The ICU Bridge Program: volunteers bridging medicine and people together

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Abstract

Background: The intensive care unit (ICU) is an emotionally taxing environment. Patients and family members are at an increased risk of long-term physical and psychological consequences of critical illness, known collectively as post-intensive care syndrome (PICS). These environmental strains can lead to a high incidence of staff turnover and burnout.

Aim: The ICU Bridge Program (ICUBP) is a student-led organization that attempts to mitigate these stressors on patients, family, and staff, by assigning university volunteers to ICUs across Montreal.

Setting: ICU.

Participants: ICU volunteers, staff, patients, and families.

Program description: The ICUBP volunteers support staff by orienting patients and families, while using effective communication strategies to provide comfort and promote a calm environment. The presence of volunteer visitors is helpful to patients who do not have the support of family members and/or friends. The program provides students with profound learning experiences by allowing them to shadow multidisciplinary teams, gaining a privileged and varied exposure to an acute medical environment, while developing their communications skills.

Program evaluation: The program reassesses its methods and impact via internal student-designed surveys distributed on a yearly basis to staff and volunteers.

Discussion: Research is warranted to assess the impact of the program on ICU patients, visitors, staff, and volunteers.

Keywords: Intensive care unit, Volunteer, Visitation, Whole person care

Introduction

The intensive care unit (ICU) is an emotionally taxing environment. People from all walks of life are thrown into a distressing and tumultuous situation with very little control or guidance. For both patients and family members, the events that occur in the ICU can have many negative long-term psychologic and physical effects [1].

Patients in the ICU are often sedated and receive mechanical ventilation, making it difficult for them to recall the events leading up to their hospital admission, as well as their treatment and recovery process. Up to 80% of patients will experience hallucinations and delusional memories of their ICU stay [2]. As a result, many develop post-intensive care syndrome (PICS), with symptoms of post-traumatic stress such as excessive anxiety, flashbacks, emotional lability, frequent triggers, and depression [3]. For patients, mental and physical stress can worsen their medical condition, extend the length of their treatment, and ultimately endanger their lives [1]. One effective solution to this problem is visitation. Visitation allows patients to stay in touch with their family.
members and friends, to be aware of events happening outside of the hospital, and it has been shown to have a positive effect on the patient’s condition [4].

As a result of the intimidating and complex nature of the ICU, its restricted access, and the limited ability to interact with patients, family members experience difficult emotions alongside their ill loved one. In fact, as many as 33% of family members can develop long-term psychologic consequences, known collectively as PICS-Family [3]. There is evidence that healthy visitors show an increased likelihood of developing depression and of having negative perceptions of the ICU following the discharge of a family member [5]. Given the importance of patient and family-centered care, it is of vital importance to recognize and address this issue during the ICU experience to ensure that family members receive deserved attention when illness strikes their loved ones.

Many issues arise when attempting to address these problems. Hospital staff recognize the importance of compassionate care and do their best to support the mental health of their patients and family members. However, patient care is taxing, and the added demand to attend to the social needs of patients and their families may contribute to staff burnout [6]. It is for these reasons that facilitating the important role of visitation, while at the same time minimizing any added burden on health care workers is an incredibly important task.

The introduction of volunteers into healthcare contexts can address these issues and studies (Table 1) have demonstrated that volunteer interventions are an efficient method to:

1. Increase patient and team morale by dedicating time to one-on-one patient interactions, increasing socialization, reducing anxiety, and alleviating staff workload.
2. Improve quality of care and reduce adverse health outcomes, such as length of stay, falls, and improve food intake and mobilization.

It is of critical importance to ensure that volunteers are adequately trained. Not only does this ensure patient safety and satisfaction, but it allows the volunteers to properly integrate into the healthcare team and feel confident in their position. Moreover, volunteers need to be provided with the tools necessary to safely navigate emotionally charged environments. Studies have shown that nursing turnover is linked to new ICU nurses experiencing high levels of anxiety associated with lack of hospital knowledge and experience and the gap between their educational and practical work [7, 8]. Similarly, other members of the ICU staff, such as physical therapists and residents, have felt underprepared going into the ICU environment [9]. To mitigate this, studies have shown that high-ranking competencies such as socialization, communication with colleagues and supervisors, as well as active listening to patients led to early success in the medical workforce [7, 10]. Another potential solution is to give prospective staff more exposure and experience inside the hospital through simulations and shadowing programs, as this is not always included in the standard curricula due to time limitations [9, 11, 12].

The ICU Bridge Program (ICUBP) (www.icubridgeprogram.org) was operationalized in 2016 by McGill students MS and AAD based on an idea and concept from, and under the faculty guidance of DH. This program assigns university students to hospital ICUs in the Montreal area to help families navigate the hospital environment and support their journey through their family member’s critical illness. The volunteers assist ICU staff by regulating the flow of visitors in the ward and being emotionally supportive to their needs. They may also communicate simple information to visitors, such as updates on care, schedules, and patient movement to and from the ICU.

This program differs from previously described critical care volunteer programs [13] and other volunteering programs (Table 1) in that it is organized primarily by university students, its volunteer base is open to all undergraduate students regardless of faculty, and it offers combined volunteering and shadowing opportunities. As such, this program aims to further alleviate staff workload by supporting the emotional wellbeing of patients and family members, while providing a rich educational experience for its volunteers. Its student-led executive team removes nearly all responsibilities that a volunteering program of such caliber would impose on hospital medical and administrative/volunteer staff.

