Effectiveness of an intensive care unit family education intervention on delirium knowledge: a pre-test post-test quasi-experimental study

Efficacité d’une intervention de formation familiale à l’unité de soins intensifs sur les connaissances concernant le delirium : une étude quasi expérimentale pré-test post-test

Karla D. Krewulak, PhD · Margaret J. Bull, PhD, RH · E. Wesley Ely, MD, MPH · Judy E. Davidson, DNP, RN, FCCM, FAAM · Henry T. Stelfox, MD, PhD · Kirsten M. Fiest, PhD

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Abstract
Purpose To create, validate, and refine an intensive care unit (ICU) delirium education intervention to prepare family members to partner with the ICU care team to detect delirium symptoms and prevent and manage delirium using nonpharmacological strategies.

Methods In this pre-test post-test quasi-experimental study, consecutive eligible family members of critically ill patients admitted to an ICU completed an ICU Family Education Delirium intervention in two parts: 1) six-minute video on ICU delirium (risk factors, prevention/management, symptoms, communication with the ICU care team), and 2) two case vignettes to practice detecting delirium using family-administered delirium detection questionnaires (Family Confusion Assessment Method [FAM-CAM] and Sour Seven). Family members’ delirium knowledge was measured before, immediately after, and two weeks following the intervention using the Caregiver ICU Delirium Knowledge Questionnaire (CIDKQ).

Results Of 99 family members recruited over eight months, 81 (82%) completed the intervention and 63 (63/81, 78%) completed all follow-up questionnaires. Family members’ delirium knowledge improved significantly following the intervention (pre-CIDKQ, 14; 95% confidence interval [CI], 13 to 15; post-CIDKQ, 17; 95% CI, 16 to 17; P < 0.001) and was retained two weeks after the intervention (CIDKQ 16; 95% CI, 16 to 17; P < 0.001).
This included increased knowledge regarding delirium risk factors (e.g., medication, mechanical ventilation), prevention/management (e.g., orientation, day/night routine), and symptoms of delirium. More family members correctly detected delirium symptoms in case vignettes using the Sour Seven (92%) compared with the FAM-CAM (78%).

**Conclusions** A video-based ICU delirium education intervention is effective in educating family members about prevention, detection, and management of delirium.

**Résumé**

**Objectif** Notre objectif était de créer, valider et améliorer une intervention de formation sur le delirium à l’unité de soins intensifs (USI) afin de préparer les membres de la famille à coopérer avec l’équipe de soins de l’USI pour dépister les symptômes de delirium ainsi que prévenir et prendre en charge le delirium à l’aide de stratégies non pharmacologiques.

**Méthode** Dans cette étude quasi expérimentale avant après, les membres éligibles consécutifs de familles de patients en état critique admis dans une USI ont pris part à une formation familiale sur le delirium à deux volets: 1) le visionnement d’une vidéo de six minutes sur le delirium à l’USI (facteurs de risque, prévention/prise en charge, symptômes, communication avec l’équipe de soins de l’USI), et 2) deux vignettes pour pratiquer le dépistage du delirium à l’aide de questionnaires de dépistage du delirium administrés par la famille (Méthode d’évaluation de la confusion par la famille [FAM-CAM] et Questionnaire de dépistage du delirium ‘Sour Seven’). Les connaissances sur le delirium des membres de la famille étaient mesurées avant, immédiatement après et deux semaines après l’intervention à l’aide d’un Questionnaire sur les connaissances des aidants concernant le delirium à l’USI (CIDKQ).

**Résultats** Parmi les 99 membres de famille recrutés au cours d’une période de huit mois, 81 (82 %) ont complété l’intervention et 63 (63/81, 78 %) ont complété tous les questionnaires de suivi. Les connaissances des membres de la famille sur le delirium se sont significativement améliorées après l’intervention (pré-questionnaire, 14; intervalle de confiance [IC] 95 %, 13 à 15; post-questionnaire, 17; IC 95 %, 16 à 17; P < 0,001) et étaient retenues deux semaines après l’intervention (questionnaire 16; IC 95 %, 16 à 17; P < 0,001). Cette amélioration était notable dans les catégories de connaissances en matière de facteurs de risque de delirium (par ex., la médication, la ventilation mécanique), de prévention et de prise en charge (par ex., l’orientation, la routine jour/nuit), et des symptômes de delirium. Un nombre plus élevé de membres des familles est parvenu à dépister correctement les symptômes de delirium dans les vignettes à l’aide du questionnaire Sour Seven (92 %) comparativement au FAM-CAM (78 %).

**Conclusion** Le visionnement d’une vidéo de formation sur le delirium à l’USI est efficace pour former les membres des familles quant à la prévention, le dépistage et la prise en charge du delirium.

