Patients’ ideas, concerns, and expectations (ICE) in general practice: impact on prescribing

Jan Matthys, Glyn Elwyn, Marc Van Nuland, Georges Van Maele, An De Sutter, Marc De Meyere and Myriam Deveugele

ABSTRACT

Background
Although studies are available on patients’ ideas, concerns, and expectations in primary care, there is a scarcity of studies that explore the triad of ideas, concerns, and expectations (ICE) in general practice consultations and the impact on medication prescribing.

Aim
To evaluate the presence of ICE and its relation to medication prescription.

Design of study
Cross-sectional study.

Setting
Thirty-six GP teaching practices affiliated with the University of Ghent, in Flanders, Belgium.

Method
Participants were all patients consulting on 30 May 2005, and their doctors. Reasons for an encounter (consultation or home visit) with new and follow-up contacts, the identification of ICE, and the prescription of medication were recorded by 36 trainee GPs undergoing observational training. The study included 613 consultations.

Results
One, two, or three of the ICE components were expressed in 38.5%, 24.4%, and 20.1% (n = 236, 150, 123) of contacts respectively. On the other hand, in 17.0% (104/613) of all contacts, and in 22% (77/350) of the new contact reasons, no ICE was voiced, and the GPs operated without knowing this information about the patients. Mean number of ICE components per doctor and per contact was 1.54 (standard deviation = 0.54). A logistic regression analysis of the 350 new contacts showed that the presence of concerns (P = 0.037, odds ratio [OR] 1.73, 95% confidence interval [CI] = 1.03 to 2.9), and expectations (P = 0.006, OR = 2.0, 95% CI = 1.2 to 3.4) was associated with not prescribing new medication (dichotomised into the categories present/absent); however, other patient, doctor, and student variables were not significantly associated with medication prescription.

Conclusion
An association was found between the presence of concerns and/or expectations, and less medication prescribing. The data suggest that exploring ICE components may lead to fewer new medication prescriptions.

Keywords
communication; counselling; medication; medical education; prescription.

INTRODUCTION

Good communication is central to high-quality medical care. This idea is supported by systematic reviews of the literature showing that improving the interaction between patients and practitioners may have positive effects on health-related outcomes.1,2 Similar results were found in a review of studies performed exclusively within the field of primary care.3 There has been a shift towards patient-centred communication,4,5 and some comprehensive frameworks, such as the Calgary–Cambridge Observation Guide, have been developed.6 Acquisition of communication skills has gained more interest in medical curricula during recent decades.6,9 Disclosure by patients of their ideas, concerns, and expectations about diagnosis and/or treatment, brought together in the ICE acronym, is a part of ‘gathering information’ within the communication framework and exemplifies a patient-centred approach. Not only may this disclosure provide more insight into the reasons for an encounter (consultation or home visit), it may also be a clue to establishing the right diagnosis. Moreover, it influences the process of (shared) decision making and will hopefully enhance

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This article was originally online first. Cite this article as: Br J Gen Pract 2009; 59: 29–36. Advance online publication. DOI: 10.3399/bjgp09X394833
How this fits in

Until now, it has not been possible to find studies that explored the triad of ideas, concerns, expectations (ICE) in general practice consultations, and the impact on medication prescribing. In this study, the ICE components (ideas and/or concerns and/or expectations) appeared regularly, but not systematically. In particular, an association was found between the presence of concerns and expectations and less medication prescribing. Because the link between communication and prescribing is relevant, and because it is possible that exploring ICE components leads to fewer new medication prescriptions, it is hoped that more explorations in this field will be seen.

patients’ compliance. The importance of the disclosure of patients’ ideas, concerns, and expectations, is often emphasised in the leading medical communication literature.4,7,10

To the authors’ knowledge, one paper has focused on concerns, expectations, and ideas in the context of shared decision making.11 The study, which used transcripts of medical consultations, indicated that GPs are able to elicit ideas, concerns, and expectations from patients (expectations about diagnosis, but not about management).

