Communication and electronic access – medical radiation science clinical centres’ perspective

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Abstract The last decade has seen a dramatic increase in the availability and use of electronic devices and information in day-to-day lives and in the workplace. The tertiary education sector has embraced the electronic age and has, in our cases, taken the lead with innovative use of information technology (IT). While the flexibility IT provides appeals to students and creates new opportunities, the IT infrastructure and staff development required to make full use of the new facilities requires significant investment. The aim of this study was to survey medical radiation science professional centres to assess the availability of IT resources, determine who has access to the IT resources and sample staff attitudes towards their preferred method of communication with the university. A questionnaire was mailed to each Chief Nuclear Medicine Scientist, Chief Radiation Therapist and Chief Radiographer for each clinical centre that participated in The University of Newcastle’s clinical placement program (PPS). One hundred and thirty one questionnaires were returned, a response rate of 51%. Twenty-seven responses from nuclear medicine centres (50%), twenty-four responses from radiation therapy centres (70%) and 80 responses from diagnostic radiography centres (48%). The majority (85%) of respondents reported they had between three and 30 computers where staff could access the internet, word processing and email. The preferred method of communication was email (52%) versus letter (30%) and telephone (17%). In the event that work load increased, email was a preferred method of communication where the preference for telephone and letters decreased.

Keywords: communication, clinical information technology, electronic access, flexibility, technology

Introduction

The last decade has seen a dramatic increase in the availability and use of electronic devices and information in the day-to-day lives of many people. This has also been the case in many places of employment where the internet provides an almost endless supply of information and a very popular and efficient means of communication. The tertiary education sector has equally embraced the electronic age and in some cases taken the lead with innovative use of technology. Examples range from online courses which are commonplace today but were cutting edge a decade ago to pod-casting lectures and live web casting between multiple centres where students may communicate in real time and function as effectively as if they were in a single lecture room.

While the flexibility appeals to students and creates new opportunities, the IT infrastructure and staff development to utilise the new facilities requires significant investment. Consequently, in recognition of the growing trend of IT resources in the workplace and the educational advantages IT can facilitate, the University of Newcastle has committed to investing in the next generation of the professional placements management software. It is expected that this system will enable improved communication between clinical centres, the university and students.

Currently the Medical Radiation Science (MRS) programs, Nuclear Medicine (NM), Radiation Therapy (RT) and Diagnostic Radiography (DR), at The University of Newcastle utilise the professional placements management system (PPS) to assist in conducting two block clinical placements per student per year for each of the three years. This equates to approximately 700 individual student block placements per year. Therefore, IT provides an attractive tool to assist with the block clinical placement process.

Despite the many advantages of the PPS and its IT foundations, the ultimate success of the next generation of the professional placements system or similar systems developed by other universities to manage MRS or other professional clinical placements depends on a number of factors:

- Uptake: How much IT infrastructure do NM, RT or DR centres have available?
- Access: Who has access and how readily?
- Preference: What medium do MRS professionals prefer to communicate to the Universities through, email, phone or letter?

In a bid to increase the effectiveness of our current communication with clinical centres and respective students, a need to identify the answers to the previous issues was recognised. To better understand the requirements and preferences of clinical centres we have conducted a survey to assess these factors.

Methods

A questionnaire was mailed to each Chief Nuclear Medicine Scientist, Chief Radiation Therapist and Chief Radiographer for each clinical centre that participated in The University of Newcastle’s clinical placement program.
The questionnaire consisted of a series of questions to examine the level of uptake of IT resources available in their department and if there was a plan in place to upgrade the level of resources in the upcoming 12 months. The questionnaire also examined who had access to the available IT resources and how frequently each category of staff would access them. The third area examined by the questionnaire was the preferred method of communication with the university, whether it is telephone, letter or email.

Results
The response rate was 51%, with 131 questionnaires returned. The response rate from radiation therapy centres was 24 questionnaires returns (70%), followed by 27 responses from nuclear medicine centres (51%) and 80 responses from diagnostic radiography centres (48%).

Initial analysis of the data did not show any significant variation between the three MRS professions (nuclear medicine, radiation therapy and diagnostic radiography). Therefore the data was analysed as a single grouped data set.

