BMJ Open Quality

Effects of social influence and implementation climate and leadership on nurse-led early mobility behaviours in critical care

Leanne M Boehm 1,2, Matthew F Mart 1, Mary S Dietrich,1 Brittany Work,3 William T Wilson,4 Geraldine Walker,4 Susan E Piras5

To cite: Boehm LM, Mart MF, Dietrich MS, et al. Effects of social influence and implementation climate and leadership on nurse-led early mobility behaviours in critical care. BMJ Open Quality 2022;11:e001885. doi:10.1136/bmjoq-2022-001885

ABSTRACT

Introduction Early mobility (EM), initiating and advancing physical activity in the earliest days of critical illness, has been described as the most difficult component of the ABCDEF bundle to implement and coordinate. Successful implementation of EM in clinical practice requires multiple targeted implementation strategies.

Objective Describe the associations of nurses’ EM attitudes, subjective norms, perceived behavioural control, intention, and implementation climate and leadership with self-reported and documented EM behaviour in the intensive care unit (ICU).

Design This was a two-site, descriptive, cross-sectional study to explore nurses’ perception of the factors influencing EM adherence.

Setting Three ICUs (medical, surgical and cardiovascular) in an academic medical centre and two ICUs (medical/surgical and cardiovascular) in a regional medical centre in middle Tennessee.

Patients Critically ill adults.

Interventions None.

Main outcome measures A 34-item investigator-developed survey, Implementation Leadership Scale, and Implementation Climate Scale were administered to ICU nurses. Survey development was informed by a Theory of Planned Behavior based elicitation study and implementation science frameworks.

Results The academic medical centre had markedly lower EM documentation. We found no difference in nurses’ EM attitudinal beliefs, social influence, facilitators, and barriers at both sites. Nurses perceived moderate social influence to perform EM similarly across sites and considerable control over their ability to perform EM. We did note site differences for implementation climate and leadership and objective EM adherence with the regional community medical centre demonstrating statistically significant relationships of implementation climate and leadership with self-report and documented EM behaviours.

Conclusions We identified contextual differences in implementation climate and leadership influence when comparing nurse EM behaviours. Streamlined documentation, leadership advocacy for interprofessional coordination and manpower support, and multicomponent context-based implementation strategies could contribute to better EM adherence.

WHAT IS ALREADY KNOWN ON THIS TOPIC?

⇒ Early mobility (EM) is an essential evidence-based critical care intervention, but it remains underused in clinical practice. Multifactorial barriers influence implementation and coordination of EM.

WHAT THIS STUDY ADDS?

⇒ Contextual differences in implementation climate and leadership play a significant role in both subjective and objective measures of EM adherence.

HOW THIS STUDY MIGHT AFFECT RESEARCH, PRACTICE OR POLICY?

⇒ Future research, practice and policy efforts should consider contextual differences when determining appropriate implementation strategies to facilitate EM adherence.

INTRODUCTION

Early mobility (EM) is an essential component of the ABCDEF bundle, a multicomponent, evidence-based set of intensive care unit (ICU) care activities (Assess, prevent, and manage pain; Both spontaneous awakening and breathing trials; Choice of sedation; Delirium: assess, prevent and manage; Early mobility; Family engagement and empowerment). Implementation of EM is associated with decreased delirium, ventilator, ICU, and hospital days; less benzodiazepine use; improved functional independence prior to hospital discharge; and reduced hospitalisation costs.1–5 However, implementation is challenging, and reports indicate early mobilisation and mobility scales remain understudied around the globe.6

EM, initiating and advancing physical activity in the earliest days of critical illness, has been described as the most difficult component of the ABCDEF bundle to implement and coordinate.7 There are a myriad of barriers affecting implementation and coordination of EM. These barriers can be
categorised as patient-level (eg, severity of illness and delirium), structural (eg, staffing, equipment and guidelines), cultural (eg, leadership support and knowledge), and process-oriented (eg, coordination, unclear expectations and standing bedrest orders) factors. To overcome these multifactorial barriers, successful implementation of EM in clinical practice requires multiple targeted strategies.

