Tele-education in emergency care

S Binks, J Benger

The use of telemedicine is becoming routine and accepted in certain limited areas such as electrocardiogram and radiograph/computed tomographic scan telemetry. Tele-education has thus far had limited applications although in emergency medicine it has been shown to be an effective medium for the education of senior house officers and emergency nurse practitioners in remote or peripheral units. Despite apparent clinical and cost benefits and government support, the full potential of two-way video conferencing and tele-presence has yet to be realised by the clinician, educator and manager.

Telemedicine is defined as the practice of medicine when the patient and healthcare professional are separated by distance. The European Commission more broadly described the term to include “the investigation, monitoring and management of patients and the education of patients and staff which allow easy access to expert advice and patient information no matter where the patient or relevant information is located”.

Telemedicine has a surprisingly long history, paralleling the development of new communication technologies over more than a century. Records exist from 1897 of a telephone being used to diagnose a child with croup, and over 100 years later in 1999, Dr Jerri Nielsen, medical officer for an Antarctic expedition, dramatically performed an endotracheal intubation on a 29 year old Antarctic expedition participant. In modern emergency care there are many examples of telemedicine, including NHS Direct (NHS 24 in Scotland), basic life support advice given to 999 callers, electrocardiogram (ECG) telemetry to hospital in support of paramedic thrombolysis, and tele-radiological transfer of computed tomographic scans for neurosurgical opinion.

The most successful applications are often viewed as routine clinical practice rather than telemedicine: a term that in many minds is reserved for video conferencing or unfamiliar applications of doubtful value. In fact, early experience of telemedicine has been successful in the visual specialties, such as pathology and radiology, and in certain telephone-based applications. However, the moving image has yet to find a convincing niche in emergency care, despite several initiatives that have used video conferencing to support minor injuries units and peripheral emergency facilities.

Telemedicine is generally taken to encompass the linked concepts of tele-medicine, tele-presence, tele-care and tele-education. This article concentrates on tele-education, as applied to emergency care.

AIM

The purpose of this review is to describe the current use and future potential of tele-education, focusing on the emergency department and pre-hospital care.

Search strategy

Four literature searches were performed. The terms “(telemedicine or telecare) AND emergency” and “tele adj education” were used for search information added since 2000 into the Medline and Embase databases.

Tele-education

Tele-education can be viewed within the context of the four domains of learning:

- Knowledge
- Skills
- Relationships
- Attitudes

Knowledge

Tele-education already has many successful applications that allow the acquisition of knowledge. Any educational programme that uses “distance correspondence” is an example. Such courses are often supported by web-based learning. This means of education empowers the student and facilitates convenient, flexible, self-directed learning. This allows access to courses that are otherwise impractical or impossible for part-time, geographically distant or disabled students.

In addition, some institutions have disseminated formal grand rounds and lectures using telemedicine. These may consist of a simple one way audiovisual feed, or be two way video conferences using multiple cameras with additional information supplied beforehand, or transmitted and displayed simultaneously on additional displays (including text, diagrams and radiographs). This allows full interaction between the lecturer and students. Such a system has been used in the Grampian region of Scotland for the induction lectures given to emergency medicine senior house officers (SHOs) at three remote peripheral hospitals. An evaluation of this arrangement confirmed the acquisition of knowledge by demonstrating improved performance in multiple choice questionnaire tests taken before and after the lectures, although “local SHOs” given the same lectures in person performed better in these. Encouragingly high ratings regarding the lectures’ content, relevance and presentation were awarded by both local and remote groups, demonstrating a general acceptance of this means of education. In England, the Central Middlesex
Hospital emergency department describes a similarly successful experience in case, scenario and topic teaching of medical students, emergency nurse practitioners (ENPs) and nurses based at a peripheral minor injuries unit. A “flattening” of the traditional “medical hierarchy” was noted and it was felt that the system was most effective when used in small groups.11

Interestingly, when the Arizona Telemedicine Programme (a long-established continuing medical education programme that has broadcast more than 800 events) studied reasons for non-attendance, the most common response was a preference for attending conferences in person, followed by a preference for courses delivered using CD-ROM. This suggests that tele-education may never replace traditional means of education, and that students will pick and choose a medium that suits them.12 It may also reflect a preference among older clinicians to acquire knowledge in a traditional manner that is familiar to them. However tele-education increases flexibility by allowing students with different learning styles to review information in a range of formats, and even view a lecture again. Teachers can perform self-evaluation by reviewing the videotape of a lecture they have given. Feedback can be instantaneous and anonymous allowing teachers to improve themselves, though this concept may be threatening to some.

