Emergency nurse practitioners and doctors consulting with patients in an emergency department: a comparison of communication skills and satisfaction

H Sandhu, J Dale, N Stallard, R Crouch, E Glucksman

ABSTRACT

Background: Emergency nurse practitioners (ENPs) play an increasingly important role in UK emergency departments (EDs), but there is limited evidence about how this affects patient care and outcome. A study was undertaken to compare the content of, and satisfaction with, consultations made with patients presenting with problems of low acuity to an ED.

Methods: Patients presenting with “primary care” problems were allocated to senior house officers (SHOs, n = 10), specialist registrars/staff grades (n = 7), sessionally-employed general practitioners (GPs, n = 12) or ENPs (n = 6) randomly rostered to work in a consulting room that had a wall-mounted video camera. At the end of each consultation the doctor/ENP and the patient were asked to complete the Physician/Patient Satisfaction Questionnaire. A stratified sample of videotaped consultations (n = 296) was analysed in depth using the Roter Interaction Analysis System. The main outcome measures were length of consultation; numbers of utterances of doctor/ENP and patient talk related to building a relationship, data gathering, activating/partnering, and patient education/counselling; doctor/ENP and patient consultation satisfaction scores.

Results: ENPs and GPs focused more on patient education and counselling about the medical condition or therapeutic regimen than did ED doctors. There were no significant differences in consultation length. ENPs had higher levels of overall self-satisfaction with their consultations than ED doctors. Patient satisfaction with how actively they participated in the consultation was significantly associated with the amount of talk relating to building a relationship and activating/partnering, and patient education/counselling. There were significant differences between the hospital doctors and GPs, with the latter placing greater emphasis on counselling and educating the patient by giving more information related to the medical condition.

Conclusion: These findings suggest differences between ENP and ED doctor consultations which are associated with some aspects of patient satisfaction. In contrast to previous reports, consultation length was not greater for ENPs than for doctors. There is a need for further research to test the generalisability of these findings and their impact on clinical outcome.

In recent years there has been a substantial growth in the numbers of emergency nurse practitioners (ENPs) employed in UK emergency departments (EDs), in part reflecting the government’s emergency care reform programme. While there is some evidence that the employment of ENPs may lead to higher patient satisfaction, improved resource use and a more holistic approach to patient care, very little is known about the process of ENP-patient communication, how this compares with doctor-patient communication and how this affects patient outcome.

Communication skills fundamentally influence the content and outcome of the consultation. We recently described the shift in physician consultation style that occurred between 1990 and 2005, comparing senior house officers (SHOs), specialist registrars/staff grades and general practitioners (GPs) working in the same inner city ED during both periods. Compared with 1990, in 2005 SHOs and specialist registrars/staff grades showed greater levels of patient-centred communication by placing, for example, more emphasis on building a relationship with the patient and encouraging patient participation in the consultation. There were differences between the hospital doctors and GPs, with the latter placing greater emphasis on counselling and educating the patient by giving more information related to the medical condition.

The aim of the current study was to carry out an in-depth analysis of consultations made by ENPs and to compare these to those of ED doctors and GPs. The specific objectives were to compare (1) consultation length and content; (2) patient satisfaction with the consultation; and (3) clinician satisfaction with the consultation. Satisfaction scores were included to explore associations with the content of the consultation process. The data included some that has been reported previously.

METHODS

The full method of patient recruitment and consultation data collection has already been reported, the key elements of which are described below.

Setting

The study was set in a busy inner city ED serving a socially-deprived multi-ethnic population and an annual total attendance rate of 117 000 in 2005. A consulting room was designated to provide a controlled environment for the consultations. A wall-mounted video camera with a wide-angle lens provided a view of the doctor/ENP and patient.

Study participants

During sampled 3 h sessions, all patients (in the case of children, their parent/guardian) who met the study’s inclusion criteria were approached.
sequentially by a research assistant. Patients assessed by triage nurses as attending with “primary care problems” (defined as self-referred, with symptoms of a minor type and unlikely to be in need of immediate resuscitation, urgent care or hospital admission) were eligible for inclusion, while those who were unable to give informed consent because of communication or language difficulties or confused mental state were excluded. Eligible patients were offered an explanation of the study, an information sheet and consented to participate.

Doctors and ENPs who routinely saw ambulant patients in the ED were invited to participate. Consultants could not be included for logistic reasons. Weekly rosters allowed allocation of a named clinician to each 3 h sampled session with the intention that all participants would have at least one 3 h morning session, one afternoon, one evening and one weekend session included in the sample. Consultations were recorded over a 4-month period from May to August 2005, with the intention of including as many doctor/ENP consultations as possible across different times of the day, evening and all days of the week.