Using the Theory of Planned Behavior (TPB), a previously conducted EM elicitation study identified nurses’ salient EM attitudinal, subjective norm and control beliefs. Descriptions of the role of nurse-specific EM beliefs, intention, and actual behaviour within the context of a specific implementation environment can further identify targeted implementation strategies to improve uptake and adherence. Accordingly, the objective of this study was to describe the associations of nurses’ EM attitudes, subjective norms, perceived behavioural control, intention, and implementation climate and leadership with self-reported and actual EM behaviour.

METHODS

We conducted a cross-sectional descriptive study from February 2020 to August 2020 using quantitative survey methods to capture nurses’ perceived EM beliefs, subjective norms, control factors, intentions, and self-reported EM behaviours with their respective EM documentation.

Theoretical framework

Overt choice behaviours can be described, explained, and predicted by applying the TPB. The TPB theorises that behavioural attitudes (ie, disposition toward a behaviour), subjective norms (ie, social pressure), and perceived control (ie, ability to perform behaviour) influence intention and thus performance. Using the TPB as a framework, we propose that ICU nurses’ perceived EM beliefs, subjective norms, and control factors contribute to EM intentions and actual EM behaviour and that organisational factors (eg, implementation climate and leadership) moderate EM intentions and behaviours.

Setting and sample

This study was conducted in one regional community medical centre (site A) with 250 adult beds and one tertiary academic medical centre (site B) with >800 adult beds located in middle Tennessee. We enrolled nurses in two cardiovascular ICUs, one medical ICU, one surgical ICU, and one mixed medical/surgical ICU. The participating ICUs designate EM as a nurse-led activity with formalised EM protocols in place that define screening and eligibility criteria, progressive mobility levels, and stopping criteria with physical and occupational therapy engagement only by consultation. Both sites implemented EM as part of the ABCDEF bundle. Patient acuity and nurse-to-patient ratios (ie, 1:2) are also equivalent. We used convenience non-probability sampling to recruit 20 nurses per ICU (target sample of 100 nurses total). Full-time or part-time registered nurses (>400 shifts/month) providing care to patients within study ICUs at their respective institution for at least 6 months were eligible to participate. Nurses were excluded if they were travelling, float pool, or a new graduate (ie, <1 year in nursing).

Variables and measures

A standard TPB questionnaire uses direct measures of attitudes, subjective norms, perceptions of behavioural control, intentions, and behaviour informed through elicitation. The Evidence-Based Practice Opinion Survey was developed based on EM salient belief data collected from an elicitation study conducted by the authors. The qualitative elicitation study identified EM team members’ most salient EM beliefs, subjective norms and control factors and served as the framework for constructing the investigator developed 34-item TPB instrument consisting of 23 EM perception items and 11 demographic items (see online supplemental content for full TPB instrument). TPB item responses were on a 7-point Likert-type rating scale (eg, extremely disagree=1, extremely agree=7). Feasibility testing demonstrated a 5–7 min completion time. Pilot testing revealed minimal non-response potential for individual items.

Organisational factors related to the implementation environment were measured by the Implementation Climate Scale (ICS; 18 items and 6 subscales) and Implementation Leadership Scale (ILS; 12 items and 4 subscales). The ICS is a measure that captures six dimensions of the organisational context indicating the extent to which an organisation prioritises and values the successful implementation of evidence-based practice (EBP). The ILS measures unit level leadership for EBP implementation by evaluating proactive, knowledgeable, supportive, and perseverant leadership. Both ICS and ILS item responses were on a 5-point Likert rating scale (ie, completely disagree=1, completely agree=5). Both scales have demonstrated convergent and discriminant validity. The reliability of the scores generated in this study were very good (Cronbach’s α, ICS scores>0.85 and ILS scores>0.92).

Typically, TPB studies measure observed overt behaviours. However, EM may be performed only 1–2 times per shift, if performed at all. It was not feasible for our small study team to perform an observational measurement of EM behaviours on multiple 12-hour shifts. Thus, EM behaviour was measured via electronic health record (EHR) nurse documentation of their respective EM performance during a 12-hour shift. In one study, the EHR documentation estimated ambulation, sitting out of bed, and turning events with excellent agreement, while underestimating standing, transferring, and pre-gait activities. The sites used different EHR systems and had different EM documentation formats. Objective EM behaviour was defined as documentation of any EM level or failed safety screen for a patient cared for by the nurse study participant within the previous 10 shifts.
**Procedures**

