

Quality & Healthcare Improvement

Achieving Quality Together

Knowledge Management

Guiding the Grey:

The Implementation and Evaluation of a Journal Club amongst a Librarian and Clinical Practice Guideline Developers: A Cancer Care Case Study

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Embedded Librarian

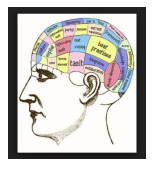
- Applied research-centered locale
- Quality improvement
 - Enhanced knowledge
 - Greater efficiency
 - Changing practice regimen
- Project consultation
- Liaising role



Guideline Utilization Resource Unit (GURU)

http://www.albertahealthservices.ca/cancerguidelines.asp

- Alberta Health Services CancerControl
- Support 12 tumour teams across Alberta
- Knowledge management specialists & nurse facilitators
- Guideline development and implementation



Impact of Grey Literature on Clinical Practice Guideline Development

- Balance between white & grey
- Key information shared as soon as guidelines are approved
- Evidence-based with consensus recommendations (development team)
- Creates greater awareness
- Freely available and accessible on public website for practitioners and patients

Guidelines: Best Evidence, Best Practice

- What makes a high quality guideline?
 - "systematically developed statements about specific clinical problems, intended to assist practitioners and patients in making decisions about appropriate health care"
- Well developed
- Well reported
- Well-written
- Based on the best evidence available

Journal Clubs in Medical Disciplines

- First formal journal club
- Core competencies valued by health professionals
 - Ability to interpret data
 - Ability to understand implications of research findings
 - Familiarity with recent knowledge in the field
- Content experts
- Clinical experts
- Researchers

GURU Journal Club Implementation

- Idea & Initiation
- Launch
- Steps to developing successful journal club
- Frequency & participation
- Facilitators & discussion leaders
- Archiving

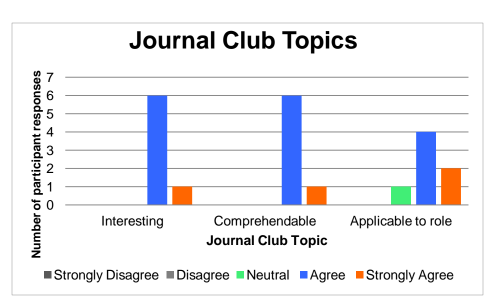
Interviews

- Semi-structured interviews
 - N=7
 - Recorded and then transcribed for qualitative data analysis

- 25 questions focused on:
 - Journal Club processes (facilitation, selection and distribution of articles)
 - Impact of Journal Club on practice
 - Overall attitudes and perspectives

Results

- Relaxed structure
- Volunteer facilitation
- Interesting and diverse content



 Journal storage accessed sporadically

Average rating = 7/10

All members
expressed desire to
continue participating
in Journal Club

Impact

- Opportunity to network with group members
- Reciprocal sharing of knowledge/interests/opinions
- Opportunity to communicate and develop a relationship with embedded librarian
 - "...broadened my understanding and awareness of his role..."
 - "...gave him a better understanding of what we do [and] what would guide him to help find...research we need."
- Opportunity for continuous learning

Recommendations

- 1. Minimal guidelines for facilitators.
- 2. Periodic survey of Journal Club members to ensure key interests are being addressed.
- 3. Storage solutions.
- 4. Expand goals of the embedded librarian to include team building and networking.
- 5. Address workload and scheduling barriers to enable all members to participate.

Future Considerations

- Provincial aspects & beyond
- Virtual journal club
- Seamless translation of grey literature in research & practice

"I think it has improved, in just my background knowledge...the discussion often sparks how we apply it to our roles and cancer care in general and I found it really rewarding and truly enhanced my knowledge...it definitely influences my practice "