Of the total number of videotaped consultations, 10 were randomly selected and stratified by patient gender (male/female), patient age (adult/child) and condition (injury/non-injury) for each participating doctor and ENP. This was to minimise the likelihood of observer effects as the clinicians were unaware of which consultations were going to be included in the analysis.

### Satisfaction measure

The Physician and Patient Satisfaction Questionnaire (PSQ) completed after the consultation was chosen as a measure of quality of care that has been validated and takes a few minutes to complete. It consists of five items measuring involvement in the consultation, information given and received, emotional support given and received, and the quality of the overall interaction. To encourage ease of completion, it was adapted to give each item a Likert scale rated on a scale of 1 (not at all satisfied) to 10 (extremely satisfied).

Consultations were coded using the Roter Interaction Analysis System (RIAS). This enables systematic analysis of verbal utterances (“the smallest discriminable speech segment to which a classification may be assigned”) and has been validated with nurse-patient interactions. Utterances are grouped to produce four main categories: patient education and counselling; data gathering; building a relationship; and activating and partnering.

Three researchers were trained to use the coding system and their inter-rater reliability was tested during the coding process. The intraclass correlations were 0.70 (range for individual coding categories 0.42–0.98; 45 double-coded) and 0.81 (range 0.51–0.96; 18 consultations double-coded), showing good reliability. Although coders were not blind to whether the clinician was a consulting doctor or ENP (due to the ENPs wearing a distinguishable uniform), they were blind to the grade and status of the consulting doctor. Coders were also unaware of the research question.

### Statistical analysis

Consultation length and the four RIAS summary scores were transformed to ensure normality and compared for the different clinician groups using a random effects model to allow for correlations between results for different consultations performed by the same clinician. In addition to the random clinician effect, the model included terms to adjust for the gender of clinician and patient, whether the patient was a child or an adult and whether or not the purpose of the consultation was an injury.

Satisfaction ratings were compared using Kruskal-Wallis non-parametric analysis of variance. The satisfaction ratings were also dichotomised (1–7 vs 8–10 for clinicians’ ratings and 1–9 vs 10 for patients’ ratings) and analysed using a multilevel logistic regression model.

### RESULTS

#### Subjects and participation rates

Of 44 doctors and ENPs invited to participate, 35 (80%) consented, comprising 10/13 SHOs, 7/11 specialist registrars/staff grades, 12/14 GPs and all 6 ENPs. Reasons for non-participation included annual leave, sickness absence and study leave, as well as an unwillingness to be videotaped. Fourteen doctors (48%) and five ENPs (83%) each recorded fewer than 10 consultations, and hence all their consultations were included in the study. Overall, 22 (62.9%) of the recruited doctors and nurses were male. There were some differences in the gender mix of each group: 8 GPs (66.6%), 5 SHOs (50%), all specialist registrars/staff grades (100%) and 2 ENPs (33.3%) were male.

In all, 349 out of 462 patients (75.5%) approached consented to have their consultation video-recorded. The remaining included 6.7% who spoke very little or no English, preventing informed consent. Of the 349 consultations, 296 (84.8%) were sampled for coding, comprising 103 consultations with GPs, 87 with SHOs, 60 with specialist registrar/staff grades and 46 with ENPs (table 1). ENPs had a greater proportion of injury cases than the other groups and GPs had a greater proportion of paediatric consultations. Completion of the PSQ produced a high response rate of 96.3% for patients and 97.5% for doctors/ENPs.