After obtaining institutional review board (IRB) and unit manager approval from each institution, the investigators (LMB and SEP) presented the study to unit staff using the following strategies, based on preference of unit leadership and investigator availability: (a) 1:1 interaction with ICU nurses during study rounds or (b) recruitment email with survey link distributed by nursing leadership. During 1:1 interaction, investigators explained participant eligibility and the study purpose, procedure, and consent process. Both IRBs granted a waiver of documentation of informed consent to preserve participant anonymity; thus, survey participation equated informed consent. To ensure participant confidentiality, investigators remained in the ICU to collect completed paper instruments, which were returned within 20 minutes of distribution. Study personnel then obtained the list of patients assigned to each nurse participant in the 10 shifts worked prior to the date of survey completion for EHR EM behaviour data collection. EM safety screening, level of mobility completed, reasons for not mobilising, or missing documentation were extracted by trained study personnel familiar with each site’s EHR EM documentation standards and location in the flowsheet. Study data were managed using REDCap electronic data capture tools hosted by Vanderbilt University.15

**Patient and public involvement**

Patients or the public were not involved in the design, conduct, reporting or dissemination plans of our research.

**Statistical methods**

Statistical summaries of the nurse characteristics, survey scores (TPB, ICS and ILS), and documented adherence values were generated for each site and compared using $\chi^2$ tests (nominal/ordinal variables) or Mann-Whitney tests (continuous variables). Wilcoxon signed-rank tests were used to test for within-group differences (eg, ICS vs ILS scores). Spearman’s $r$ coefficients were used to assess the strength and direction of the associations of the TPB, ICS, and ILS scores with self-reported and objective EM adherence values. An $\alpha$ of 0.05 was used for determinations of statistical significance.

**RESULTS**

Summaries of demographic and work characteristics for $n=86$ participants are presented in table 1. We were unable to recruit to our target sample of $n=100$ due to nurse competing demands, nurse stress from caring for patients with COVID-19, and requests from nursing leadership to stop recruitment. There were no statistically significant demographic nurse differences between the sites. Participants were predominantly female (84%),

| Table 1 Nurse demographic characteristics by site |
|-------------------------------------------------|
| Variables                                       | Overall $\text{N}=86$ | Site A: regional medical centre, $n=42$ | Site B: academic medical centre, $n=44$ | $p$ value |
| Female, n (%)                                   | 72 (84)               | 34 (81)                                      | 38 (86)                                      | 0.50      |
| Age in years, median (IQR)*                     | 28 (25, 36)           | 31 (26, 38)                                  | 27 (24, 34)                                  | 0.08      |
| Race, n (%)†                                    |                      |                                              |                                              | 0.61      |
| White                                           | 82 (97)               | 41 (98)                                      | 41 (95)                                      |          |
| Black                                           | 1 (1)                 | 0 (0)                                        | 1 (2)                                        |          |
| American Indian                                 | 2 (2)                 | 1 (2)                                        | 1 (2)                                        |          |
| Hispanic, n (%)                                 | 0 (0)                 | 0 (0)                                        | 0 (0)                                        | –        |
| Highest degree, n (%)                           |                      |                                              |                                              | 0.63      |
| Associate                                       | 7 (8)                 | 4 (10)                                       | 3 (7)                                        |          |
| Bachelor’s                                      | 68 (79)               | 34 (81)                                      | 34 (77)                                      |          |
| Master’s                                        | 11 (13)               | 4 (10)                                       | 7 (16)                                       |          |
| Years in nursing, median (IQR)†                 | 4 (3, 10)             | 5 (3, 12)                                    | 4 (2, 9)                                     | 0.36      |
| Years at current institution, median (IQR)‡     | 3 (2, 7)              | 4 (2, 8)                                     | 3 (2, 6)                                     | 0.30      |
| Years at current unit, median (IQR)‡            | 3 (1, 5)              | 3 (1, 6)                                     | 2 (1, 4)                                     | 0.07      |
| Day shift (07:00–19:00), n (%)                   | 63 (73)               | 27 (64)                                      | 36 (82)                                      | 0.07      |
| Hours worked per week, median (IQR)             | 36 (36, 36)           | 36 (36, 36)                                  | 36 (36, 36)                                  | 0.11      |

*N=84; site A: n=40.
†N=85; site B: n=43.
‡N=85; site B: n=43.
white (97%), bachelor’s educated (79%), employed full time, day shift (73%), and young (median age=28 years).

