end of the percentage scale.

It is important to recognise that, whilst the doctor’s percentage scores may be high, small differences between percentage scores on individual items may reflect important distinctions in patients’ perceptions of different aspects of the doctor’s practice.

The overall scores can be used to reflect further on the doctor’s strengths and weakness. The doctor and the appraiser might wish to discuss:

- On which questionnaire item(s) does the doctor have the highest mean percentage score?
- On which item(s) does the doctor have the lowest mean percentage score?
(b) Benchmarking the doctor’s performance

The benchmark table also allows the doctor and appraiser to compare the doctor’s overall scores on the PQ items with those achieved by their peers. The table shows the range of scores that other doctors have received on each item as well as the values for the lower quartile, median and upper quartile thresholds. The doctor’s mean percentage score on each item is placed into one of three colour-coded benchmark bandings, depending on how the doctor’s score compares with those achieved by other doctors.

On each item, the doctor’s score will be placed in either:

1. The upper quartile – the doctor’s overall score falls within the range of the scores achieved by the top 25% of other doctors (i.e. between the upper quartile and maximum score values);

2. The middle two quartiles – the doctor’s overall score falls within the range of the scores achieved by the middle 50% of doctors (i.e. between the lower quartile and upper quartile values);

3. The lower quartile – the doctor’s overall score falls within the range of the scores achieved by the lowest 25% of doctors (i.e. between the lower quartile and minimum score values).

When reviewing the table, the doctor and appraiser may wish to discuss:

☒ On how many items does the doctor’s overall score fall into the:

   - Upper quartile benchmark banding?
   - Middle quartile benchmark banding?
   - Lower quartile benchmark banding?

☒ Does the pattern of the doctor’s overall scores and benchmark bandings for the different PQ items confirm the areas of potential strength and weakness identified from the frequency and distribution table?
To further understand how the doctor’s performance compares with that of their peers, the appraiser may also consider where the doctor’s overall score on each item lies within the assigned benchmark banding – for example:

- If the doctor is placed among the highest 25% of all doctors, is their overall score nearer to the threshold for the upper quartile or nearer to the maximum score?
- If the doctor is placed among the middle 50% of all doctors, is their overall score nearer to the threshold for the upper quartile or for the lower quartile?
- If the doctor is placed among the lowest 25% of all doctors, is their overall score nearer to the threshold for the lower quartile or nearer to (or below) the minimum score?

When reflecting on the benchmark table, the doctor and appraiser may wish to refer back to the frequency and distribution table to determine whether the doctor’s reported overall score on any item could be affected by a small number of ‘Satisfactory’ (or lower) ratings.

The appraiser may wish to consider whether the doctor’s overall MSF scores could have been affected by characteristics of the doctor or the context in which they work.

In recent research, less favourable patient feedback was received by doctors who:

1. Obtained their primary medical degree from a non-European country;
2. Practised as psychiatrists.
5.3.4 Free text comments

Finally, the doctor and appraiser may review the free text comments made by patients to gain a better understanding of the doctor’s overall scores. They may wish to discuss:

- Are there common themes among the comments – do a number of patients refer to the same issue?
- What do the comments suggest the doctor does well / less well?
- Do the comments indicate why the doctor received higher or lower ratings from their patients on particular items?
- Do any of the comments indicate a need for further training or action?

5.4 The colleague feedback section

It is recommended that the tables in the colleague feedback section are reviewed in the order in which they are presented.

5.4.1 Information about the colleague sample

As an initial step, the doctor and appraiser may wish to reflect on the process used to nominate colleagues, the number of questionnaires returned, and the characteristics of the colleague sample. The following aspects might be discussed:

(a) The number of colleagues surveyed

- How many colleagues did the doctor nominate at the start of the process?
- How did the doctor decide which colleagues to nominate?
- What mix of colleagues did they nominate?
- Have sufficient colleague questionnaires been returned?
Doctors are asked to nominated 20 colleagues who can comment on their professional practice.

It is recommended that they nominate a mix of 10 medical colleagues and 10 non-medical colleagues.

It may be difficult for some groups of doctors to identify the recommended number and mix of colleagues – e.g. doctors who work in small teams or work as locums.