**Keywords** Delirium education · Family · Critical care · Intensive care unit

One challenge in the care of critically ill patients is delirium, an acute confusional state characterized by an acute onset or fluctuating course, attention deficits, and disorganized thinking. Delirium affects nearly half of patients in the intensive care unit (ICU) and is associated with adverse outcomes in critically ill patients (longer ICU/hospital stay, increased mortality, and cognitive impairment after discharge) and in family members who witness symptoms of delirium (emotional distress and feelings of anxiety and helplessness). Previous studies report that family participation in patient care is acceptable to patients and their family members, and that families report fewer symptoms of anxiety and depression and increased satisfaction with care following participation. Published guidelines for family-centred care include the provision of family support through family education programs, which show beneficial effects for ICU family members by reducing anxiety, depression, and post-traumatic stress disorder. Herein lies an opportunity for families to participate in delirium prevention, detection, and management. Although previous research has shown that family members of critically ill patients want to assist with nonpharmacological delirium prevention activities, most families lack adequate delirium knowledge to be effective partners.

Family members of critically ill patients are knowledgeable about the pre-ICU mentation, routines, preferences, and signs of discomfort of their loved ones. As such, a family member educated about ICU delirium may be a useful resource for detecting delirium symptoms and preventing and managing delirium using nonpharmacological strategies, preparing them to partner with the ICU care team in delirium-centred patient care. Family education through leaflets or informational videos has been identified as a strategy to reduce registered nurse (RN)-led education regarding patient care activities, thus minimizing additional burden that would otherwise be placed on nursing staff. The objective of this study was to evaluate the effectiveness of an ICU Family Education on Delirium (iFAM-ED) intervention that prepares family members to partner with the ICU care team to detect delirium symptoms and prevent and manage delirium using nonpharmacological strategies.
Methods

The study was approved by the Conjoint Health Research Ethics Board at the University of Calgary (reference number: REB18-0331) in April 2018. Written informed consent was acquired from each family participant. Using a pre-test post-test quasi-experimental study design, the study was conducted between 14 January and 31 October 2019 using a convenience sample of family members of critically ill patients admitted to the 28-bed general systems adult ICU at Foothills Medical Centre in Calgary, Canada (catchment population 1.8 million). Family members eligible for inclusion were adults (≥ 18 yr) who could provide informed consent and understand English. More than one family member per patient could participate.

A research assistant approached eligible family members to participate using a script that included the general requirements of informed consent and a standardized description of delirium. Baseline questionnaires were completed after enrollment and in the presence of the study team. Baseline questionnaires included paper versions of a demographic questionnaire (relationship to patient, date of birth, sex, gender, ethnicity, and educational background), the Generalized Anxiety Disorder-seven (GAD-7) scale, and the previously validated Caregiver ICU Delirium Knowledge Questionnaire (CIDKQ) to quantify their baseline knowledge of delirium.

Intervention

The ICU Family Education on Delirium (iFAM-ED) intervention was developed based on a study that educated family members to recognize delirium symptoms in older adults and adapted for critically ill adults using relevant ICU delirium and family delirium education literature. A multidisciplinary team including patient partners (i.e., past ICU patients and family members who are part of our research team), delirium researchers, physicians, and members of a delirium working group (RNs, pharmacist, allied health) iteratively reviewed the iFAM-ED intervention. The intervention included two parts: 1) a six-minute iFAM-ED video module (script found in Appendix 1) and 2) previously validated case vignettes of hypothetical ICU patients (Appendix 2). The iFAM-ED video module included a definition of delirium, a description of the possible symptoms of delirium, delirium risk factors, symptoms that distinguish delirium from dementia, nonpharmacological treatments to prevent and manage delirium, and how to communicate delirium symptoms to the ICU care team. The iFAM-ED video module was presented at a grade six reading level (Flesch-Kincaid grade level). It was assessed for understandability independently by two research assistants (unfamiliar with the study) using the Patient Education Materials Assessment tool for audiovisual materials (PEMAT-A/V). The iFAM-ED video module met the criteria for understandability and actionability with scores of 85% and 100%, respectively (wherein a score of ≥ 70% is considered understandable or actionable). The iFAM-ED case vignettes selected for each participating family member were case-matched for the patient’s age category, sex, and reason for admission and randomly selected for which features of delirium were present/absent for a total of 80 unique case vignettes (Table 1). After watching the iFAM-ED video module, family members practiced detecting delirium in the provided case vignettes using two family-administered delirium detection questionnaires: the Family Confusion Assessment Method (FAM-CAM) and Sour Seven. Each case vignette was evaluated for the four features of delirium: inattention (feature 1), sudden onset or fluctuating course (feature 2), altered level of consciousness (feature 3), and disorganized thinking (feature 4). If features 1, 2 and either 3 or 4 were present, the hypothetical patient had delirium. Family members were given a choice to complete the iFAM-ED module at their convenience using their own devices, or while at the bedside using a study tablet or following along with a printed booklet while a research assistant read the video script. Directly following the iFAM-ED intervention, the family member completed the CIDKQ again to quantify any immediate change in delirium knowledge. To quantify the short-term retention of the knowledge, family members completed an online version of the CIDKQ (generated using Qualtrics survey software, hosted by the University of Calgary) two weeks following provision of the iFAM-ED intervention (Fig. 1). We used evidence-based cohort retention follow-up protocols to reduce attrition.