**Self-report and objective measures of EM adherence**

Overall, median nurse self-reported EM adherence was 80% (IQR=70%, 90%) and similar for both sites ($p=0.70$). To the contrary, as given in table 2, the objective measure of nursing shift EM adherence via EHR documentation was very different between the two sites. Median objective documentation was 96% (IQR=84%, 100%) for site A, yet for site B that respective median value was 0% (IQR=0%, 14%; $p<0.001$), suggesting poor documentation and/or objective EM adherence. The overall correlation of self-reported EM adherence with the objective EHR documentation values was 0.03 ($p=0.81$). There was a non-significant positive association between self-reported and objective EM adherence within the sample of nurses at site A and a significant inverse correlation observed within site B ($r_1=0.23$, $p=0.14$ and $r_2=-0.32$, $p=0.03$, respectively).

**Site summaries of TPB, implementation climate, and implementation leadership**

Nurses’ EM attitudes, subjective norms, perceived behavioural control, intention, and implementation climate and leadership are summarised by site in table 2. Individual attitudes toward the benefits (eg, decrease risk of complications) and disadvantages (eg, fall and device removal) of EM were similar for both sites ($p=0.49$). Nurses perceived moderate social influence to perform EM, which was similar across sites (median overall=54.5; site A=52.0; site B=56.0; $p=0.19$). Nurses also perceived considerable control over their ability to perform EM (eg, staffing, equipment, time) (possible range=4–28; overall median=22; $p=0.50$). Overall and between sites, nurses reported highly likely intentions to perform EM. In general, perceptions of implementation leadership were higher than those of implementation climate with a median score of 3.6 (IQR=2.8, 4.0) and 2.7 (IQR=2.1,

---

**Table 2** Theory of Planned Behaviour, Implementation Climate, and Implementation Leadership scores by site

| Variable | Possible Range | Overall median (IQR), N=86 | Site A: regional medical centre, median (IQR), n=42 | Site B: academic medical centre, median (IQR), n=44 | $p$ value |
|----------|----------------|-----------------------------|-----------------------------------------------|-----------------------------------------------|------------|
| **Theory of Planned Behaviour domains** | | | | | |
| Attitudes* | 4–154 | 115.0 (104.0, 127.0) | 118.0 (104.0, 128.0) | 114.0 (103.0, 121.0) | 0.49 |
| Subjective norms† | 4–112 | 54.5 (39.2, 67.0) | 52.0 (31.7, 67.0) | 56.0 (43.5, 68.5) | 0.19 |
| Control† | 4–28 | 22.0 (21.0, 25.0) | 22.0 (21.0, 24.3) | 23.0 (21.0, 25.0) | 0.50 |
| EM intention | 1–7 | 6.7 (5.6, 7.0) | 6.3 (5.6, 7.0) | 6.7 (6.0, 7.0) | 0.21 |
| EM behaviour | | | | | |
| Self-report | 0–100 | 80.0 (60.0, 90.0) | 80.0 (60.0, 90.0) | 80.0 (70.0, 90.0) | 0.70 |
| EHR documentation | 0–100 | 36.9 (0.0, 92.5) | 92.6 (84.5, 100.0) | 0.0 (0.0, 13.3) | <0.001 |
| **Implementation Climate Scale** | | | | | |
| Overall‡ | 0–4 | 2.7 (2.1, 3.2) | 2.7 (2.0, 3.1) | 2.8 (2.1, 3.2) | 0.40 |
| Focus on EBP | 3.7 (3.0, 4.0) | 3.3 (3.0, 4.0) | 4.0 (3.3, 4.0) | 0.009 |
| Educational support* | 3.3 (2.6, 4.0) | 3.5 (2.6, 4.0) | 3.0 (2.3, 3.7) | 0.16 |
| Recognition for EBP§ | 3.3 (2.6, 4.0) | 3.0 (2.5, 3.7) | 3.7 (2.6, 4.0) | 0.03 |
| Rewards for EBP* | 0.7 (0.0, 1.7) | 0.8 (0.0, 2.0) | 0.3 (0.0, 1.0) | 0.25 |
| Selection for EBP* | 2.3 (1.1, 3.0) | 2.3 (0.6, 3.0) | 2.7 (1.3, 3.0) | 0.18 |
| Selection for openness* | 3.0 (3.0, 4.0) | 3.0 (2.2, 3.2) | 3.0 (3.0, 4.0) | 0.02 |
| **Implementation Leadership Scale** | | | | | |
| Overall¶ | 0–4 | 3.6 (2.8, 4.0) | 3.2 (2.7, 3.8) | 3.8 (3.1, 4.0) | 0.007 |
| Proactive* | 3.0 (2.3, 4.0) | 3.0 (2.0, 3.5) | 3.3 (2.6, 4.0) | 0.01 |
| Knowledgeable* | 4.0 (3.0, 4.0) | 3.2 (3.0, 4.0) | 4.0 (3.6, 4.0) | 0.007 |
| Supportive¶ | 3.7 (3.0, 4.0) | 3.0 (3.0, 4.0) | 4.0 (3.0, 4.0) | 0.01 |
| Perseverant* | 3.7 (3.0, 4.0) | 3.0 (2.3, 4.0) | 4.0 (3.0, 4.0) | 0.01 |