15 or more completed questionnaires are required to ensure that the results are sufficiently reliable for use in formative feedback.

(b) The characteristics of the colleague sample

- Is the sample representative of the colleagues that the doctor usually works with, and the colleagues who were nominated to provide feedback?
- Might the views of particular professional groups be overrepresented in the survey?

Ideally feedback should be provided by a balanced mix of medical and non-medical colleagues.

Colleagues in managerial or administrative roles, and health professionals in non-medical roles, tend to give more favourable feedback than medical colleagues.

Colleagues who have more frequent contact with the doctor tend to give more favourable feedback.

The doctor and appraiser may wish to consider whether any of the above factors could have affected the results obtained in the colleague survey.

5.4.2 Frequency and distribution table

To obtain a balanced view of the feedback obtained, the doctor and the appraiser should review and reflect on the table that presents the frequency and distribution of colleague ratings. The following aspects might be considered:

(a) The proportion of ‘valid’ responses

- What level of missing/spoil data does the doctor have for each item?
What proportions of colleagues used the ‘Don’t know’ response option for each item?

In recent pilot work:14

1. Missing and spoilt data was minimal (<1%) across the 19 core CQ items.
2. The ‘Don’t know’ response option varied across the CQ items (range 1% to 28% colleagues).
3. Items relating to prescribing, reviewing and reflecting on one’s practice, teaching, and supervision showed the highest use of the ‘Don’t know’ response option (23% to 28% colleagues).
4. The ‘Don’t know’ response option was less frequently used (1% to 4% colleagues) on the probity and health items (Q16 to Q18).

On each item, how many ‘valid’ responses are there?

Valid responses utilise the following options on the rating scale and exclude ‘Does not apply’ responses, and missing or spoilt data:

1. ‘Poor’ to ‘Very good’ (Items 1 to 15).
2. ‘Strongly disagree’ to ‘Strongly agree’ (Items 16 to 18).
3. ‘Yes’ or ‘No’ (Item 19)

(b) The distribution of ‘valid’ responses

For each item on the CQ, the doctor and the appraiser might wish to identify:

- The range (or spread) of responses across the scale.
- The response option(s) that colleagues have used most commonly to rate the doctor’s performance.
- Whether colleague ratings are mainly positive, neutral or negative.

(c) Identifying possible areas of relative strength and weakness

Having reviewed the frequency and distribution of scores, the doctor and appraiser may wish to discuss:
Does the distribution of colleague ratings vary across the different items on the questionnaire?

Are there any obvious areas of strength or weakness in the doctor’s performance based on the colleague ratings?

The GMC’s guidance for doctors recommends that:

1. “The discussion at appraisal should highlight areas of good performance and help you to identify any areas that might require further development”.

It may be helpful to compare the distribution of the doctor’s colleague ratings with the distribution of colleague ratings in recent pilot work– see Figure 2.

For example, on Item 1 of the CQ (‘Clinical knowledge’):

1. Most colleagues in the pilot work selected the ‘Very good’ (69%) or ‘Good’ (21%) response options.

2. Smaller proportions of colleagues selected the ‘Satisfactory’ (2%) or ‘Less than satisfactory’ (1%) response options.

3. No colleagues selected the ‘Poor’ response option.

The doctor and appraiser may wish to consider:

- Are there marked differences between the distribution of the doctor’s ratings and the distribution of ratings that were achieved by other doctors on the same item?

- If so, do these differences suggest particular areas of strength or weakness in the doctor’s performance when compared to their peers?
Figure 2: Colleague ratings on the GMC Colleague Questionnaire (CQ) – based on responses obtained from 17,012 colleagues in respect of 1057 doctors (in recent pilot work: 2008-2010)\textsuperscript{13,14}

(a) Distribution of ratings on CQ items 1 to 8
(b) Distribution of ratings on CQ items 9 to 15