Measures

Caregiver ICU Delirium knowledge questionnaire (CIDKQ)

A 21-item multiple choice (yes/no/don’t know) questionnaire was used to measure family members’ knowledge about ICU delirium and to assess the effect of the education provided. The CIDKQ addressed the three dimensions of delirium knowledge: risk factors (items 1–10), actions (items 11–16) and symptoms (items 17–21). The CIDKQ score ranges from 0 to 21, with a higher score indicating more ICU delirium knowledge. The internal consistency reliability (Cronbach’s alpha) for the CIDKQ is 0.79.
Family confusion assessment method (FAM-CAM)

This is an 11-item delirium assessment tool derived from the Confusion Assessment Method and designed to be administered by family members. The FAM-CAM is considered positive if the following features are present: acute onset or fluctuating course (questions 1, 9, 10), inattention (question 2), and either disorganized thinking (questions 3, 5, 6) or altered level of consciousness (question 4). The FAM-CAM was shown to have a high sensitivity (88%), specificity (98%), and reliability (k = 0.85) in general hospital settings.

Sour seven

This is a 7-item delirium assessment tool designed to be administered by informal caregivers or untrained nurses. Sudden disturbances in level of awareness or attentiveness, fluctuations in awareness and attentiveness, and disordered thinking may indicate delirium. Scores ≥ 9 out of 18 are indicative of delirium and have 100% positive predictive value in hospitalized seniors.

Generalized anxiety disorder-seven (GAD-7)

This is a 7-item scale following the DSM-IV criteria for GAD. The items are scored from 0 (not at all) to 3 (nearly every day) based on the frequency of symptoms, with higher scores indicating more anxiety. A score ≥ 10 out of 21 is indicative of clinically significant GAD; scores of 5, 10, and 15 represent mild, moderate, and severe levels of anxiety, respectively.

Sample size was calculated using pre-test post-test effect size and variance data from a study educating family members of older adults to recognize delirium. Assuming a 95% confidence interval (Zα = 1.96), 80% power (Zβ = 1.96), standard deviation (SD; σ = 8.5) and mean difference (x_post − x_pre = 2.5), a minimum sample size of 21 family members was required.

Sample size = \[
\frac{2 \times (Z_\alpha + Z_\beta)^2 \times \sigma^2}{(x_{post} - x_{pre})^2}
\]

Table 1  Case vignettes of hypothetical ICU patients

| Age category | Biological sex | Reason for admission | Features of delirium |
|--------------|----------------|----------------------|----------------------|
| < 65 yr      | Female         | Postoperative        | He does not know that today is Sunday or that he is in the hospital/He knows he is in the ICU at the hospital and that today is Sunday (disorganized thinking) |
| ≥ 65 yr      | Male           | Respiratory failure  | She seems more tired and falls asleep while you are talking with her/She is awake and the nurse tells you she had a good sleep last night (altered level of consciousness) |
|              |                | Sepsis               | When he is awake, his eyes seem to wander around the room and he does not focus on you/He focuses on you the whole time you are telling him about what happened in the news today (inattention) |
|              |                | Stroke               | She was not like this when you visited her yesterday/She was like this when you visited her yesterday, too (sudden onset/fluctuating course) |
|              |                | Trauma               |                      |

The case vignettes were case-matched for the patients age category, sex, and reason for admission and randomly selected for which features of delirium were present/absent for a total of 80 unique case vignettes. ICU = intensive care unit.