*$N=85$; Site B: n=43. †$N=84$; site B: n=42. ‡$N=83$; site A: n=41 and site B: n=42. §$N=85$; site A: n=41. ¶$N=82$; site A: n=41 and site B: n=41.
behaviour (rs = −0.22, p = 0.04), but, within sites, only site A demonstrated a significant correlation of focus and self-report of EM behaviour (rs = 0.34, p = 0.03). In this two-site study measuring the associations between nurse EM attitudes, subjective norms, perceived behavioural control, intention, implementation climate, and implementation leadership with EM self-report and objective behaviour, we found no differences in nurses’ perceived EM attitude, social influence, facilitators, barriers, and intention at both institutions. However, we did note differences between sites regarding implementation climate and leadership and objective EM adherence, confirming that climate and leadership can moderate EM intentions and behaviour. The tertiary academic medical centre (site B) implementation climate and leadership was more supportive compared with the regional community medical centre (site A), with the academic medical centre having high self-reported EM adherence, whereas the regional overall self-report (rs = 0.22, p = 0.04) and objective EM documentation (rs = −0.22, p = 0.04); but, within sites, only site A demonstrated a significant correlation of focus and self-report of EM behaviour (rs = 0.34, p = 0.03).

**DISCUSSION**

Associations of TPB, implementation climate, and leadership with EM behaviour

Correlations of the TPB construct scores, as well as the ICS and ILS scores, with both self-reported and objective medical record documentation of EM behaviours are given in Table 3. Given the different patterns of EM self-reported and objective documentation observed between the sites, correlations were also generated within each site. As shown, where statistically significant overall correlations were observed, most were due to the respective correlation within site A, not site B. For example, there was a statistically significant correlation of overall TPB intention and self-report EM behaviour (rs = 0.45, p < 0.001); but, within sites, only site A demonstrated a significant correlation of EM intention and self-reported behaviour (rs = 0.64, p < 0.001). Likewise, there was a statistically significant correlation of ICS focus subscale with

| Variable | Overall N=86 | Site A: regional medical centre, median (IQR), n=42 | Site B: academic medical centre median (IQR), n=44 |
|----------|--------------|-----------------------------------------------|-----------------------------------------------|
| Theory of Planned Behaviour domains | | | |
| EM intention | 0.45 (<0.001) | 0.15 (0.33) | 0.19 (0.23) |
| Attitudes* | −0.09 (0.44) | −0.20 (0.21) | −0.06 (0.70) |
| Subjective norms† | 0.13 (0.23) | 0.27 (0.09) | 0.33 (0.04) |
| Control† | 0.05 (0.63) | −0.17 (0.27) | −0.09 (0.58) |
| Implementation Climate Scale | | | |
| Overall† | 0.16 (0.16) | 0.28 (0.07) | 0.06 (0.72) |
| Focus for EBP | 0.22 (0.04) | 0.34 (0.03) | 0.09 (0.58) |
| Educational support* | 0.21 (0.05) | 0.22 (0.15) | 0.06 (0.70) |
| Recognition for EBP§ | 0.22 (0.05) | −0.06 (0.72) | 0.09 (0.55) |
| Rewards for EBP* | 0.01 (0.92) | 0.11 (0.51) | 0.04 (0.80) |
| Selection for EBP* | 0.01 (0.91) | 0.05 (0.74) | 0.03 (0.84) |
| Selection for openness* | 0.24 (0.03) | 0.51 (<0.001) | 0.23 (0.15) |
| Implementation Leadership Scale | | | |
| Overall † | 0.10 (0.35) | 0.23 (0.15) | 0.37 (0.02) |
| Proactive* | 0.17 (0.13) | 0.29 (0.06) | 0.30 (0.06) |
| Knowledgeable* | 0.10 (0.35) | 0.21 (0.18) | 0.29 (0.07) |
| Supportive † | 0.07 (0.53) | 0.16 (0.32) | 0.35 (0.03) |
| Perseverant* | 0.15 (0.18) | 0.32 (0.04) | 0.47 (0.002) |