At Ghent University, Belgium, undergraduate medical students learn, as a part of communication training, the skills needed to ask questions about ICE components. The authors strongly believe that these skills can help students to achieve a patient-centred approach.12

Recently, the ICE concept has been incorporated as a standard item in one of the major medical software programmes for GP electronic medical record keeping in Belgium (Medigest-Corilus, version 2006.1-1).

The present research arose from an interest in the expression of ICE elements during the consultation, either by patients answering the doctors’ questions, or through spontaneous disclosure. Therefore, this study investigated the presence of ICE components during clinical encounters in GP teaching practices and the impact of ICE components on prescribing.

There is a possible relationship between communication training and medication prescribing as an outcome measure. However, there is a paucity of literature concerning this relationship; only one trial in general practice was identified and it found no influence of communication training on an antibiotic prescription rate (of 15.7%), which was already unusually low.13

It was hypothesised that knowledge of patients’ ideas and/or concerns and/or expectations could improve the understanding of patients’ aims,14 and could have an impact on medication prescribing. This idea was a direct result of a feasibility study of recording ICE components in medical records in one teaching practice, with 10 students in observational training.15 Although doctors usually prescribe the medication they think their patients really need, doctor–patient interaction is important, and prescribing is not purely evidence based. The hypothesis for this study was that disclosing ICE components (ideas, concerns, and expectations), either spontaneously by the patient or verbally elicited by the GP, would lead to less new medication prescribing. This hypothesis is supported by the work of Cartwright and Anderson, who in 1981 set out clearly that patients seemed to want to receive a prescription less often than their doctors thought they did.16

Furthermore, the literature shows that patients’ expectations often correlate poorly with physicians’ perceptions of these expectations.17–28

The aim of the present study was to explore different aspects during the encounter with patients and to separate ideas and concerns and expectations. Research questions were twofold:

- To what extent do ideas, concerns, and expectations appear in the consultation, either as expressed by the patient or as elicited by the doctor?
- Is there any correlation between the expression of ICE components and prescription rate?

METHOD

Setting
The study took place in 36 GP teaching practices in Flanders, Belgium.

Participants

Doctors. The GPs received a letter informing them about a registration project by students in observational training. To avoid bias, GPs were told that the study aimed to examine patients’ reasons for an encounter, so that the observed doctors were not aware of the hypothesis of the study. All participating GPs gave written informed consent.

Patients. Consultations were made with a GP and a GP trainee present. A poster in the waiting room notified patients of the presence of a student, and mentioned that each patient had the opportunity to ask to see the GP without the student present. In academic teaching practices, patients are accustomed to the presence of students: the teaching practices had, on average, experience with 17 trainees in the past.29

Measures
All GP trainees (n = 39) undergoing observational training were asked to observe and record patients’ expressions of ideas, concerns, and expectations during the consultations and home visits in their
training practice on 30 May 2005. Student participation in the project was voluntary.

Definitions

‘Idea’ was defined as every opinion of the patient about a possible diagnosis, treatment, or prognosis; ‘concern’ as the expressed fear/worry of the patient about a possible diagnosis or treatment; and ‘expectation’ as the expressed or reported expectation about a treatment, a diagnosis, or a certificate. (Box 1).

At the beginning of the consultation, students recorded whether the patient was attending as a new or a follow-up contact, that is, whether they were consulting the GP about a particular condition for the first time, or whether it was a follow-up contact for a health issue that had been previously discussed with the GP. Registration was based on each patient’s history or medical record or, in case of doubt, on the doctor’s additional information.

Students recorded all consecutive doctor–patient encounters, noting the patients’ age, sex, and educational level (higher education or not), all new medication (prescription medication; topical medications such as ointments, creams, or gargles; and free over-the-counter products, for example, paracetamol, and cough syrups), and continuation of established medication, if applicable. Students also recorded diagnostic management, such as clinical and technical investigations, and other treatments such as self-care, diet, physiotherapy, and referral.