Fig. 1  Schematic of the ICU Family Education on Delirium (iFAM-ED) intervention. ICU = intensive care unit
Adult patients admitted to the Foothills Medical Centre intensive care unit (n = 846)

Patients/family members screened for eligibility (n = 839)

Family members approached for consent (n = 168)*

Family members enrolled (n = 99)

Family members who completed the iFAM-ED intervention (n = 81)

Family members who completed the 2-week follow-up (n = 63)

Could not speak with physician to confirm eligibility (n = 7)

Excluded (total = 721)
1. Patient ineligible (n = 656)
   - Primary neurological injury (n = 217)
   - No family present (n = 176)
   - Not expected to remain in ICU >24 hours (n = 141)
   - Richmond Agitation Sedation Scale (RASS) < -3 (n = 91)
   - Expected to pass away (n = 29)
   - Physician discretion (e.g., too sick, complicated) (n = 2)
2. Patient eligible but family not approached (n = 50)
   - Family member declined at RN introduction (n = 23)
   - Bedside nurse or physician discretion (n = 17)
   - Bedside nurse unavailable (n = 7)
   - Other (n = 3)
3. Family member ineligible (n = 15)
   - Language barrier (n = 14)
   - Visually impaired (n = 1)

Excluded (total = 69)
1. Declined to participate (n = 69)
   - Not interested (n = 28)
   - Poor timing (n = 16)
   - Not have time (n = 14)
   - Overwhelmed (n = 8)
   - Lack of study benefits (n = 3)

Excluded (total = 18)
1. Enrolled but did not complete education (n = 18)

*Multiple family members were be approached
Data analysis was conducted using Stata version 14 (StataCorp., College Station, TX, USA). Descriptive statistics were examined for all study variables as mean, median, or number and percentage, where appropriate. Paired t tests (pre-test/post-test, pre-test/two weeks post-test) were used to examine the difference in delirium knowledge (i.e., CIDKQ score) before and after the iFAM-ED module. A $P < 0.05$ was considered statistically significant. Kappa was calculated as a measure of agreement between the family-administered delirium detection using the FAM-CAM or Sour Seven and the true delirium status in each case vignette (the reference standard), wherein agreement was interpreted as fair (0.21–0.40), moderate (0.41–0.60), substantial (0.61–0.80), and almost perfect (0.81–1.00). We analyzed GAD-7 and CIDKQ scores as continuous (GAD-7: 0–15, CIDKQ: 0–21) and categorical (GAD-7: $\leq 10$ or $\geq 10$ [clinically significant GAD]; CIDKQ: $<\text{mean}$ or $\geq\text{mean}$) variables. We used Pearson correlation coefficients to evaluate the correlation between GAD-7 and CIDKQ as continuous variables, wherein a Pearson r value of 0.10, 0.30, or 0.50 was interpreted as small, medium, and large effect sizes, respectively.

**Results**

Between 14 January and 31 October 2019, 99 family members were recruited, with a participation rate of 59% (99/168) (Fig. 2). Family members had a mean (SD) age of 50.8 (14.5) yr, were mostly female (43/63, 68%), and were most commonly the spouse (24/63, 38%) (e.g., husband, wife) or adult children (22/63, 35%) of the patient (Table 2). Most family members experienced mild (38%, 24/63) or clinically significant (30%, 19/63) symptoms of anxiety. There was no correlation between symptoms of anxiety and delirium knowledge when analyzed as binary variables ($P = 0.872$) or continuous variables (Pearson correlation coefficient $\leq 0.10$).

Of the 99 enrolled family members, 81 completed the iFAM-ED intervention (81/99, 82%) and 63 completed all questionnaires at two-week follow-up (63/81, 78%). Most family members (73/99, 74%) used the study tablet to watch the iFAM-ED video module. Of the 24 family members who chose to watch the iFAM-ED video module on their own device, 37% (9/24) completed the iFAM-ED intervention. Completion of the iFAM-ED intervention and associated questionnaires took about 20 min and no families reported being overwhelmed by their participation in the study.

Family members’ ICU delirium knowledge improved significantly ($P < 0.001$) following provision of the iFAM-ED intervention (pre-CIDKQ, 13.8; 95% CI, 13.0 to 14.6; post-CIDKQ, 16.7; 95% CI, 16.3 to 17.2; $P < 0.001$) and was retained two weeks after the intervention (CIDKQ two weeks, 16.4; 95% CI, 15.8 to 17.1; $P < 0.001$) (Table 3). Family members’ knowledge of the three dimensions of ICU delirium (risk, actions, and symptoms) also improved significantly ($P < 0.001$) (Table 3). This included improvement in knowledge of delirium risk factors, actions to prevent/manage delirium, and the ability to distinguish between symptoms of dementia and delirium (Table 4).