Skills
Can a psychomotor skill be acquired using telemedicine? A particularly imaginative attempt to achieve this is exemplified by “transcatheter cardiovascular therapeutics”. These global meetings host up to 10,000 interventionist cardiologists with live case demonstrations of new procedures. Multiple screens show the physician in real time, the catheter laboratory, medical images, physiological data, and the instrumentation details, all supported with subtitles. Audience response screens allow a reactive flow of questions to the demonstrator. Hence, the clinician student receives a lesson about a new technique that includes a demonstration, a lecture, counteracting views of experts and unfiltered assessment of peers and colleagues.13

In the context of emergency care, telemedicine can be a valuable educational tool allowing ENPs to develop skills such as radiograph interpretation. Equally important is the observation that the availability of a remote expert opinion is educational, rather than de-skilling.14 Telemedicine supported nurse-led units have shown a decreased need for tele-consultation over time, suggesting the effective acquisition of skills and knowledge, and more autonomous practice.15

“Tele-presence” is an expansion of the video conference. It can be defined as the use of communication technology to provide a user with the feeling that they are actually physically present at the other site. It has some anecdotal success stories, particularly in the USA where tertiary centre trauma care is not immediately available in rural areas. As an example, a child involved in a serious car accident was resuscitated by a junior doctor who was able to place a femoral central venous line under the supervision of a trauma surgeon over 100 miles away.16 Pioneers of this technology hope to reduce the mortality of patients involved in motor vehicle accidents in rural areas, which is currently twice that of urban victims.17 By comparison, experience in a UK emergency department of similar technology found the necessary equipment (camera headset and microphone, uplink and connections) cumbersome. It was therefore hardly utilised (3% of all telemedicine consultations) in preference to standard video conferencing equipment,18 and remains very much the province of the enthusiast.

Relationships
In emergency care, telemedicine has the potential to enhance relationships within and between healthcare providers, particularly in relation to ENPs and specialist teams. A video conference referral has the potential benefit of better communication between correspondents (including recognition of the staff involved), providing additional information and therefore appropriate treatment advice and a greater opportunity for education. In a review of staff attitudes regarding telemedicine at four UK sites, nurse practitioners felt empowered by their medical colleagues and managers to take on extended roles.19

Attitudes
With the creation of autonomous ENPs working in nurse centred units there is a risk of isolation. The additional visual element of telemedicine may be daunting for some, but also fosters relationships and reduces the feeling of separation. The recent proliferation of pictures transmitted via the mobile phone network may make video conferencing more familiar and acceptable, particularly among students and younger healthcare professionals, who also tend to be more familiar with modern technology. Telemedicine may help to maintain inclusion and the preservation of beneficial attitudes such as motivation and a feeling of team membership.

Practicalities
Centralisation and specialisation of healthcare encourages the development of telemedicine and tele-education. The clinical effectiveness of telemedicine in supporting nursing staff in a peripheral unit has been demonstrated,10 but the widespread application of this technology has been impeded by process issues such as complex or unreliable equipment and a failure to engage staff.20 Prehospital care, initial consultation and diagnosis, and subsequent referral and transfer can all benefit from specialist advice or supervision, particularly where expensive and/or inappropriate referrals are avoided. However, while tele-radiology and pre-hospital ECG transmission have become standard practice, other projects involving video communication have failed to develop beyond the pilot stage.21

Tele-education has been shown to be cheaper than traditional educational programmes, once initial resources and investment are made available. The Arizona Telemedicine Programme calculated a saving of $1544 (£765, €1130) per year for each health professional involved.22