- **Frequency (%)**

<table>
<thead>
<tr>
<th>Category</th>
<th>Poor</th>
<th>Less than satisfactory</th>
<th>Satisfactory</th>
<th>Good</th>
<th>Very good</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reviewing and reflecting on own performance</td>
<td>1%</td>
<td>1%</td>
<td>1%</td>
<td>1%</td>
<td>1%</td>
</tr>
<tr>
<td>Teaching (students, trainees, others)</td>
<td>1%</td>
<td>1%</td>
<td>1%</td>
<td>1%</td>
<td>1%</td>
</tr>
<tr>
<td>Supervising colleagues</td>
<td>1%</td>
<td>5%</td>
<td>25%</td>
<td>43%</td>
<td>47%</td>
</tr>
<tr>
<td>Commitment to care and wellbeing of patients</td>
<td>0%</td>
<td>1%</td>
<td>2%</td>
<td>17%</td>
<td>78%</td>
</tr>
<tr>
<td>Communication with patients and relatives</td>
<td>1%</td>
<td>1%</td>
<td>4%</td>
<td>23%</td>
<td>64%</td>
</tr>
<tr>
<td>Working effectively with colleagues</td>
<td>1%</td>
<td>1%</td>
<td>6%</td>
<td>27%</td>
<td>64%</td>
</tr>
<tr>
<td>Effective time management</td>
<td>1%</td>
<td>1%</td>
<td>8%</td>
<td>46%</td>
<td>30%</td>
</tr>
</tbody>
</table>
Figure 2 (continued)

(c) Distribution of ratings on CQ items 16 to 18

- This doctor respects patient confidentiality: 82% strongly agree
- This doctor is honest and trustworthy: 86% strongly agree
- This doctor’s performance is not impaired by ill health: 79% strongly agree
Figure 2 (continued)

(d) Distribution of ratings on CQ item 19

This doctor is fit to practise medicine

5.4.3 Benchmark table

The benchmark table presents: (a) the doctor’s mean percentage score on each item of the CQ; and (b) the range of scores that other doctors have achieved on the same item.

It is strongly recommended that doctors and appraisers read the “Important notes about the benchmark data” that appear beneath the benchmarks tables. If necessary, they can also refer to the “Supporting documents” section of the report which explains how the mean percentage scores have been calculated and what the quartile bandings mean.

(a) Checking the doctor’s overall scores

The benchmark table provides the doctor’s overall (mean percentage) score on each questionnaire item, with a score of 100% representing that all colleagues rated the doctor’s performance in that area as ‘Very good’.
Because most colleagues have favourable views of doctors, the typical score profile is skewed towards the upper end of the percentage scale.

It is important to recognise that, whilst the doctor’s percentage scores may be high, small differences between percentage scores on individual items may reflect important distinctions in colleagues’ perceptions of different aspects of the doctor’s practice.

The overall scores can be used to reflect further on the doctor’s strengths and weakness. The doctor and the appraiser might wish to discuss:

- On which questionnaire item(s) does the doctor have the highest mean percentage score?
- On which item(s) does the doctor have the lowest mean percentage score?

(b) Benchmarking the doctor’s performance

The benchmark table also allows the doctor and appraiser to compare the doctor’s overall scores on the CQ items with those achieved by their peers. The table shows the range of scores that other doctors have received on each item as well as the values for the lower quartile, median and upper quartile thresholds. The doctor’s mean percentage score on each CQ item is placed into one of three colour-coded benchmark bandings, depending on how the doctor’s score compares with those achieved by other doctors.

On each item, the doctor’s score will be placed in either:

- The upper quartile – the doctor’s overall score falls within the range of the scores achieved by the top 25% of other doctors (i.e. between the upper quartile and maximum score values);

- The middle two quartiles – the doctor’s overall score falls within the range of the scores achieved by the middle 50% of doctors (i.e. between the lower quartile and upper quartile values);

- The lower quartile – the doctor’s overall score falls within the range of the scores achieved by the lowest 25% of doctors (i.e. between the lower quartile and minimum score values).
When reviewing the table, the doctor and appraiser may wish to discuss:

- On how many items does the doctor’s overall score fall into the:
  - Upper quartile benchmark banding?
  - Middle quartile benchmark banding?
  - Lower quartile benchmark banding?

- Does the pattern of the doctor’s overall scores and benchmark bandings for the different CQ items confirm the areas of potential strength and weakness identified from the frequency and distribution table?

