A cost-benefit analysis of training nurses for extended roles

PERIPHERAL intravenous cannulation is second only to diagnostic venepuncture as the most commonly performed procedure in the UK (Dougherty, 1996). It has become commonplace to administer drugs intravenously and well over 50 per cent of patients may receive IV intervention during their hospital stay (Clayton, 1999). According to Wilkinson (1996) 63 per cent of surgical patients in Europe will have an IV cannula inserted and at least 70 per cent of patients in acute care will receive IV therapy for at least part of their hospitalisation.

Nursing staff are increasingly performing venepuncture and cannulation and a sound understanding of the procedure is essential in order to accomplish the task skilfully and to prevent potential complications.

The need for training
Several recent studies emphasise the need for training in basic knowledge and skills. Rourke (2001) showed that 27 per cent of staff did not wear gloves for venepuncture, and only 42 per cent washed their hands both before and after venepuncture. There is, however, no shortage of literature giving guidance on this subject. Campbell et al (1999) provide an excellent practical guide to venepuncture and the management of its complications, while Millam (2000) has technical advice on how to perform cannulation. The need for training in administration skills.

The objectives of this course of study are to:

Teach cannulation, venepuncture and IV drug administration.

Update staff who already perform the extended role;

Teach the theory behind extended roles;

Teach cannulation, venepuncture and IV drug administration skills.

Related subjects such as accountability, health and safety, dose calculation and hygiene are also included.

The nurses’ ratings of the course have been an average of eight on a scale of 10. Comments and suggestions from participants have been of great support for the continuous development of the course.

Using extended role skills
The extended role carries with it new responsibilities. According to The Scope of Professional Practice (UKCC, 1992) nurses are professionally accountable for their practice. A nurse must act in such a manner as to promote and safeguard the interests and well-being of patients and clients. According to Campbell (1997) it means that IV therapy education can either be actively pursued by individual practitioners where it facilitates the delivery of holistic patient care, or be declined where it does not. However, these skills would normally be part of the job description for nurses undertaking this role.

Inwood (1996) states that nurses who learn new skills improve the total care of their patients by performing the skills when the patient needs them rather than calling another member of staff to carry them out. In Peterborough Hospitals NHS Trust 720 nurses have accepted these increased responsibilities by learning these new skills during the last three years.

Government policy
The Scope of Practice for Nurses (UKCC, 1992) has been strengthened by The NHS Plan (Department of Health, 2000), which encourages lifelong learning and the development of extended roles.

The NHS Plan urges nurses to focus on the care and needs of patients. Improving the quality of care may involve setting new standards. One such standard could be that nurses are themselves able to take a blood sample or change a cannula when necessary during the care of a particular patient.

Continuous education is needed in order to take re-

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**TABLE 1. THE DISTRIBUTION OF NURSES ACCORDING TO COURSE ATTENDANCE AND PRACTISING THE THREE EXTENDED ROLES: CANNULATION, VENEPUNCTURE AND IV DRUG ADMINISTRATION**

<table>
<thead>
<tr>
<th>Attended study day</th>
<th>Practise cannulation</th>
<th>Practise venepuncture</th>
<th>Practise IV drug administration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>39</td>
<td>26</td>
<td>39</td>
</tr>
<tr>
<td>No</td>
<td>23</td>
<td>8</td>
<td>18</td>
</tr>
<tr>
<td>‘p’ value</td>
<td>1.00</td>
<td>0.04*</td>
<td>0.01*</td>
</tr>
</tbody>
</table>

Statistically significant difference between attendees and non-attendees of the study day

NR = no response
sponsibility for activities that are not included in basic nursing education. Obviously, such education needs resources and as the aim is to include all postregistration nurses a significant amount of money will be spent. For this reason an analysis of the costs and benefits of education should be a regular event.

