Building Expertise in the Dissemination of Research Knowledge to Advance Palliative Care Policy and Practice: Evaluation of a Knowledge Transfer and Exchange Workshop

Prof George Kernohan1, Assoc Prof Suzanne Guerin2, Ms Marie McKeon2, Dr Cathy Payne3, Dr Mary Rabbitte1 and Dr Lucia Prihodova4.
1Ulster University; 2University College Dublin; 3All Ireland Institute of Hospice and Palliative Care; 4Royal College of Physicians of Ireland

CHALLENGE

- Achieving impact begins with knowledge transfer and exchange.
- Developing a comprehensive dissemination strategy should be an integral part of every research project.
- However, palliative care researchers have often received little, if any formal training in knowledge transfer and exchange despite it being a complex non-linear process which requires interactive exchange.

AIM

To build and evaluate competence in the area of knowledge transfer and exchange using a peer reviewed Evidence-based Model for the Transfer & exchange of Research Knowledge “EMTReK”. This model was developed specifically for palliative care research to guide dissemination activities.

EMTReK MODEL

The EMTReK model is designed to support researchers’ developing research dissemination strategies (see figure 1).

STAGE ONE

Design and development of a learner centred, CPD* approved one day workshop including:
- A presentation on the development, exploration and implementation of the EMTReK model.
- Worksheets to guide group work activities.
- Group work on application of the model in palliative care research.

STAGE TWO

Delivery of a workshop in two parts, using a multidisciplinary approach:
- An instructor-guided presentation.
- Group work: five cycles of activity applying the EMTReK model to palliative care research projects. In between each cycle of activity open floor discussions around individual components of the model, supported by expert facilitation to promote peer-learning.

STAGE THREE

Evaluation of the workshop and implementation of findings to evolve workshop content:
- Following the workshop held in Dublin September 2017, AIIHPC and it’s collaborative partners developed a process chart to aid workshop participants retention and retrieving of information on how to implement the EMTReK model.

*continuous professional development

RESULTS

Key findings:
- Pre-workshop 93% of participants reported their skills in terms of using non-traditional dissemination tools (i.e. podcasts, infographics, YouTube videos) as weak or fair.
- Post-workshop 94% of attendees either agreed or strongly agreed with the statement: “I plan to use a broader mix of communication tools in the future”.
- This provides evidence of a change in participants understanding of the usefulness of dissemination tools available. 100% of respondents confirmed they would recommend attending the workshop.

Knowledge Transfer and Exchange Evaluation Survey (workshop participants’ responses)

| % of participants who believe you should begin planning a research dissemination plan when writing a research proposal | Pre-Workshop (n=15) | Post-Workshop (n=16) |
| % of participants who believe activation of a research dissemination plan should begin at the start of a research project | 67% | 94% |
| % of participants that confirmed they will use the EMTReK model | N/A | 62% |

CONCLUSION

Development, delivery and evaluation of a knowledge transfer and exchange workshop for palliative care research has shown that there are gaps in researchers’ knowledge and skills. However, this active learning workshop focused on developing strategic dissemination plans for palliative care research has proven to address the knowledge gap and support competence building in knowledge transfer and exchange skills.

More information available upon request: info@aiihpc.org
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