### Table 1 Characteristics of doctors, emergency nurse practitioners and patients

<table>
<thead>
<tr>
<th>Characteristics of doctors, emergency nurse practitioners and patients</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Gender</td>
<td>Age</td>
<td>Presenting problem</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Consulting clinician</td>
<td>Male</td>
<td>Female</td>
<td>Adult</td>
<td>Child</td>
<td>Injury</td>
</tr>
<tr>
<td>General practitioner</td>
<td>52 (50.5%)</td>
<td>51 (49.5%)</td>
<td>52 (50.5%)</td>
<td>51 (49.5%)</td>
<td>17 (16.5%)</td>
</tr>
<tr>
<td>Senior house officer</td>
<td>42 (48.3%)</td>
<td>45 (51.7%)</td>
<td>80 (92.0%)</td>
<td>7 (8.0%)</td>
<td>8 (9.2%)</td>
</tr>
<tr>
<td>Specialist registrar/staff grade</td>
<td>34 (56.7%)</td>
<td>26 (43.3%)</td>
<td>51 (85.0%)</td>
<td>9 (15.0%)</td>
<td>10 (16.7%)</td>
</tr>
<tr>
<td>Emergency nurse practitioner</td>
<td>22 (47.8%)</td>
<td>24 (52.2%)</td>
<td>42 (91.3%)</td>
<td>4 (8.7%)</td>
<td>37 (80.4%)</td>
</tr>
<tr>
<td>Total</td>
<td>150 (50.7%)</td>
<td>146 (49.3%)</td>
<td>225 (76.0%)</td>
<td>71 (24.0%)</td>
<td>72 (24.3%)</td>
</tr>
</tbody>
</table>
Table 2 Consultation length (adjusted means with 95% confidence intervals) for different categories of patients and consulting clinician

<table>
<thead>
<tr>
<th>Category</th>
<th>Adjusted mean (95% CI)</th>
<th>Adjusted p value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adult</td>
<td>669 (621 to 777)</td>
<td>0.0153</td>
</tr>
<tr>
<td>Child</td>
<td>573 (461 to 685)</td>
<td>0.0460</td>
</tr>
<tr>
<td>Injury</td>
<td>580 (468 to 691)</td>
<td>0.0460</td>
</tr>
<tr>
<td>Non-injury</td>
<td>693 (608 to 777)</td>
<td>0.7178</td>
</tr>
<tr>
<td>General practitioner</td>
<td>593 (467 to 718)</td>
<td>0.7178</td>
</tr>
<tr>
<td>Senior house officer</td>
<td>670 (521 to 818)</td>
<td></td>
</tr>
<tr>
<td>Specialist registrar/staff grade</td>
<td>691 (511 to 870)</td>
<td></td>
</tr>
<tr>
<td>Emergency nurse practitioner</td>
<td>592 (407 to 776)</td>
<td></td>
</tr>
</tbody>
</table>

Consultation length
The mean (SD) consultation length was 692.7 (377.2) s. Consultations were significantly shorter for children than for adults, and for patients with an injury than for non-injury patients (table 2). Although the mean consultation length was less for GPs and ENPs than for SHOs and staff grades/specialist grades, this difference was not statistically significant.

Clinician communication
Table 3 shows the geometric mean number of utterances (adjusted for type of clinician and other covariates allowing for the individual clinician effects) for the main communication outcomes.

The number of utterances related to “data gathering”, “building a relationship” and “activating and partnering” was not found to differ significantly between the three types of doctors and ENPs (p = 0.578, p = 0.368 and p = 0.703, respectively). However, analysis of individual RIAS variables using Kruskal-Wallis ANOVA and Mann-Whitney U tests revealed some differences. For example, compared with ENPs (mean 4.57, range 0–23), SHOs asked more open questions related to the medical condition (mean 9.53, range 0–54; p < 0.001), as did specialist registrars/staff grades (mean 8.38, range 1–31; p < 0.001). ENPs, however, asked more open questions related to the patient’s current therapeutic regimen (mean 2.48, range 0–7) than SHOs (mean 1.50, range 0–8; p < 0.05), specialist registrars/staff (mean 1.33, range 0–4; p < 0.001) and GPs (mean 0.99, range 0–5; p < 0.001).

SHOs gave significantly more agreements and statements of understanding during the consultation (mean 28.79, range 2–85) than ENPs (mean 22.2, range 5–70; p < 0.05). Registrars gave significantly more disapproval statements, which included criticism or disagreement with information, ideas or opinions given by the patient during the consultation (mean 2.60, range 0–23) than ENPs (mean 0.41, range 0–3; p < 0.05).

For “activating and partnering” talk, SHO consultations included more utterances that checked for patient understanding (mean 21.90, range 2–61) than ENPs (mean 13.1, range 0–40; p < 0.001) or asked for the patient’s opinion (mean 2.14, range 0–14) than ENPs (mean 1.04, range 0–5; p < 0.001). Specialist registrar/staff grades’ consultations included more utterances that asked about the patient’s understanding (mean 9.65, range 0–32) than those of ENPs (mean 5.59, range 0–32; p < 0.001).