To further understand how the doctor’s performance compares with that of their peers, the appraiser may also consider where the doctor’s overall score on each item lies within the assigned benchmark banding – for example:

- If the doctor is placed among the highest 25% of all doctors, is their overall score nearer to the threshold for the upper quartile or nearer to the maximum score?
- If the doctor is placed among the middle 50% of all doctors, is their overall score nearer to the threshold for the upper quartile or for the lower quartile?
- If the doctor is placed among the lowest 25% of all doctors, is their overall score nearer to the threshold for the lower quartile or nearer to (or below) the minimum score?

When reflecting on the benchmark table, the doctor and appraiser may wish to refer back to the frequency and distribution table to determine whether the doctor’s reported overall score on any item could be affected by a small number of ‘Satisfactory’ (or lower) ratings.

The doctor may wish to consider whether the doctor’s MSF scores could have been affected by characteristics of the doctor or the context in which they work.
In recent research, less favourable colleague feedback was received by doctors who:

1. Obtained their primary medical degree outside of the UK or South Asia;
2. Practised as a general practitioner or psychiatrist;
3. Were employed in a contractual role (grade) other than a consultant or general practitioner;
4. Worked in a locum capacity.

5.4.4 Free text comments

Finally, the doctor and appraiser may review the free text comments made by colleagues to gain a better understanding of the doctor’s overall scores. They may wish to discuss:

- Are there common themes among the comments – do a number of colleagues refer to the same issue?
- What do the comments suggest the doctor does well / less well?
- Do the comments indicate why the doctor may have received higher or lower ratings from their colleagues on particular items?
- Do any of the comments indicate a need for further training or action?

5.5 Self-assessment section

The doctor and appraiser may wish to use this section of the report to assess the accuracy of the doctor’s own perceptions about their performance – i.e. whether the areas of strength and weakness that the doctor perceives within their own performance match those identified by their patients and colleagues. The doctor and the appraiser might wish to discuss:

- To what extent do the doctor’s self-ratings match the average ratings provided by their patients and their colleagues?
Were there any items where the doctor’s self-rating was unexpectedly higher than the average rating given by their patients or colleagues (i.e. areas of relative ‘weakness’ they may have been unaware of)?

Were there any items where the doctor’s self-rating was unexpectedly lower than the average rating given by their patients or colleagues (i.e. areas of relative ‘strength’ they may have been unaware of)?
6 Determining what further action is needed

Having reviewed and reflected upon each of the feedback in the doctor’s personalised report, the doctor and appraiser should consider whether any further action is required and, if so, what that action should be.

6.1 Making judgements about the need for further action

It may be difficult for the appraiser to make judgements about the need for further action based on a doctor’s MSF report and caution should be exercised before recommending any action. Decisions should be made on an individual basis, taking into account characteristics of the patient and colleague survey samples, characteristics of the doctor and the context in which they practice medicine.

It is important for both the doctor and the appraiser to recognise that MSF is just one element of a range of evidence that doctors are expected to collect about their professional practice for the purposes of revalidation. Thus the MSF results should be considered alongside any other evidence that the doctor has accumulated in the current revalidation cycle.

6.2 Managing discussions about further action

In managing the discussion about further action, the appraiser should recognise that many doctors have high expectations of themselves and some may be disappointed if their MSF scores are lower than they anticipated or particular free text comments appear unfairly critical. Appraisers may wish to reinforce the notion that no doctor can expect to be perfect in every aspect of their practice.
Appraisers may also wish to emphasise that the feedback report summarises the perceptions of a sub-sample of patients and colleagues who have been asked to rate very specific aspects of the doctor’s practice. As such, the doctor can view the feedback as a tool for reflecting on their practice and, if necessary, use it to identify ways in which they might improve the way they work. The doctor should be encouraged to incorporate the feedback in the report into their future development plan, alongside their own priorities.

As well as identifying potential weaknesses or problems, the appraiser should help the doctor to recognise their strengths and to value their achievements with regard to those areas of practice.