### Table 2 Characteristics of family members who completed the full study

| Characteristic                        | $n = 63$ |
|---------------------------------------|----------|
| Relationship to patient, $n$ (%)       |          |
| Child                                 | 22 (35)  |
| Spouse                                | 24 (38)  |
| Parent                                | 8 (13)   |
| Other                                 | 5 (8)    |
| Sibling                               | 4 (6)    |
| Education, $n$ (%)                    |          |
| High school or less                   | 14 (22)  |
| More than high school                 | 45 (71)  |
| Other                                 | 4 (6)    |
| Female gender, $n$ (%)*               | 43 (68)  |
| Age, mean (SD; range) yrs             | 50.8 (14.5; 22–79) |
| Generalized anxiety disorder scale, $n$ (%) |          |
| Minimal (score 0–4)                   | 20 (32)  |
| Mild (score 5–9)                      | 24 (38)  |
| Moderate (score 10–14)                | 14 (22)  |
| Severe (score > 15)                   | 5 (8)    |
| Clinically significant anxiety, $n$ (%)| 19 (30)  |

*Sex and gender were recorded for each participant. The proportion for female sex and gender are the same, as such only sex is displayed in the table. SD = standard deviation.

### Table 3 Delirium knowledge before, immediately after, and two weeks after the iFAM-ED module ($n = 63$)

| Delirium knowledge | Pre-test        | Post-test       | Two weeks after test |
|--------------------|-----------------|-----------------|----------------------|
| Total (0–21)       | 13.8 (13.0 to 14.6) | 16.7 (16.3 to 17.2) | 16.4 (15.8 to 17.1) |
| Risks (0–10)       | 6.7 (6.3 to 7.2)  | 7.6 (7.3 to 7.8)  | 8.3 (8.1 to 8.6)     |
| Actions (0–6)      | 4.4 (4.0 to 4.7)  | 5.3 (5.1 to 5.5)  | 5.3 (5.1 to 5.5)     |
| Symptom (0–5)      | 2.7 (2.4 to 3.0)  | 3.9 (3.6 to 4.1)  | 3.7 (3.4 to 4.1)     |

Data are represented as the mean (95% confidence interval) as indicated.

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After watching the iFAM-ED video module, family members correctly classified delirium in 78% (95% CI, 69 to 85) and 92% (95% CI, 86 to 96) of the provided case vignettes using the FAM-CAM or Sour Seven, respectively. The agreement between the family member’s detection of delirium in the case vignette was moderate using the FAM-CAM (kappa = 0.44) and substantial using the Sour Seven (kappa = 0.75). The features of delirium presented in the case vignettes that family members frequently missed were altered level of consciousness (“He seems more tired and falls asleep while you are talking with him”) and disorganized thinking (“He does not know that today is Sunday or that he is in the hospital”) (Table 5).

### Discussion

The current study showed that provision of the iFAM-ED intervention effectively improves family members’ ICU

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**Table 4** Items of the Caregiver ICU Delirium Knowledge Questionnaire (CIDKQ) correctly answered before, immediately after, and two weeks after the iFAM-ED module (n = 63)

| Item number | Description                                                                 | Pre-intervention | Immediately post-intervention | Two weeks post-intervention |
|-------------|----------------------------------------------------------------------------|------------------|-------------------------------|-----------------------------|
| 1           | Patients who are older                                                     | 51 (81)          | 60 (95)                       | 59 (94)                     |
| 2           | Patients who are married (vs not married)                                  | 19 (30)          | 34 (54)                       | 35 (56)                     |
| 3           | Patients with dementia                                                     | 58 (92)          | 45 (71)                       | 49 (78)                     |
| 4           | Patients with an infection                                                 | 57 (92)          | 60 (95)                       | 61 (97)                     |
| 5           | Patients with more than high school education                              | 23 (36)          | 33 (52)                       | 25 (40)                     |
| 6           | Patients who had recent surgery                                           | 61 (97)          | 62 (98)                       | 62 (98)                     |
| 7           | Patients who are dehydrated                                               | 54 (86)          | 59 (94)                       | 58 (92)                     |
| 8           | Patients experiencing change in surroundings such as admission to a hospital or change to another part of the hospital | 54 (84)          | 63 (100)                      | 60 (95)                     |
| 9           | Patients who are mechanically ventilated or intubated                      | 54 (86)          | 63 (100)                      | 59 (94)                     |
| 10          | Patients started on a new medication                                       | 48 (76)          | 61 (97)                       | 58 (92)                     |

**Risk subgroup**

**Do you think any of the patients below might be at risk for delirium?**

| Item number | Description                                                                 | Correctly answered, n (%) |
|-------------|----------------------------------------------------------------------------|--------------------------|
| 1           | Patients who are older                                                     | 51 (81)                  |
| 2           | Patients who are married (vs not married)                                  | 19 (30)                  |
| 3           | Patients with dementia                                                     | 58 (92)                  |
| 4           | Patients with an infection                                                 | 57 (92)                  |
| 5           | Patients with more than high school education                              | 23 (36)                  |
| 6           | Patients who had recent surgery                                           | 61 (97)                  |
| 7           | Patients who are dehydrated                                               | 54 (86)                  |
| 8           | Patients experiencing change in surroundings such as admission to a hospital or change to another part of the hospital | 54 (84)                  |
| 9           | Patients who are mechanically ventilated or intubated                      | 54 (86)                  |
| 10          | Patients started on a new medication                                       | 48 (76)                  |