As shown in table 3, significant differences were observed between the different types of doctors and ENPs in the number of utterances related to “patient education and counselling”. The number of utterances related to this variable was significantly greater for the GPs (mean 53.1, 95% CI 25.2 to 57.5) and ENPs (mean 49.5, 95% CI 17.3 to 65.8) than for SHOs (mean 13.6, 95% CI 2.6 to 21.4); specialist registrars/staff grades (mean 25.3, 95% CI 14.3 to 44.7) did not differ significantly from any other group. Mann-Whitney U tests showed that ENPs gave significantly more information (p < 0.05) related to the therapeutic regimen (mean 12.04, range 0–41) than SHOs (mean 9.22, range 0–34).

Patient and consulting clinician satisfaction
Patient satisfaction is given in table 4. A comparison of these scores with the clinician satisfaction scores given in table 5 shows that satisfaction was generally greater for patients, with many patients giving the maximum rating of 10. SHOs had slightly lower patient satisfaction ratings than other groups in relation to how satisfied patients were with the information they were given and in overall satisfaction scores.

Multilevel logistic regression modelling identified a significant relationship between the maximum satisfaction ratings of 10 for level of active participation and the number of utterances relating to “building a relationship” (p = 0.001) and “activating and partnering” (p = 0.019), and between satisfaction ratings of 10 for adequacy of information giving and emotional support and the number of utterances relating to “building a relationship” (p = 0.05). No other significant effects of patient or doctor and ENP gender, injury/non-injury, length of consultation, patient age or summary measures of doctor/ENP communication were found, and adjustment for the number of utterances did not change the significant differences between the different types of clinician in the patients’ satisfaction with the adequacy of information given.

As shown in table 5, there were statistically significant differences between the different clinician groups across all of the self-satisfaction scores. GPs tended towards lower levels of self-satisfaction with their consultations than other groups, while ENPs generally had the highest ratings and, for overall satisfaction with the consultation, this difference was statistically significant. Multilevel logistic regression modelling did not indicate any significant relationship between satisfaction ratings of eight or more and patient or doctor gender, injury/non-injury, length of consultation, patient age or the summary measures of clinician communication described above.

Table 3 Associations between adjusted means (95% confidence intervals) for the four “doctor talk” outcome variables and the category of consulting healthcare professional

<table>
<thead>
<tr>
<th>Category</th>
<th>Adjusted mean (95% CI)</th>
<th>Adjusted mean (95% CI)</th>
<th>Adjusted mean (95% CI)</th>
<th>Adjusted mean (95% CI)</th>
<th>Adjusted p value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Patient education and counselling</td>
<td>38.1 (25.2 to 57.5)</td>
<td>13.6 (8.6 to 21.4)</td>
<td>25.3 (14.3 to 44.7)</td>
<td>33.2 (17.3 to 63.8)</td>
<td>0.0111</td>
</tr>
<tr>
<td>Data gathering</td>
<td>19.1 (15.4 to 23.7)</td>
<td>25.3 (20.0 to 32.0)</td>
<td>22.9 (17.0 to 30.9)</td>
<td>23.2 (16.8 to 32.0)</td>
<td>0.3782</td>
</tr>
<tr>
<td>Building a relationship</td>
<td>33.4 (26.6 to 42.0)</td>
<td>37.4 (29.1 to 48.1)</td>
<td>47.3 (34.3 to 65.3)</td>
<td>35.5 (25.2 to 49.8)</td>
<td>0.3676</td>
</tr>
<tr>
<td>Activating and partnering</td>
<td>44.7 (34.4 to 58.0)</td>
<td>55.9 (41.9 to 74.5)</td>
<td>53.5 (37.4 to 76.5)</td>
<td>49.3 (32.4 to 75.2)</td>
<td>0.7031</td>
</tr>
</tbody>
</table>
DISCUSSION

This study provides evidence of how the assessment and advice patients receive in an ED may be dependent upon the grade and type of clinician who undertakes the consultation. For example, ENPs were found to focus more of the consultation on providing information to patients and engaged patients more fully in decision-making processes, a finding supported by previous research. In contrast, SHOs were more likely to encourage patients to participate in the consultation by checking the patient’s understanding and asking for the patient’s opinion. Such communication allows patients to express their concerns or expectations and is likely to enhance the overall patient experience. Unlike previous research that found ENPs have longer consultations, this was not the case in this study.

ENPs, like GPs, appear to place greater emphasis on educating and counselling the patient and give advice about the therapeutic regimen (including discussion about treatment plans) than SHOs and specialist registrars/staff grade doctors. Information-giving in EDs has been shown to help enable patients to understand their condition and successfully participate in decision making and has also been associated with increased patient satisfaction. There was evidence of this association in the current study, with patients who consulted an ENP expressing greater satisfaction with the information and support received in the consultation than those who had consulted with an SHO. This highlights benefits that may ensue from ENP care.