Potential benefits of training

The training course for extended skills has a number of potential benefits, including:

- An increase in the number of skills that nurses can safely undertake;
- The standardisation and improvement of nurses’ existing practice;
- An awareness of the responsibilities of the extended nursing role;
- The provision of more holistic nursing care;
- A reduction in the workload of junior doctors;
- Improved patient satisfaction;
- Improved job satisfaction for nurses able to undertake the extended role.

However, these benefits will only be achieved if nurses who have undertaken training for extended roles practise their new skills.

Objectives of the study

The objectives of this survey are to establish a baseline in order to determine:

- The course’s impact on the daily routine;
- The amount of resources allocated;
- Recommendations for further progress.

Methodology

The survey took place in April 2001 at Peterborough Hospitals NHS Trust. It included all surgical nurses whether they had attended the course or not. Nurses from oral surgery and the eye clinic were not included as they did not use IV drugs. The design of the questionnaire accommodated a structured interview and the majority of questions used were closed.

The questionnaire design and the statistical analysis used the statistical package EpiInfo 6 (Dean, 1994). Proportions were compared by using the Chi Squared Test and for small numbers the Fisher’s Exact Test. A ‘p’ value of less than 0.05 (p<0.05) was regarded as being statistically significant.

Results

In total 139 questionnaires were distributed and 62 (45 per cent) were returned. Some nurses did not answer all of the questions and these have been recorded as ‘no response’ in the tables of results (Tables 1–4).

Sixty-three percent of the nurses who answered the questionnaire had attended the extended role study day. Their responses indicate that the course stimulates and motivates nurses to perform venepuncture and IV drug administration.

However, course attendance appeared to have no bearing on whether nurses perform IV cannulation. Only 12 nurses (19 per cent) reported that they had taken up the practice after attending the course (Table 1), with only two nurses (three per cent) reporting that they exercise it on a weekly basis (Table 2). In addition six nurses (10 per cent) reported that they had taken up the practice after attending the course (Table 1), with only two nurses (three per cent) reporting that they exercise it on a weekly basis (Table 2).
per cent) indicated that they have performed it ‘count-
less’ times. However, with one exception, nurses who
perform all three procedures felt competent.
Thirteen (21 per cent) of the nurses indicated that they
perform venepuncture regularly (Table 3), while 49 (79
per cent) of the nurses reported that they administer IV
drugs on a weekly basis.
It is interesting that all 12 nurses performing cannula-
tion also reported that they were competent in venepunc-
ture and administering IV drugs.

The attributable effect
The attributable effect of the course on the weekly prac-
tices is defined as:
‘The additional number of nurses performing the prac-
tice in the wards after attending the course measured
against the number of nurses who also perform the prac-
tice without having attended the course.’
The attributable course effect for the respective proce-
dures are:
■ Cannulation 5 per cent;
■ Venepuncture 27 per cent;
■ IV drug administration 22 per cent.
For example, after the course 34 out of 39 attendees (87
per cent of attendees) performed weekly IV drug admin-
istration practice, but 15 out of 23 nurses not attending
the course (65 per cent of non-attendees) also per-
formed the practice (Table 4). This gives an attributable
course effect of 22 per cent (87 per cent – 65 per cent)
or in other words by running a course for 100 nurses only
22 more nurses are likely to take up the practice.
Forty-seven nurses reported that they have not per-
formed cannulation (Fig 2). The predominant reasons
given were: ‘a busy ward’ and ‘too little opportunity to
practice’. Twenty-nine (74 per cent) of the 39 nurses who
had attended the study day reported that they had
‘never’ performed cannulation. All 39 nurses who an-
swered the question felt that the course was relevant for
the ward, regardless of whether they had taken the course.