6.3 Deciding on further action: what about ‘low performers?’

In deciding whether further action is indicated, the appraiser and the doctor may first wish to summarise the key messages that arise from the feedback report. In doing so, they may wish to discuss:

- What areas of practice were highlighted as the doctor’s main strengths in the patient or colleague feedback sections?
- What areas of practice were highlighted as the doctor’s main weaknesses in the patient or colleague feedback sections?
- If the doctor completed a patient survey and a colleague survey, did similar messages arise from both surveys?
- In their self-assessment or individual reflection, does the doctor agree with the areas of strength and weakness identified from the survey results?

The appraiser and doctor may wish to identify specific items on the PQ or CQ where the doctor’s scores were lowest, and consider whether these scores
were in fact *abnormally* low. In doing so, the doctor and appraiser should bear in mind the skewed nature of the GMC benchmark data and the rating biases that are known to be associated with certain characteristics of the doctor and their patient and colleague assessors (see Chapter 4). The doctor and appraiser may wish to discuss:

- On which questionnaire items did the doctor achieve the poorest ratings and/or the lowest overall score?
- On these items, when compared to other doctors, did the doctor fall into the lowest quartile benchmark banding and, if so, how close was the doctor’s score to the minimum score provided in the benchmark data?
- Did the free text comments of patients or colleagues also highlight specific problems in these areas of practice?
- On these items, were there marked differences between the doctor’s self-assessment score and the way in which patients or colleagues rated the doctor’s performance?
- How do the MSF results compare to other evidence the doctor has collected about their performance?
  - For example, are the MSF results supported by audit data, clinical outcome reviews, patient letters of complaint or compliment, or informal feedback from patients or colleagues?

If several areas of ‘weakness’ are identified, the appraiser and doctor may wish to prioritise one or two areas of practice, and tailor the doctor’s action plan towards those areas first. Having agreed the areas to prioritise, the doctor and appraiser may wish to:

- Discuss the feasibility of changing the doctor’s practice in that area and establish the time/cost implications of the required action;
- Set specific and achievable goals in relation to the required change(s);
Determine what educational support and resources are available to help the doctor achieve their goals. These might include mentoring opportunities, self-directed learning activities, online training, face-to-face training, attending local seminars.

Consider whether there are any procedural or organisational changes or health resources that might help the doctor achieve their goals;

Agree a plan for monitoring the doctor’s progress towards their goals.

The appraiser should also consider whether it would be appropriate for the doctor to repeat the patient and/or colleague survey at a later date (for example, within a year) and, if serious concerns have been highlighted, whether it would be appropriate to discuss the doctor’s feedback with the Responsible Officer or other senior colleagues within the organisation.

6.4 Serious concerns

Amongst the sample of 1,065 doctors, and 30,333 of their patients and 17,012 of their colleagues whose data formed the basis of this guidance, almost no serious concerns were raised regarding a doctor’s professional practice in the course of the MSF process.

However, it is not impossible that such a concern might be raised during the course of patient and/or colleague feedback. Serious concerns might encompass such issues as sexual harassment or seriously inappropriate behaviour, or repeated/serious allegations of substance misuse, criminal behaviour, or bullying. These may be raised in the free text comments on the questionnaires.

Appraisal processes thus need to be reviewed to ensure that an appropriate and timely level of response is provided in the unlikely occurrence of this
eventuality. An ‘appropriate’ response needs to take account of the guidance provided here, and a ‘timely’ response needs to take patient safety into consideration. Appraisers (and others) will wish to note that the data obtained through patient and colleague feedback is anonymous. It is the responsibility of local systems and clinical managers/appraisal leads to ensure that robust and defensible appraisal systems are in operation locally.
7 References