Methodological considerations

A full discussion of the methodological issues associated with the study has been described previously. A major strength is that its data reflect everyday consultations within an ED, in contrast to studies that have investigated consultation skills using simulated patients. Although there may have been an observer effect resulting in some changes in behaviour due to the clinicians being aware that they were being videotaped, the sampling process was adjusted to minimise this effect. However, the applicability of findings is limited by data only having been collected within a single department, and few ENPs and doctors being included. There is a need for a larger scale study with data collection from several departments to test generalisability and to further characterise the differences in consulting style in relation to the quality of care given.

Table 4 Comparison of patient satisfaction scores (unadjusted means) for consultations made by different types of clinician

<table>
<thead>
<tr>
<th>General practitioner</th>
<th>Senior house officer</th>
<th>Specialist registrar/staff grade</th>
<th>Emergency nurse practitioner</th>
<th>p Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>How well did the doctor/nurse address your needs?</td>
<td>8.9</td>
<td>9.0</td>
<td>9.4</td>
<td>8.9</td>
</tr>
<tr>
<td>How actively were you involved in talking and participating in the consultation?</td>
<td>8.8</td>
<td>8.8</td>
<td>9.2</td>
<td>8.6</td>
</tr>
<tr>
<td>How satisfied are you with the adequacy of the information you received from this doctor/nurse?</td>
<td>9.0</td>
<td>8.7</td>
<td>9.5</td>
<td>9.2</td>
</tr>
<tr>
<td>How satisfied were you with the emotional support you received from the doctor/nurse?</td>
<td>8.9</td>
<td>8.6</td>
<td>9.1</td>
<td>8.9</td>
</tr>
<tr>
<td>Overall, how satisfied are you with the consultation?</td>
<td>9.1</td>
<td>8.8</td>
<td>9.4</td>
<td>9.3</td>
</tr>
</tbody>
</table>

Table 5 Comparison of clinicians’ self-satisfaction scores (unadjusted means)

<table>
<thead>
<tr>
<th>General practitioner</th>
<th>Senior house officer</th>
<th>Specialist registrar/staff grade</th>
<th>Emergency nurse practitioner</th>
<th>p Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>How well did you address the needs of this patient?</td>
<td>7.5</td>
<td>7.9</td>
<td>8.4</td>
<td>8.5</td>
</tr>
<tr>
<td>How actively was the patient involved in talking and participating in consultation?</td>
<td>7.5</td>
<td>8.1</td>
<td>8.3</td>
<td>8.1</td>
</tr>
<tr>
<td>How satisfied were you with the adequacy of the information you gave to this patient?</td>
<td>7.7</td>
<td>8.1</td>
<td>8.3</td>
<td>8.6</td>
</tr>
<tr>
<td>How satisfied were you with the emotional support you gave to this patient?</td>
<td>7.6</td>
<td>7.3</td>
<td>7.7</td>
<td>8.4</td>
</tr>
<tr>
<td>Overall, how satisfied are you with the consultation?</td>
<td>7.5</td>
<td>7.8</td>
<td>8.1</td>
<td>8.6</td>
</tr>
</tbody>
</table>
Currently there is no educational benchmark for ENPs, with some having in-house training and others completing a full academic programme. The extent to which educational attainment and consulting styles are associated also warrants study.

CONCLUSION

Compared with ED doctors, ENPs provide more education and counselling to patients, particularly in relation to the therapeutic regimen. In this respect, their consulting style appeared similar to that of the GPs. However, SHOs encouraged patients to participate in the consultation by checking their understanding more. Although patient satisfaction levels were globally high, patients appeared to be more satisfied with ENP consultations than with SHO consultations. Future research is needed to investigate the generalisability of these findings and to explore how differences in ED consultation style influence clinical outcome.

Acknowledgements: The authors thank Mr Simon Porsz, Mr Cedric Mascarenhas, Ms Pat Davis and Dr Tunji Lasoye who supported data collection and all the doctors and ENPs who agreed to take part in the study. They are also grateful to all nursing staff involved in identifying patients and to all patients who participated in the study; Dr Susan Larson and Professor Debra Roter for their guidance in using the Roter Interaction Analysis System; and Lynn Tang, Laura Singleton and Vicky Ward for coding the consultations.

Funding: This study was funded by the Burdett Trust for Nursing.

Competing interests: None.

Ethics approval: Ethical approval was given by the local research ethics committee.

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