*N=85; site B: n=43.
†N=84; site B: n=42.
‡N=83; site A: n=41 and site B: n=42.
§N=85; site A: n=41.
¶N=82; site A: n=41 and site B: n=41.

3.2; p < 0.001), respectively. Site B nurses perceived significantly better implementation climate and leadership as compared with site A in climate subscales for focus (ρ=0.009), recognition (ρ=0.03), selection for openness (ρ=0.02), and all leadership subscales (ρ<0.01).
community medical centre had high self-reported EM adherence along with strong objective EM adherence via EHR documentation. Our findings suggest the importance of context-based implementation strategy development and testing to enhance EM adherence and streamlined EM documentation for accurate adherence measurement, monitoring, and feedback.

Our findings build off prior studies regarding implementation of EM in critically ill patients. Documentation of EHR has been found to significantly underestimate the frequency of turning and repositioning, sitting, transferring, and standing/pre-gait events in critically ill patients as compared with clinician annotated video, but excellent agreement with sitting out-of-bed and ambulation events. Possible explanations for differences in self-reported EM and EHR documentation at the tertiary academic medical centre could be a higher patient acuity level, more competing demands for nurse time, potentially complicated documentation processes, or more pre-gait/standing EM activities rather than ambulatory events compared with the regional community medical centre. The academic medical centre is a magnet-certified institution and may have stronger leadership support with a stronger focus and recognition of EBP. Conversely, the non-magnet regional medical centre nurses perceived a less strong implementation climate and leadership, but both self-reported and objective documentation of EM were greater on these units. EM implementation strategies and future research should take into consideration context-specific factors related to TPB domains, implementation climate, and implementation leadership in addition to documentation processes, differences in patient population, and individual nurse-specific factors.

Processes for delivering EM in the ICU can substantially impact EM performance and vary based on application of interdisciplinary teams, mobility staff, mobility protocols, interdisciplinary education, opinion leaders/peer champions, interprofessional communication, and programmatic feedback mechanisms to the work system. We found that subscales of TPB influenced self-reported and objective EM differently within the regional community medical centre. It may be that individual nurse beliefs, in lieu of stronger unit leadership advocating for EM, has greater impact on self-reported and documented EM. Individual nurse beliefs may be less likely to persist in environments that have significant EM leadership advocacy at baseline. Institution-specific external factors (eg, complicated documentation processes, excessive demands on nursing time, attention) could also compound on discrepancies in leadership advocacy.

Consultation from rehabilitation professionals (eg, physical/occupational therapy) may also influence nurse intention to perform and document EM activities. Variation and/or lack of clearly defined processes are structural policy and protocol barriers that require targeted implementation strategies. Both participating hospitals have implemented nurse-facilitated EM protocols but have no appointed ICU EM team. While nursing staff provide much EM, physical therapy, occupational therapy, and other interprofessional champions may advocate for a positive EM implementation climate while also providing explicit processes and manpower to accomplish EM. Strong rehabilitation advocacy from interprofessional leadership may impact both self-reported EM behaviour as well as EM documentation. Future studies should consider systematic efforts to influence ICU climate that prioritise an interprofessional approach to successfully implement EM.