Appendix 1: Content of the GMC Patient Questionnaire

**(A) Core items**

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Response scale</th>
</tr>
</thead>
<tbody>
<tr>
<td>4a</td>
<td>Being polite</td>
<td>Evaluative&lt;sup&gt;a,b&lt;/sup&gt;</td>
</tr>
<tr>
<td>4b</td>
<td>Making you feel at ease in his / her presence</td>
<td>Evaluative</td>
</tr>
<tr>
<td>4c</td>
<td>Listening to you</td>
<td>Evaluative</td>
</tr>
<tr>
<td>4d</td>
<td>Assessing your condition</td>
<td>Evaluative</td>
</tr>
<tr>
<td>4e</td>
<td>Explaining your condition and treatment</td>
<td>Evaluative</td>
</tr>
<tr>
<td>4f</td>
<td>Involving you in decision about your treatment</td>
<td>Evaluative</td>
</tr>
<tr>
<td>4g</td>
<td>Providing or arranging treatment for your</td>
<td>Evaluative</td>
</tr>
<tr>
<td>5a</td>
<td>This doctor will keep information about me confidential</td>
<td>Agreement&lt;sup&gt;b,c&lt;/sup&gt;</td>
</tr>
<tr>
<td>5b</td>
<td>This doctor is honest and trustworthy</td>
<td>Agreement</td>
</tr>
</tbody>
</table>

**Summative items**

| Q6   | I am confident about this doctor’s ability to provide care | Yes/No |
| Q7   | I would be completely happy to see this doctor again | Yes/No |


<sup>b</sup> ‘Does not apply’ response option also available.

<sup>c</sup> Valid agreement response categories (scale number): ‘Strongly disagree’ (1), ‘Disagree’ (2), ‘Neutral’ (3), ‘Agree’ (4), ‘Strongly Agree’ (5).
Content of the GMC Patient Questionnaire (continued)

(B) Other items

<table>
<thead>
<tr>
<th>Item</th>
<th>Response categories</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td><strong>Who is filling in the patient questionnaire?</strong></td>
</tr>
<tr>
<td></td>
<td>Patient</td>
</tr>
<tr>
<td></td>
<td>Parent</td>
</tr>
<tr>
<td></td>
<td>Spouse/partner</td>
</tr>
<tr>
<td></td>
<td>Relative/friend</td>
</tr>
<tr>
<td>2</td>
<td><strong>Reason(s) why the patient saw the doctor</strong></td>
</tr>
<tr>
<td></td>
<td>To ask for advice</td>
</tr>
<tr>
<td></td>
<td>Because of an ongoing problem</td>
</tr>
<tr>
<td></td>
<td>For treatment (inc. prescriptions)</td>
</tr>
<tr>
<td></td>
<td>Because of a one-off problem</td>
</tr>
<tr>
<td></td>
<td>For a routine check</td>
</tr>
<tr>
<td></td>
<td>For other reason</td>
</tr>
<tr>
<td>3</td>
<td><strong>How important the visit was to patient’s health/wellbeing?</strong></td>
</tr>
<tr>
<td></td>
<td>5 point scale, anchored at ‘Not very important’ (1) and ‘Very important’ (5).</td>
</tr>
<tr>
<td>8</td>
<td><strong>Was the patient’s visit with their usual doctor?</strong></td>
</tr>
<tr>
<td></td>
<td>Yes/No</td>
</tr>
<tr>
<td>9</td>
<td><strong>Please add any other comments you have about this doctor</strong></td>
</tr>
<tr>
<td></td>
<td>Free text box</td>
</tr>
<tr>
<td>10</td>
<td><strong>Gender</strong></td>
</tr>
<tr>
<td></td>
<td>Male/Female</td>
</tr>
<tr>
<td>11</td>
<td><strong>Age</strong></td>
</tr>
<tr>
<td></td>
<td>Under 15 years</td>
</tr>
<tr>
<td></td>
<td>15 to 20 years</td>
</tr>
<tr>
<td></td>
<td>21 to 40 years</td>
</tr>
<tr>
<td></td>
<td>41 to 60 years</td>
</tr>
<tr>
<td></td>
<td>Over 60 years</td>
</tr>
<tr>
<td>12</td>
<td><strong>Ethnicity</strong></td>
</tr>
<tr>
<td></td>
<td>White</td>
</tr>
<tr>
<td></td>
<td>Mixed</td>
</tr>
<tr>
<td></td>
<td>Asian or Asian British</td>
</tr>
<tr>
<td></td>
<td>Black or Black British</td>
</tr>
<tr>
<td></td>
<td>Chinese/Other</td>
</tr>
</tbody>
</table>

* Respondents can tick more than one response option.
## Appendix 2: Content of the GMC Colleague Questionnaire