**Action subgroup**

**If your family member had sign of sudden confusion, would you**

| Item number | Description                                                                 | Correctly answered, n (%) |
|-------------|----------------------------------------------------------------------------|--------------------------|
| 11          | Orient patient to time and day and bring in photos from home               | 51 (81)                  |
| 12          | Wait 24 hr to see if the person got better                                 | 39 (62)                  |
| 13          | Let the patient sleep during the day to recover                            | 18 (29)                  |
| 14          | Do nothing                                                                 | 57 (90)                  |
| 15          | Inform the bedside RN or another member of the care team right away        | 58 (92)                  |
| 16          | Ask the care team about medication changes                                 | 52 (82)                  |

**Symptom subgroup**

**Do you think any of the patients described below might have delirium?**

| Item number | Description                                                                 | Correctly answered, n (%) |
|-------------|----------------------------------------------------------------------------|--------------------------|
| 17          | Patient slowly becomes more confused over a few months, is forgetful, has trouble paying attention, and is more confused later in the day | 21 (33)                  |
| 18          | Patient slowly becomes more confused over a few months, is forgetful, has trouble paying attention, and later in the day sees things that are not there | 7 (11)                   |
| 19          | Patient suddenly becomes confused over a few days or hours, floats in and out of confusion during the day, has trouble paying attention, sees things that are not there | 59 (94)                  |
| 20          | Patient suddenly becomes confused over a few days or hours, has trouble paying attention, and sleeps more during the day | 47 (75)                  |
| 21          | Patient becomes more confused over a few days and suddenly has trouble getting to the bathroom on time | 37 (59)                  |

RN registered nurse.
delirium knowledge. More participants recognized ICU delirium risk factors (new medication, mechanical ventilation, change in surroundings), actions (patient orientation, sleep/wake cycle), and symptoms (sudden confusion). This included 78% and 92% of participants correctly classifying delirium in the provided case vignettes using the FAM-CAM and Sour Seven, respectively. Furthermore, family members showed short-term retention of their ICU delirium knowledge.

Several studies have reported family member delirium education in cardiac surgery, hospitalized older adults, or palliative care populations. We compared the effectiveness of the iFAM-ED intervention with the delirium education intervention provided to family members of elective hip and knee surgery patients in the study by Bull et al. Similarly to the study by Bull et al., our study showed a statistically significant improvement in delirium knowledge scores from pre-intervention to two weeks post-intervention. Since knowledge is maintained after two weeks, family members may better detect delirium onset after their loved ones are discharged from the ICU (e.g., hospital ward, home). In contrast to our iFAM-ED intervention, the delirium education intervention in the study by Bull et al. was telephone-based and was delivered to family members by a nurse over a period of three weeks prior to their loved ones’ hospital admission (given the elective nature of their admission). The current study employed a short, video-based intervention that included comparable content to the Bull study, but was just as effective in a shorter amount of time (time to complete: 20 min as opposed to three weeks).

The iFAM-ED intervention has several benefits for educating family members of critically ill patients on detecting delirium symptoms and preventing and managing delirium using nonpharmacological strategies. Previous studies have shown that families benefit from the provision of understandable and consistent information. The current study supports the provision of understandable, consistently presented ICU delirium education. The iFAM-ED intervention was understandable; it was presented at a grade six reading level (as recommended by the National Institutes of Health and the American Medical Association), was created by a multidisciplinary team (including patient and family partners), and scored 85% (≥75% considered understandable) on the PEMAT-A/V tool.

In a clinical setting, the iFAM-ED intervention is video-based and, as such, is a more consistent method for presenting ICU delirium education than nurse-provided ICU delirium education interventions that may vary in delivery and content and, based on nurse workload, may not be consistently provided.

Further refinement of the iFAM-ED intervention could improve a family member’s ICU delirium knowledge and ability to identify symptoms of delirium. For instance, after the iFAM-ED intervention, more participants distinguished symptoms of delirium from symptoms of dementia, but fewer participants identified dementia as a risk factor for delirium. It is possible that, after the iFAM-ED intervention, participants viewed delirium and dementia as two separate syndromes that could not occur concurrently. Further refinement of the iFAM-ED intervention could include an explanation of delirium superimposed on dementia. Family members who understand the difference between delirium and dementia may be helpful partners or resources to the ICU care team to recognize delirium superimposed on dementia.