Any tele-education network is dependent on the technology involved, and healthcare staff require formal training in the technical aspects of a system, followed by an opportunity to practise. Technical support and maintenance of systems will be vital if confidence is to be acquired and maintained.23 Training to a standard qualification in telemedicine has been suggested,14 and the successful adoption of tele-education into routine practice is substantially more likely where there are clear incentives for staff to engage. Initially at least, video conferencing is likely to take more time than a face to face equivalent.19

Possibilities
A group based at the University of Portsmouth has been compiling records of telemedicine activities in the UK since 1998. Originally known as the UK National Database of Telemedicine (NDTM), it now uses the acronym TEIS-UK (Telemedicine and E-health Information Service). Their objectives are to bring together those working in the field of telemedicine, tele-care and e-health; to encourage them to share information and experience, and to provide an information resource on telemedicine activity in the UK. The information they collect is published on their website (www.teis.nhs.uk), and as of June 2005 they list 257 separate telemedicine activities, compared to 108 in 2001. Twenty-three of these relate specifically to tele-education, spanning fields as diverse as tele-therapy for bulimic disorders and video conferencing to teach laparoscopic and endoscopic techniques to trainee surgeons.
The UK government is seeking to support such new technologies, but many of the applications of telemedicine envisaged in the NHS Plan of 2000 have not yet come to pass.\textsuperscript{19} While ECG telemetry is now widespread, the suggestion that ‘ambulances will be equipped with video and monitoring equipment so that victims of accidents can get the most appropriate care while they are being taken to hospital’ has not yet been realised. Similarly, a statement that the ‘consulting room will become the place where appointments are booked, test results received and more diagnosis carried out using video and tele-links to hospital specialists’ now seems a little ambitious. Telemedicine has been advanced as a solution to many perceived problems within the health service, including the effective delivery of education, but except for areas where there is genuine geographical isolation, or where the concept has been championed by a local enthusiast, conventional approaches continue to prevail. Nevertheless, the National Programme for IT, established in 2003 with a budget of £2.3 billion (€3.4 billion, US$4.6 billion), included within its four key developments a National NHS Network: this infrastructure programme aims to provide sufficient connectivity and capacity to support the national applications and local systems that will serve as a very effective conduit for tele-education. Whether this results in a wholesale change in behaviour, however, remains to be seen.

CONCLUSION

Telemedicine and tele-education are already here. The most successful applications have become invisibly embedded in routine practice, but tele-education is not widely utilised in emergency care, except where geographical factors preclude any reasonable alternative. However, the use of modern communication systems to deliver effective education will increase and improve as technologies develop, investment increases and teachers, students and patients alike become more accepting of these new approaches.

ACKNOWLEDGEMENTS

We are very grateful to Helen March, Clinical Librarian at the United Bristol Healthcare Trust, for her assistance with the literature search.

Authors’ affiliations

S Binks, J Benger, Academic Department of Emergency Care, Emergency Department, United Bristol Healthcare Trust, Bristol, UK

Competing interests: None declared

REFERENCES

16 Anon. Saving lives is more than ‘virtual’ with teletrauma. EM Management February 2005;18.
Tele-education in emergency care
S Binks and J Benger
doi: 10.1136/emj.2005.033795

Updated information and services can be found at:
http://emj.bmj.com/content/24/11/782.full.html

These include:
References
This article cites 19 articles, 6 of which can be accessed free at:
http://emj.bmj.com/content/24/11/782.full.html#ref-list-1
Email alerting service
Receive free email alerts when new articles cite this article. Sign up in
the box at the top right corner of the online article.

Topic Collections
Articles on similar topics can be found in the following collections
Radiology (15937 articles)
Clinical diagnostic tests (20473 articles)
Radiology (diagnostics) (10766 articles)
Telemedicine (99 articles)

Notes

To request permissions go to:
http://group.bmj.com/group/rights-licensing/permissions

To order reprints go to:
http://journals.bmj.com/cgi/reprintform

To subscribe to BMJ go to:
http://group.bmj.com/subscribe/