Preparation of the students for recording ICE

During their medical curriculum, students were trained to elicit ICE through role-playing and video-training methods.31

One week before the start of their training, students, in three groups of 13, received an introductory training on the registration task. Training provided definitions and examples of ideas, concerns, and expectations. The presence of ICE was documented either as expressed by the patient or as revealed by the GP. Students provided a written report of the apparent ideas/concerns/expectations by paraphrasing the words of the patient or doctor. Students also scored the presence/absence of each ICE element with a yes or no (Box 1).

Assessment of reasons for the encounter

Students were asked to report all reasons for the encounter and all possible complaints. However, for methodological clarity and reliability, students were required to identify one main reason for each encounter, which had to be connected to a diagnostic and therapeutic process, and related to the possible ICE component(s). It was assumed that two reasons for the encounter related to a full diagnostic and therapeutic process were very unlikely to occur. Ideas, concerns, and expectations were considered present (score 1) or absent (score 0) without taking into account whether there was one or more. Influencing or distorting the results with concomitant ICE components from additional reasons for an encounter was considered undesirable. The minimum ICE-score for one full diagnostic and therapeutic process was zero, the maximum ICE score was 3.

Evaluation of the registrations was performed by the main investigator and two raters who were familiar with the registration of ICE. They evaluated the reasons for encounters, whether the recorded ideas, concerns, and expectations related directly to diagnosis or therapy, and whether the ICE score (absent/present) of the student was concordant with the paraphrasing. In cases where paraphrasing was considered insufficient or the evaluators disagreed about the paraphrase or assessment by the student, the score was zero (assessed as no ICE component present). Classification was based on the operational definitions (Box 1).

Box 1. Registration form that GP trainees used to record possible ideas, concerns, and expectations of patients.

- Reason for contact, orally expressed by the patient:
  "For example, 'I have requested a consultation because of ...'

- Ideas
  "Are the ideas of the patient about a possible diagnosis, treatment, or prognosis expressed in the consultation? (Yes/No)
  If yes, what ideas are expressed?

- Concerns
  "Is concern (fear/worry) of the patient about a possible diagnosis or therapy present in the consultation? (Yes/No)
  If yes, what are the concerns about?

- Expectations
  "Is the expectation (what the patient wants) for a treatment, a diagnosis, or a therapy present in the consultation? (Yes/No)
  If yes, what are the expectations of the patient?"
Table 1. Characteristics of patients and doctors in the new contact group and in the follow-up group, % (n).

<table>
<thead>
<tr>
<th></th>
<th>New contacts (n = 350)</th>
<th>Follow-up (n = 263)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Patients</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age in years, mean (SD)</td>
<td>65.2 (15.3)</td>
<td>57.2 (20.7)</td>
</tr>
<tr>
<td>Males</td>
<td>41.7 (145)</td>
<td>49.8 (130)</td>
</tr>
<tr>
<td>Higher education &gt;18 years</td>
<td>29.7 (104)</td>
<td>27.4 (72)</td>
</tr>
<tr>
<td>Consultation frequency &gt;4/year</td>
<td>45.4 (159)</td>
<td>66.7 (176)</td>
</tr>
<tr>
<td><strong>Number of complaints</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>79.4 (278)</td>
<td>81.4 (214)</td>
</tr>
<tr>
<td>2</td>
<td>18.6 (65)</td>
<td>14.8 (39)</td>
</tr>
<tr>
<td>3</td>
<td>2.0 (7)</td>
<td>3.8 (10)</td>
</tr>
<tr>
<td>Referrals</td>
<td>18.0 (63)</td>
<td>17.2 (45)</td>
</tr>
<tr>
<td><strong>Doctors</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age in years, mean (SD)</td>
<td>50.9 (7.5)</td>
<td>51.3 (6.4)</td>
</tr>
<tr>
<td>Males</td>
<td>86.5 (283)</td>
<td>96.1 (248)</td>
</tr>
</tbody>
</table>