LIMITATIONS
The generalisability of our results is limited by a small convenience sample of nurses in the two medical centres in middle Tennessee, though we do report findings from a large academic medical centre and a smaller regional medical centre. First, compared with the overall demographics of the US nursing workforce, our sample is younger, less racially diverse, and more educated with a higher percentage of bachelor-prepared nurses. Second, our results are subject to response bias for the nurses who responded, since those who participated may be more likely to have positive views of EM. Third, we defined EM adherence as documentation in the EHR as it was not feasible for our study team to perform observational measurement of EM behaviours. This may underestimate the amount of objective EM that occurred, especially within the academic medical centre. Fourth, we did not evaluate patient factors influencing nurse EM behaviours. Lastly, we did not gather data regarding the leadership of other professionals, such as physical therapy, that may substantially impact nursing beliefs and behaviours as well as implementation culture.

Clinical implications
Implementation subscale scores suggest a climate that prioritises, recognises, and possesses team members who are receptive to EBP and perseverant leadership were significantly correlated with EM adherence in our non-magnet regional medical centre site. Use of multiple targeted implementation strategies such as incentives, feedback strategies that recognise top performers, and recruiting and training staff and leadership for EBP openness and perseverance could improve EM adherence in similar contexts. Additionally, with regards to the magnet-designated institution, identifying barriers to documentation of EM are vital to improving implementation by facilitating and streamlining simplified EM documentation into normal nursing workflow.

CONCLUSION
Our study identified contextual differences in implementation climate and leadership influence when comparing
nurse self-report and documentation of EM behaviours in a tertiary academic medical centre and regional community medical centre. Streamlined documentation, strong leadership advocacy for interprofessional coordination and manpower support for EM, and multicomponent context-based implementation strategies could contribute to better EM documentation and adherence.

Acknowledgements

We would like to thank the intensive care unit staff at both institutions who graciously facilitated our data collection.

Contributors

Study conception and design by LMB, MD, and SEP. Data collection by LMB, WTW, and SEP. Analysis and interpretation of results and draft manuscript by LMB, MM, MD, BD, GW, and SEP. All authors reviewed the results and approved the final version of the manuscript. LMB is responsible for the overall content as the guarantor.

Funding

LMB received grant funding from NHLBI (#K23HL137943-01). This material is also based upon work supported by the Office of Academic Affiliations, Department of Veterans Affairs, VA National Quality Scholars Program and with use of facilities at VA Tennessee Valley Healthcare System, Nashville Tennessee.

Disclaimer

The funding sources had no role in the design and conduct of the study; collection, management, analysis and interpretation of the data; preparation, review or approval of the manuscript; and decision to submit the manuscript for publication. The contents of this paper are solely the responsibility of the authors and do not necessarily represent those of the National Institutes of Health or Vanderbilt University.

Competing interests

None declared.

Patient and public involvement

Patients and/or the public were not involved in the design, conduct, or reporting, or dissemination plans of this research.

Patient consent for publication

Not applicable.

Ethics

This study involves human participants and was approved by Vanderbilt University (191963). Institutional review board approval (IRB) was obtained from the applicable University IRBs. Participants gave informed consent to participate in the study before taking part.

Provenance and peer review

Not commissioned; externally peer reviewed.

Data availability statement

Data are available upon reasonable request.

Supplemental material

This content has been supplied by the author(s). It has not been vetted by BMJ Publishing Group Limited (BMJ) and may not have been peer-reviewed. Any opinions or recommendations discussed are solely those of the author(s) and are not endorsed by BMJ. BMJ disclaims all liability and responsibility arising from any reliance placed on the content. Where the content includes any translated material, BMJ does not warrant the accuracy and reliability of the translations (including but not limited to local regulations, clinical guidelines, terminology, drug names and drug dosages), and is not responsible for any error and/or omissions arising from translation and adaptation or otherwise.

Open access

This is an open access article distributed in accordance with the Creative Commons Attribution Non Commercial (CC BY-NC 4.0) license, which permits others to distribute, remix, adapt, build upon this work non-commercially, and license their derivative works on different terms, provided the original work is properly cited, appropriate credit is given, any changes made indicated, and the use is non-commercial. See: http://creativecommons.org/licenses/by-nc/4.0/.