Cost
The costs of all courses over three years are mainly the
time spent on the courses by attendees and teachers. A
crude measure for cost may be estimated as follows: a
course running for one day each month over three years
consumes 36 ‘course days’ for each of 20 attendees at
D-grade level, each ‘student’ paid £80 per day (a few will
be grade E or F) and three teachers at G-grade level, each
paid £115 per day.
The cost can therefore be calculated approximately as:
36 (course days) x 20 (attendees) x £80 = £57,600
+ 36 (course days) x 3 (teachers) x £115 = £12,420
Total = £70,020.
No consumable items or overheads have been included.
Assuming the cost of training is the same for each of
the three IV interventions. Each will then have cost
£23,340 (£70,020 ÷ 3).
The cost of educating one additional successful nurse
will need to include all the unsuccessful nurses – based
on the attributable course effect and, therefore, the suc-
cess rates of 5 per cent, 27 per cent, and 22 per cent, for
cannulation, venepuncture and IV drugs administration
respectively. It may be calculated as follows:
Cannulation (5 per cent success rate)
720 nurses x 0.05 = 36 successful nurses
Each successful nurse cost £23,340 ÷ 36 = £648.33

Venepuncture (27 per cent success rate)
720 nurses x 0.27 = 194 successful nurses
Each successful nurse cost £23,340 ÷ 194 = £120.30.

Administering IV drugs (22 per cent success rate)
720 nurses x 0.22 = 158 successful nurses
Each successful nurse cost £23,340 ÷ 158 = £147.72.

The cost of training a nurse in each of the practices is:
- Cannulation practice £648;
- Venepuncture practice £120;
- IV Drug administration £147;
- All three roles £915.

Discussion
This survey has been used to assess the costs and benefits of a course providing experienced nurses with the knowledge and skills needed to perform the extended role of IV intervention. The course was beneficial on the uptake of venepuncture and IV drug administration, but not on cannulation. The costs for educating one successful nurse in taking up cannulation, venepuncture and IV drug practice were £648, £120 and £147, respectively. This means it will cost £915 to educate one nurse to perform all three interventions.

The questionnaire had a response rate of 45 per cent. It is remarkable that of the 39 nurses who attended the course only 2 nurses regularly practice cannulation and 12 perform the skill of cannulation. The attributable course effect was in fact just 5, 27 and 22 per cent for cannulation, venepuncture and IV drug administration, respectively (Fig 1). The return from the course in terms of numbers of nurses taking up the practice of the three skills seems to be disappointingly low.

There are several reasons for nurses to take on the responsibility linked to this extended role. Firstly, the strategy of The NHS Plan to place the patient in the centre pivots on nurse functions, for example, the introduction of matrons, and nurses accepting the responsibility for agreed protocols. There is a need for more nurses to take on new responsibilities at more wards and clinics.

Secondly, The NHS Plan with the introduction of intermediate care centres will change the case mix of the acute hospital and it is foreseen that the proportion of patients who need intravascular access will increase significantly. In a recent prevalence study at Peterborough Hospitals NHS Trust it was shown that 34 per cent of all inpatients had one or more intravascular devices.

This survey has provided some useful data to develop a strategy for the future of extended roles. It may be useful to supplement the questionnaire with other audits, especially one to quantify the need for intravascular access. It would also be useful to know the profile of those nurses who are most successful in taking up all three practices, in order to improve the selection for the courses in future.

Only 11 per cent (Fig 2) of nurses indicated that they do not perceive cannulation as ‘their duty’ and nurses do not give it priority over other daily tasks. A ‘change of culture’ is needed to improve the uptake of the extended role. This questionnaire approach has limitations, as it is reliant on nurses self-reporting rather than monitoring their actual behaviour and it is possible that nurses may be under or overestimating the number of times that they use the skill.

Finally, other methods are needed to sustain nurses’ newly acquired knowledge, including ward support for the newly acquired skills. Some of the reasons that nurses gave for not adopting the extended role of cannulation are shown in Fig 2.

Conclusion and recommendations
In conclusion, useful data on cost-effectiveness can be gathered through a questionnaire in order to facilitate evidence-based improvements. This is a good starting point for the next phase of analysis, which should include close ward supervision combined with a risk assessment for failure.

In addition it is suggested that the criteria for selecting nurses for the extended role and hence for training are revised in order to achieve an improved cost-benefit ratio. Finally, methods for sustaining the newly acquired knowledge should be developed.

REFERENCES


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