Interobserver reliability between the evaluators was measured with a \( \kappa \) statistic. Interobserver reliability of each ICE component as diagnostic/therapeutic or not (score 1 or 0 by the researchers) and of each ICE score (yes or no) by the student (score 1 or 0 by the researchers) were measured with a \( \kappa \) statistic. In preparation for the study, 20 contacts were randomly selected and their transcriptions were discussed by three researchers; some discrepancies could be solved by discussion. Two discrepancies remained: the reasons for consulting a GP, ‘I have a cold’ as diagnostic/not diagnostic enough, and ‘I want a reassurance’ as diagnostic or therapeutic.

The different reasons for the encounter were categorised using the International Classification of Primary Care (ICPC) and the distribution was compared with a large-scale national registration network (Intego) to check the representativeness of the sample.

**Statistical analysis**

For statistical analysis, SPSS (version 12.0, SPSS Inc) was used. Correlations were investigated between the expression of ICE and the following variables: age of patient and doctor; sex of patient and student; educational level of the patient; prescription of medication (new and follow-up); ICPC codes; and consultation versus home visit. Proportions were compared using Fisher’s exact test. A logistic regression analysis was performed with presence or absence of new medication as the dependent variable, and with doctor, patient, student characteristics, and ideas, concerns, expectations as independent variables.

**RESULTS**

Thirty-six of the 39 students and all their GP trainers agreed to participate, leading to observations in 36 practices. Thirty-three out of the 36 GPs were male, with a mean age of 50.9 years (standard deviation [SD] 7.5 years, range 31–65 years). GPs had a mean of 17 trainees in the past; see Table 1 for characteristics of the patients and doctors for the new contacts and follow-up contacts.

In total, there were 613 contacts: 350 patients (57.1%) had a new reason for the encounter, and 263 (42.9%) were follow-up contacts; 92 (15.0%) were home visits. On the registration date, the doctors had on average 17.0 consecutive patient contacts. When ICPC classifications of reasons for new encounters in this study were compared with the Intego national registration network (1,018,000 registered reasons for a new encounter over 10 years) the same top five general areas of reasons for consulting were identified: respiratory, locomotor, digestive, skin, and general complaints. This showed that the present sample of contacts was representative for general practice in Belgium.

The inter-rater reliability of the scores of the presence/absence of ICE was \( \kappa = 0.87 \) (\( \kappa > 0.80 \) is regarded as ‘excellent agreement’). Inter-rater reliability of attribution of the ICE component to diagnosis or therapy was \( \kappa = 0.81 \) and 0.85 respectively. Mean number of ICE elements per consultation was 1.54 (SD 0.54). In most contacts, ICE components were disclosed in relation to diagnosis or therapy. In 3% (\( n = 18 \)) ICE disclosure about the combination of diagnosis and therapy was identified.

**Expression of ideas, concerns, and expectations**

One or more ICE components were expressed in 83.0% (509/613) of all contacts, in 78.0% of contacts with a new reason for the encounter (273/350), and in 89.7% (236/263) of the follow-up contacts. Figure 1 presents the characteristics of ICE occurrence and their relative frequency distribution with combinations in all contacts, the new contact group, and the follow-up group.

Percentages of disclosed ideas, concerns, and expectations in each group are shown in Figure 2. Of all contacts, ideas were expressed in 35.2% (\( n = 277 \)), concerns in 42.3% (\( n = 259 \)), and expectations in 60.2% (\( n = 369 \)). In contacts with new reasons for the encounter, 54.0% (\( n = 189 \)) ideas, 47.4% (\( n = 166 \)) concerns, and 50.0% (\( n = 175 \)) expectations. In the follow-up contacts this was respectively 33.5% (\( n = 88 \)) ideas, 35.4% (\( n = 93 \)) concerns, and 73.8% (\( n = 194 \)) expectations.

