WebEx Study Event



(Anglia Region)

Aim - A trial of WebEx technology across Anglia BACCN region to deliver a study event encompassing both taught lectures and discussion forum.

Methodologies - WebEx links were set up between Broomfield Hospital, Queen Elizabeth Hospital King's Lynn, Ipswich Hospital and one external viewer. Regional BACCN member and non-members were invited to attend the event within the different hospitals. Two power point presentations were presented from Queen Elizabeth Hospital on regional research which had been carried out within their unit. Firstly, on arterial catheter duration and secondly the introduction of the PneuX ET tube

within their unit. Following these two discussion topics were launched, firstly around difference in infection control procedures across the regions, secondly about current mouth care protocols across the region.

Main findings -

Attendance:

Broomfield-7 + 1 committee Ipswich-5 + 3 committee Queen Elizabeth-6 + 1 committee From home-1

Feedback:

Presentations-clear and relevant to ITU Discussions-Positive, Nice relaxed atmosphere, Felt they could ask questions



Committee-Enjoyed the experience feeling that we had highlighted differences between care of patients across the region, leading to staff going back into their areas with fresh ideas challenging ritualistic

practice looking for evidence behind care.

Conclusion -Using WebEx technology the Anglia region delivered a study event over 4 sites to 24 staff with positive feedback. We are encouraged to hold further events using this technology using more host sites making it easier for delegates and speakers to attend in their local hospitals and reducing overall costs of events to BACCN and Delegates.

References

- Cisco WebEx. The world is your classroom. [online] Available At: https://www.webex.co.uk/products/elearning-and-online-training.html.
- C. Georg, N. Zary, 2014. Web-Based Virtual patients in nursing education :Development and validation of theory-Anchored design and activity models. [online] Available at: ">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4004162/>.