ORCID iDs

Leanne M Boehm http://orcid.org/0000-0003-0127-6677
Matthew F Mart http://orcid.org/0000-0002-6727-8838

REFERENCES

1 Needham DM, Korupolu R, Zanni JM, et al. Early physical medicine and rehabilitation for patients with acute respiratory failure: a quality improvement project. Arch Phys Med Rehabil 2010;91:536–42.
2 Álvarez EA, Garrido MA, Tobar EA, et al. Occupational therapy for delirium management in elderly patients without mechanical ventilation in an intensive care unit: a pilot randomized clinical trial. J Crit Care 2017;37:85–90.
3 Lai C-C, Chou W, Chan K-S, et al. Early mobilization reduces duration of mechanical ventilation and intensive care unit stay in patients with acute respiratory failure. Arch Phys Med Rehabil 2017;98:931–9.
4 Dunn H, Quinn L, Corbridge SJ, et al. Mobilization of prolonged mechanical ventilation patients: an integrative review. Heart Lung 2017;46:221–33.
5 Lutsep RK, Mayberg CR, Korupolu R, et al. ICU early physical rehabilitation programs: financial modeling of cost savings. Crit Care Med 2013;41:717–24.
6 Morandi A, Piva S, Elly EW, et al. Worldwide survey of the “Assessing Pain, Both Spontaneous Awakening and Breathing Trials, Choice of Drugs, Delirium Monitoring/Management, Early Mobility, and Family Empowerment” (ABCDEF) bundle. Crit Care Med 2017;45:e1111–22.
7 Boehm LM, Vasilevskis EE, Mion LC. Interprofessional perspectives on ABCDE bundle implementation. Dimensions of Critical Care Nursing 2016;35:339–47.
8 Dubb R, Nydahl P, Hermes C, et al. Barriers and strategies for early mobilization of patients in intensive care units. Ann Am Thorac Soc 2016;13:724–30.
9 Boehm LM, Lauderdale J, Garrett AN, et al. A multisite study of multidisciplinary ICU team member beliefs toward early mobility. Heart Lung 2021;50:214–9.
10 Ajzen I. The theory of planned behavior. Organ Behav Hum Decis Process 1991;50:179–211.
11 Ajzen I. Constructing a theory of planned behavior questionnaire. Amherst, MA, 2006.
12 Aarons GA, Ehrhart MG, Farahnak LR. The implementation leadership scale (ILS): development of a brief measure of unit level implementation leadership. Implementation Sci 2014;9:45.
13 Ehrhart MG, Aarons GA, Farahnak LR. Assessing the organizational context for EBPM implementation: the development and validity testing of the implementation climate scale (ICS). Implementation Sci 2014;9:157.
14 Fazio S, Doroy A, DaMarto N, et al. Quantifying mobility in the ICU: comparison of electronic health record documentation and accelerometer-based sensors to clinician-annotated video. Crit Care Explor 2020;2:e00091.
15 Harris PA, Taylor R, Thielke R, et al. Research electronic data capture (REDCap)—A metadata-driven methodology and workflow process for providing translational research informatics support. J Biomed Inform 2009;42:377–81.
16 Krupp A, Steege L, King B. A systematic review evaluating the role of nurses and processes for delivering early mobility interventions in the intensive care unit. Intensive Crit Care Nurs 2018;47:30–8.
17 Boehm LM, Dietrich MS, Vasilevskis EE, et al. Perceptions of workload burden and adherence to ABCDE bundle among intensive care providers. Am J Crit Care 2017;26:e38–47.
18 Engel HJ, Tatebe S, Alonzo PB, et al. Physical therapist–established intensive care unit early mobilization program: quality improvement project for critical care at the University of California San Francisco medical center. Phys Ther 2013;93:975–85.
19 Balas MC, Pun BT, Pasero C, et al. Common challenges to effective ABCDEF bundle implementation: the ICU liberation campaign experience. Crit Care Nurse 2019;39:46–60.
20 US Department of Health and Human Services, Human Resources and Services Administration., Bureau of Health Workforce, National Center for Health Workforce Analysis. 2018 national sample survey of registered nurses: brief summary of results, 2019. Available: https://bhwnRSA.gov/data-research/access-data-tools/national-sample-survey-registered-nurses
21 Powell BJ, Waltz TJ, Chinman MJ, et al. A refined compilation of implementation strategies: results from the expert recommendations for implementing change (ERIC) project. Implement Sci 2015;10:21.