During contacts with a new reason for an encounter, patients’ ideas were more often voiced than during follow-up contacts (189/350 versus 88/263, 54.0% versus 33.5%, \( P < 0.001 \), odds ratio [OR] = 2.33, 95% confidence interval [CI] = 1.7 to 3.3); similarly, concerns were also presented more often (166/350 versus 88/263, 47.4% versus 33.5%, \( P < 0.001 \), OR = 2.76, 95% CI = 2.06 to 3.64).
versus 93/263, 47.4% versus 35.4%, \( P = 0.003, \text{OR} = 1.65, 95\% \text{ CI} = 1.2 \text{ to } 2.3 \), whereas expectations — mainly for continuation of established medication and for routine control — appeared more during the follow-up contacts (194/263 versus 175/350, 73.8% versus 50.0%, \( P < 0.001, \text{OR} = 2.81, 95\% \text{ CI} = 2.0 \text{ to } 4.0 \)).

**ICE and new medication prescription**

Medication was prescribed in 69.8% (428/613) of all contacts; in 66.9% (234/350) of contacts with new reasons for an encounter; and in 73.8% (194/263) of the follow-up contacts. In a univariate analysis of the new reasons for encounters, fewer new drug prescriptions were found when concerns were voiced (Table 2; \( P = 0.017, \text{OR} = 0.57, 95\% \text{ CI} = 0.4 \text{ to } 0.9 \)); and fewer new drug prescriptions when expectations were expressed (\( P = 0.017, \text{OR} = 0.56, 95\% \text{ CI} = 0.4 \text{ to } 0.9 \)). In none of the (sub)groups (new contacts and follow-up) was a difference found in (new) drug prescriptions in the presence of ideas (\( P > 0.34 \); Table 2). Of the contacts with new reasons for the encounter, 16 patients also received established medication, and three patients received only their established medication.
Of the contacts classified according to the ICPC chapter on respiratory complaints (n = 90), rather weak evidence was found for fewer antibiotic prescriptions when two or three ICE components were present, compared to the group with no or only one ICE component, namely 6/36 versus 20/54 prescriptions of antibiotics (P = 0.056, OR = 0.34, 95% CI = 0.10 to 1.04).

In the contacts with a new reason for an encounter, logistic regression analysis showed that the presence of two ICE components, namely concerns (P = 0.037, OR = 1.73, 95% CI = 1.03 to 2.9) and expectations (P = 0.009, OR = 2.0, 95% CI = 1.2 to 3.4), was associated with not prescribing new medication (dichotomised into the categories present/absent). However, other variables such as age of patient and doctor, sex of patient and student, and educational level of the patient were not significantly associated with medication prescription. After exclusion of contacts where there was a prior need for new medication (request for certification, referral, blood test, X-ray; n = 128), a logistic regression for the three ICE components remained significantly associated with not prescribing new medication: for ideas (P = 0.030, OR = 0.28, 95% CI = 0.09 to 0.88), for concerns (P = 0.006, OR = 0.21, 95% CI = 0.07 to 0.67), and for expectations (P = 0.032, OR = 0.34, 95% CI = 0.13 to 0.91).

**DISCUSSION**

**Summary of main findings**

In quite a number of contacts with a new reason for an encounter (22%), the ideas, concerns, or expectations of the patient remain undisclosed. A second main finding is that the expression of concerns and/or expectations is correlated with fewer prescriptions (univariate, logistic regression analysis, and also after exclusion of patients without an ‘a priori need for medication’). Although the causal relationship remains uncertain, the observations may indicate that systematically disclosing the patients’ real expectations and concerns could lead to less medication use. Furthermore, the fact that less antibiotic prescription was found in respiratory complaints (defined according to ICPC code), when two or three ICE components were present is concordant with this finding.

It was also found that ideas and concerns were expressed more often in contacts with new reasons for an encounter, and expectations were expressed more often in follow-up contacts.