Further refinement of the iFAM-ED intervention could include additional description of disorganized thinking, (e.g., “This person acts different than they did before they were admitted to the ICU” or “If you ask this person a question, they may reply with an answer that does not make sense”) to improve family member’s identification of disorganized thinking in provided case vignettes. In addition, the readability of the FAM-CAM (Flesch-Kinkaid reading level ~11th grade) and the Sour Seven (Flesch-Kinkaid reading level ~12th grade) are higher than the suggested grade six level. Efforts to improve the readability of the FAM-CAM and Sour Seven may improve family member’s understanding of the questionnaires and may improve their identification of disorganized thinking and altered level of consciousness.

A recent qualitative study reported that family members wish to be involved with nonpharmacological delirium prevention, but would like delirium education at the beginning of the patient’s stay. Nevertheless, this may not be the case for all family members, who may feel stressed or overwhelmed when first introduced to the ICU environment. A video-based ICU delirium education

| Feature of delirium                          | FAM-CAM, n (%) | Sour Seven, n (%) |
|---------------------------------------------|----------------|------------------|
| Sudden onset, fluctuating course            | 105 (83)       | 102 (81)         |
| Inattention                                 | 106 (84)       | 116 (92)         |
| Altered level of consciousness              | 94 (75)        | 76 (60)          |
| Disorganized thinking                       | 87 (69)        | 79 (63)          |

FAM-CAM Family confusion assessment method

Sour Seven, n (%)
intervention provides families an opportunity to engage, decline, or defer their participation in delirium prevention, detection, and management. This flexibility is an important consideration for any family education intervention because, as with all family engagement strategies, participation in patient care may not be desired by all family members (or patients). Another benefit of video-based ICU delirium education is that it allows families to watch the video on their own time or multiple times. Although the current study showed that video-based ICU delirium education was effective on its own, previous studies report that family members find communication with the bedside RN to be important.13,14,47,48 As such, video-based delirium education should be accompanied by ICU care team engagement. This need was illustrated by the small proportion of family members who completed the iFAM-ED module on their own, using their own device, compared with family members who used the study tablet with a research assistant nearby to answer any questions.

There were several limitations of this study. First, the study was conducted in one ICU located at an academic centre. Upon entry to the ICU, as standard of care, the family is provided a pamphlet on delirium (risk factors, symptoms, and actions). The ICU regularly screens for delirium using the Intensive Care Delirium Screening Checklist49 and discusses delirium at multidisciplinary rounds. As such, these results may not be generalizable to family members in other ICUs with different processes for delirium screening, monitoring, and management. Second, the current study may not be representative of family members who were overwhelmed or were highly anxious and declined to participate or did not complete all follow-up. Third, the current study lacked a control group. A future randomized-controlled trial is needed to compare the effects of the iFAM-ED intervention with a family group who receives no education on delirium and ability to detect delirium symptoms in their loved one. Despite these limitations, the current study has several strengths. First, the iFAM-ED intervention was created together with a multidisciplinary team, including patient and family partners. Although the study occurred at a single centre, Foothills Medical Centre serves a diverse population with a catchment area of 1.8 million. Family-administered delirium detection, prevention, and management is not a replacement for established delirium screening, monitoring, and management, but may be helpful in settings with limited nurse staffing resources or where healthcare providers do not have familiarity with a patient’s cognitive status prior to admission.50

Conclusions

A video-based ICU delirium education intervention was effective in educating family members of critically ill patients on the detection of delirium symptom and the prevention and management of delirium using nonpharmacologic strategies. This delirium education may act as a primer for family members to partner with the ICU care team in delirium-related patient issues or empower family members to participate in delirium-focused discussions. This study supports future research evaluating whether ICU delirium education improves family members’ ability to detect symptoms of delirium and to prevent and manage delirium in their loved one during their ICU stay or if family participation in delirium prevention and management improves patient outcomes.

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Authorship contributions All authors made substantial contributions to this work. Karla D. Krewulak, Henry T. Stelfox, and Kirsten M. Fiest designed the study. Karla D. Krewulak facilitated acquisition of data and performed the data analysis. Karla D. Krewulak, Margaret J. Bull, Henry T. Stelfox, E. Wesley Ely, and Kirsten M. Fiest interpreted the data; Karla D. Krewulak drafted the manuscript. The authors have no conflicts of interest relevant to this manuscript.

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Appendix 1: ICU Family Education on Delirium (iFAM-ED) video module script
The use of the script is important to standardize how the educational module is being presented to the family caregivers. If the module is given in person (i.e., instead of electronically) this script should be memorized. It should be made clear up front that any questions will be answered at the end to not affect the consistent provision of the intervention.