Computers in the workplace
Every respondent indicated they had at least one computer where staff could access the internet, word processing and/or email. A reported 85% of responses confirmed to have a total in the range of three to 30 computers. Five centres reported they had greater than 30 computers.

Internet, word processing or email
A total of 96% of respondents had access to work related word processing, 92% had access to work related email and 89% had access to work related internet. The majority of centres (84%) reported they had access to work related internet, word processing and email. The remaining 16% of centres had access to only work related internet or a combination of internet and word processing or email.

Upgrade
Of the centres participating in the questionnaire, 19% responded they would be upgrading internet, word processing and email facilities in the next twelve months. A further 35% responded they would be upgrading one or two of these tools in the same period.
Responses from 46% of centres expressed they were uncertain if they would undertake any upgrade in the next twelve months.

**Current access**

Nuclear medicine specialists, radiation oncologists and radiologists were reported to have IT resource access in 112 (85%) of centres. Chiefs in respective professions reported access in 97% of centres while seniors were reported to have access in 86% of centres. Base grade staff reported access in 81% of centres, and finally students reported access in 67% of centres.

**Respondents’ opinion of access**

This question examined the respondents’ opinion of who should have access to IT resources for internet, word processing and email as opposed to who currently does have access.

Nuclear medicine specialists, radiation oncologists and radiologists were reported to have IT resource access in 111 (85%) of centres. Chiefs in respective professions reported access in 93% of centres while senior staff were reported to have access in 84% of centres. Base grade staff reported access in 78% of centres and students reported access in 35% of centres. Respondents reported other professions who they considered should have IT access including nurses, clerical staff, physicists or engineers.

**Frequency of access**

The respondents reported that 96% of specialists would access the IT resources for work related internet, word processing and/or email once or twice per day, while the remainder would access the resources once or twice per week.

Chiefs reported a similar level of access at 97% accessing IT resources once or twice per day. However, this trend appears to decline with seniority where 87% of staff classified as seniors and 68% of base grade level staff were reported to access IT services daily. Interestingly, centres reported 79% of students and 88% of ‘other staff’ would access IT resources daily.

**Preferred method of communication**

The data clearly ranked respondents’ preferred method of communication with email being the most popular at 52%, followed by written correspondence at 30% and telephone communication at 17%. Respondents were then asked to list their preferred method of communication if their work load were to change. If their workload were to increase, 58% of respondents indicated email as their preferred method followed by 29% for written correspondence and 14% for telephone contact. If the situation were to be reversed and the respondents’ workload decreased then email remained the most popular method of communication at 52%, written correspondence decreased to 29% and telephone communication increased marginally to 19%.

**Discussion**

The level of IT infrastructure is high with 85% of respondents reporting they have three to 30 computers within their department. It may be assumed that this will increase as 35% of respondents have indicated they plan to upgrade their IT infrastructure in the next twelve months. Overall, the data has shown that specialists have high levels of access, however in the context of PPS or similar systems, chiefs and senior staff have comparatively high levels of access ranking at 97% and 86% respectively. This level of access is key to the success of PPS as chiefs and seniors are likely to be responsible for the supervision of students on
adherence to a personal preference for certain methods of communication may make the task of implementing PPS or equivalent systems challenging.

Conclusion

The factors required for the successful implementation of the next generation of the PPS may be classified as the uptake of IT resources, access for clinical staff to the IT resources and a preference by clinical staff to communicate via email.

The current level of IT infrastructure is high, the capabilities of this infrastructure and the fact that nearly half of centres intend to upgrade will further enhance IT resources available to all levels of staff from specialists to base grade staff (even students in 67% of centres currently have access). Coupled with the large percentage of centres (52%) who have indicated email is their preferred method of communication, centres are increasingly strengthening their position in order to take advantage of technology to freely and efficiently communicate with universities and other clinical centres.

It is therefore reasonable to conclude that the next generation of PPS would be well received by Medical Radiation Science Clinical Centres based on their current levels of IT resources, high levels of staff access to the IT resources and the significant preference for email as their preferred method of communication.

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References