### (A) Core items

<table>
<thead>
<tr>
<th>Item</th>
<th>Item Description</th>
<th>Response scale</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Clinical knowledge</td>
<td>Evaluative&lt;sup&gt;a,b&lt;/sup&gt;</td>
</tr>
<tr>
<td>2</td>
<td>Diagnosis</td>
<td>Evaluative</td>
</tr>
<tr>
<td>3</td>
<td>Clinical decision making</td>
<td>Evaluative</td>
</tr>
<tr>
<td>4</td>
<td>Treatment (including practical procedures)</td>
<td>Evaluative</td>
</tr>
<tr>
<td>5</td>
<td>Prescribing</td>
<td>Evaluative</td>
</tr>
<tr>
<td>6</td>
<td>Medical record keeping</td>
<td>Evaluative</td>
</tr>
<tr>
<td>7</td>
<td>Recognising and working within limitations</td>
<td>Evaluative</td>
</tr>
<tr>
<td>8</td>
<td>Keeping knowledge and skills up to date</td>
<td>Evaluative</td>
</tr>
<tr>
<td>9</td>
<td>Reviewing and reflecting on own performance</td>
<td>Evaluative</td>
</tr>
<tr>
<td>10</td>
<td>Teaching (students, trainees, others)</td>
<td>Evaluative</td>
</tr>
<tr>
<td>11</td>
<td>Supervising colleagues</td>
<td>Evaluative</td>
</tr>
<tr>
<td>12</td>
<td>Commitment to care and wellbeing of patients</td>
<td>Evaluative</td>
</tr>
<tr>
<td>13</td>
<td>Communication with patients and relatives</td>
<td>Evaluative</td>
</tr>
<tr>
<td>14</td>
<td>Working effectively with colleagues</td>
<td>Evaluative</td>
</tr>
<tr>
<td>15</td>
<td>Effective time management</td>
<td>Evaluative</td>
</tr>
<tr>
<td>16</td>
<td>This doctor respects patient confidentiality</td>
<td>Agreement&lt;sup&gt;b,c&lt;/sup&gt;</td>
</tr>
<tr>
<td>17</td>
<td>This doctor is honest and trustworthy</td>
<td>Agreement</td>
</tr>
<tr>
<td>18</td>
<td>This doctor’s performance is not impaired by ill health</td>
<td>Agreement</td>
</tr>
<tr>
<td>19</td>
<td>This doctor is fit to practise medicine</td>
<td>Yes/No&lt;sup&gt;b&lt;/sup&gt;</td>
</tr>
</tbody>
</table>


<sup>b</sup> Don’t know’ response option also available.

<sup>c</sup> Valid agreement response categories (scale number): ‘Strongly disagree’ (1), ‘Disagree’ (2), ‘Neutral’ (3), ‘Agree’ (4), ‘Strongly Agree’ (5).
### Content of the GMC Colleague Questionnaire (continued)

#### (B) Other items

<table>
<thead>
<tr>
<th>Item</th>
<th>Response categories</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td><strong>Please add any other comments you want to make about this doctor.</strong> Free text box</td>
</tr>
<tr>
<td>21</td>
<td>Gender Male/Female</td>
</tr>
<tr>
<td>22</td>
<td>Age group 16 to 19 years 29 to 29 years 30 to 39 years 40 to 49 years 50 to 59 years 60 years or over</td>
</tr>
<tr>
<td>23</td>
<td>Professional role Doctor Registered Nurse Health Visitor/Midwife Pharmacist Administrator/Receptionist/Secretary Allied Healthcare Professional Health Care Assistant Non-clinical Manager Other professional role</td>
</tr>
<tr>
<td>24</td>
<td>How recently familiar with the doctor’s clinical practice Current colleague Within last 2 years Between 2 and 5 years Between 5 and 10 years More than 10 years ago</td>
</tr>
<tr>
<td>25</td>
<td>Frequency of contact with the doctor Most days Weekly Monthly Less often</td>
</tr>
<tr>
<td>26</td>
<td>Ethnic group White Mixed Asian or Asian British Black or Black British Chinese/Other</td>
</tr>
</tbody>
</table>