[Start Script]

{Title Slide}
Delirium is a brain condition common in ICU patients that affects the way a patient thinks. Nearly half of the patients in intensive care units suffer from delirium during their ICU stay. Delirium may be hard to detect, but you, the family caregiver, may be the first to notice small changes in thinking in your loved one.

There are ways that you can help to prevent and manage delirium.

Your help may stop delirium from happening, reduce how long the delirium lasts, or how severe the delirium is.

Before you can help prevent and manage delirium, this short video will tell you about the signs of delirium, who is at risk, and what you can do to prevent and manage delirium.

You can use the information from this video not only in the ICU but also throughout your loved ones' hospital stay.

{Turn page}
Here are some signs of delirium you should look for:

A person with delirium:
- cannot pay attention. This person is easily distracted or, when you speak with them, cannot focus on the conversation.
- may have trouble thinking clearly. For instance, they may not know where they are, forget who you are or do not understand what is going on around them.
- have sudden changes in mood and behavior.
- have changes in sleep such as sleeping all of the time or being more tired than usual.
- They may see or hear things that are not there. These things they see or hear feel very real to them.
- Patients who have delirium may be agitated or upset OR drowsy or quiet.

{Turn page}
It is important to know what may cause delirium. These include:
- stress
- dehydration
- medical illness
- infection
- surgery
- a change in patient location such as admission to a hospital or transfer to another unit
- medications. Some medications that help a patient's underlying medical condition may also cause delirium
- malnutrition
- pain or fever

It is also important to know who is at increased risk for delirium?

- Older patients. Studies show that patients 65 years of age and older are at increased risk of delirium.
- Patients who have dementia
- Patients who are mechanically ventilated, which means they require machines to help them to breathe.

Delirium sounds a lot like dementia, but there are a number of key differences:

- Delirium develops suddenly (changes happen over hours, days, or weeks). Dementia develops slowly (changes happen over months or years).
- Delirium usually improves and can come and go. Nevertheless, dementia does not improve and gets worse over time.
- Delirium can be caused by illness or medication. Dementia is rarely caused by illness or medication.

Now that you know about delirium and how to identify it, what can you do to prevent or manage delirium while your loved one is in the ICU or hospital?

1. Bring in photos and items from home. Put these items where they can be easily seen by your loved one.

2. Patients with delirium may be staying awake when they should be asleep OR sleeping when they should be awake. You can help prevent or manage delirium by helping your loved one with a normal sleep pattern. During the day, keep the blinds up and speak with your loved one. At night time, turn the lights off and keep it quiet. To help with sleep, provide sleep aids such as
ear plugs or maybe a blanket from home.

3. Orient your loved one. This can be done a few ways:
   - Speak in a calm, reassuring tone of voice and tell them where they are and why. Do not overdo this as sometimes this question may cause frustration or agitation. Other ways to orient your loved one include:
   - Reading the daily news out loud on a subject that is interesting to them.
   - Talking about a favourite vacation or meal that you both enjoyed.

Remember that patients who are mechanically ventilated are unable to speak, but they can understand you. Communication can be difficult, so try what works best for your loved one. This may include only asking yes/no questions OR some patients find using a communication board with icons and pictures showing basic needs is helpful. If your loved one can write, give them a pen and paper. If you have an apple phone, download the free app “Small Talk Intensive Care.” This is an app that provides picture-based vocabulary of phrases that patients can use to communicate their needs and feelings such as “I want to sit up.”

Other ways to prevent and manage delirium are:

4. Playing quiet/calm music that they enjoy.
5. Bringing in their hearing aids and glasses.
6. Asking the bedside nurse about brain games that are available in the unit or if you can help with moving your loved one around.
7. Spread out visitors through the day.

If your loved one seems confused or you see changes in their thinking, tell a member of the ICU care team. For example, you could say:

“Yesterday, my family member was easy to have a conversation with. Today, they are not paying attention and are sleeping more than usual. I think they may have delirium.”

“I notice that my family member suddenly is confused. They were not confused this morning. Are there any changes to their medication that might be causing this?”

Do you think you can identify delirium? Read the descriptions of made up ICU patient given to you by the research team. Complete the two questionnaires to detect whether the patient has delirium or does not have delirium.

(34)
Appendix 2: Example of a case vignette of a hypothetical patient

Patient: 43 yr old man

Reason for hospitalization: Life-threatening infection (sepsis).

What you observed when you visited your friend or family member today:
He does not know that today is Sunday or that he is in the hospital. He is awake and the nurse tells you he had a good sleep last night. When you are talking to him, his eyes seem to wander around the room and he does not focus on you. He was not like this when you visited him yesterday. After reading the above case vignette, complete the FAM-CAM and Sour Seven Questionnaires based on the information contained in the case vignette.

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