Seventy-eight percent (273/350) of the new reasons for an encounter, and 77.3% (419/542) of the reasons for an encounter in which ICE components were expressed belonged to the top five ICPC codes for reasons for an encounter: this means that there was a good distribution of the ICE components among the different contact reasons.

As previously mentioned, in this study no ICE was found in 22.0% of the new contacts. This finding is similar to the results of the pilot study where ICE was not recorded in the medical record by the doctor in 29.7% of the new contacts. In the pilot study, five reasons were found for not disclosing or not registering: referral to a specialist, spot diagnosis (for example, skin infections such as zona, wounds, and epistaxis), registration of death, a problematic consultation, and referral by a family member.

**Strengths and limitations of the study**

Few studies are available on ideas, concerns, and expectations in family practice. To the authors’ knowledge, this is the first observational study that examines the frequency of ICE components in general practice consultations, and in relation to medication prescribing. There are several strengths to this study. First, real consultations were recorded, which show real doctor–patient interactions in contrast to, for example, simulated consultations in which GPs might adapt their behaviour. Trainee GPs were well trained to record the patients’ and doctors’ dialogue. Registration took place in 36 practices on the same day in a uniform way. The sample of registered contacts was representative of primary care after comparison with a large database (Intego).

In this conceptual study, the operational definitions
of ICE could be refined. Although a high feasibility/acceptance of ICE was found in the pilot study, and high \( x \) values in the present study, it should be acknowledged that more studies about the validity of operational definitions of ICE are needed.

It is difficult to generalise the results of one study because doctors in teaching practices may be especially interested in communication skills and they may be aware of being observed. One of the weaknesses of the study is that there is no information available about the interobserver (student) reliability in scoring ICE elements. Yet at Ghent University, undergraduate medical students receive research training and training in ICE disclosure in which they learn the skills needed to ask questions about ICE. Furthermore, all recorded dialogue was double checked and only relevant text was accepted as having an ICE component if both raters agreed.

In this study there is no information about how clearly the problem was defined, or how the therapeutic options were outlined and what the consequences were of no treatment. Additionally, checking patients’ understanding of the options as well as increasing patients’ involvement in decision making are necessary steps. However, the fact that a relationship was found between the expression of ICE components and medication prescription indicates the potential value of this concept and that it may be applied either to the doctor or the patient.  

Indentifying and eliciting ICE components by GPs are key competences related to shared decision making, especially when deciding whether to prescribe medication. Perhaps what is found is that this step of exploring ICE leads to more conservative decisions.

**Comparison with existing literature**

Only one trial in general practice was found where communication training had no influence on the rate of antibiotic prescriptions below an already unusually low level of 15.7%.13

**Implications for clinical practice and future research**

One suggestion for further qualitative research is to ask doctors why and when certain ICE components could or could not be assessed. Studies with students replaced by video, or in non-academic practices would be useful in order to study the association of ICE-based conversation and drug prescription rates.

**Funding body**

Not applicable

**Ethical approval**

The study was approved by the Ghent University Hospital, (2005/145)

**Competing interests**

The authors have stated that there are none

**Acknowledgements**

We thank the following GPs: D Anseel, E Bral, A Thoen, P Charlier, R Crevits, H De Langhe, Th De Maesschalck, L De Muynck, T Declercq, E Degroest, G Deneckere, L Feyen, W Geelhoed, S Henderickx, P Heyerick, W Huba, F Hugelier, G Loncke, P Maudens, J De Maeseneer, P Muylar, G Muylar, L Present, L Schilemans, J Strobbe, J Van Acker, M Van De Putte, B Van De Velde, N Van der Maes, E Van Renterghem, P Vandenbussche, G Vandenbussche, P Verdonck, J Verplanken, L Willems, and M Wybaillie. We thank Eva De Waele and Elke De Paepe for their help with the interratings. The principal investigator had full access to all of the data in the study and takes responsibility for the integrity of the data and the accuracy of the data analysis.

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