**Setting and participants**

The ICUBP started at the Montreal General Hospital in 2016 (Fig. 1) and is currently operational in 4 different intensive care units (3 adult and 1 pediatric) in the Montreal area. The ICUBP student administration coordinates over 160 volunteers. The program is entirely run by an executive team of 15+ university students (Fig. 2). The ICUBP is self-funded through student initiatives coordinated by a dedicated branch of the executive team. On site offerings to family members such as refreshments and incidental small gifts are funded through a separate fund, The Lauren Alexander Family Support fund.

Volunteers (Fig. 3) work in dyads to ensure that constant support is provided to patients, their families, the staff, and each other. They participate in a weekly 4-h shift for a minimum commitment of 13 weeks which aligns with university semesters (Winter, Summer, and
Table 1 Literature review of volunteers in healthcare

| Department                   | Publication               | Description                                                                                                                                                                                                 | Outcomes                                                                                                                                                                                                 |
|------------------------------|---------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Neonatal intensive care unit (NICU) | Thompson et al. [17]    | Comfort Club is an initiative in which student volunteers provide positive touch and support for infants in the NICU                                                                                          | Provides: 1. Considerable learning opportunities for volunteers 2. Support to parents and staff                                                                                                           |
| Palliative Care              | Bloomer et al. [18]      | Study aimed to understand the role and experience of palliative care volunteers                                                                                                                               | Volunteers were appreciated for providing psychosocial support and were found to be a good addition to the healthcare team                                                                                     |
| Mental Health                | Shipley et al. [19]       | Assessed the effects of a companion program on: 20 college student volunteers 21 mental patients                                                                                                                | Companionship was beneficial to some patients. Hospital staff, student companions, and patients had positive feelings about the program and wanted it to continue                                                 |
|                              | Bateman et al. [20]       | Addressed challenges faced by staff when providing care for patients with dementia and/or delirium. Volunteers were trained to support patients                                                                 | The program was deemed feasible and an inexpensive way to improve the quality of care and significantly reduce length of stay for those with dementia and/or delirium |
|                              | Ervin et al. [21]         | Addressed the opinions of nursing staff caring for patients with dementia/delirium following the introduction of a volunteer program                                                                              | Improved patient care and time management for nursing tasks                                                                                                                                               |
|                              | Shee et al. [22]          | Evaluated the feasibility and staff, volunteer, and patient/caregiver acceptance of a volunteer program for patients with cognitive impairment undergoing inpatient rehabilitation | Patients, their caregivers, staff, and volunteers were satisfied with the program and believed it improved quality of care                                                                                  |
|                              | Sandhaus et al. [23]      | Volunteer intervention aiming to prevent and reduce delirium in admitted patients 70 years or older                                                                                                          | Nurses, patients, and their families were satisfied with the program. The use of volunteers is a cost-effective way to enhance the care of delirious elders in an inpatient setting |
| Pediatric Emergency         | Steadman et al. [24]     | Assessed the impact of university student volunteers on pediatric emergency room research outcomes                                                                                                            | University student volunteers can facilitate research enrollment and recruit eligible patients into prospective clinical research studies               |
| Adult In-Patient             | Saunders et al. [25]     | Instilled a volunteer program to minimize the potential adverse health outcomes of an aging acute inpatient population                                                                                         | Volunteer care and support with eating, drinking, mobilizing, and therapeutic activities can positively impact patient outcomes                        |
|                              | Green et al. [26]         | Introduced volunteers to assess their impact on the prevalent issue of malnutrition in adult patients or residents in institutional care                                                                      | Volunteers can improve mealtime care of adult patients or residents in institutional settings                                                                                                              |
|                              | Walton et al. [27]        | Malnutrition is prevalent in elderly hospitalized patients and is associated with adverse health outcomes. Assessed volunteer’s involvement in feeding to assist healthcare workers who lack time to ensure nutritional care of all patients | Patients who were assisted by volunteers had an increased protein and energy intake. Relative to nurses, volunteers socialized more with patients and encouraged them to eat more often |
|                              | Donoghue et al. [28]     | Introduced volunteer companion-observers to prevent falls on a high-risk acute aged care ward                                                                                                                | Fall rates decreased by 44% and no patients fell when volunteers were present. The presence of volunteers was appreciated by relatives of patients                                                  |
|                              | Baczynska et al. [29]    | Immobility in hospitals is associated with poor healthcare outcomes in older patients, but mobility is often compromised due to staff time constraints. Investigated the effect of volunteers in helping with inpatient mobilization | The healthcare team was satisfied with this initiative and volunteers can be an asset                                                                                                                                 |
This consistency creates a schedule that ICU staff and volunteer offices can easily follow and helps develop professional relationships between volunteers and staff, which further facilitates the positive learning environment the ICUBP fosters.

Indeed, the ICUBP not only aims to help patients, families, and staff, but also offers students the chance to learn more about the healthcare system and improve their communication skills. Through their weekly shifts and multiple interactions with patients, visitors, and staff, volunteers can better understand the inner workings of the hospital environment, and more specifically the ICU and its multidisciplinary nature. The student volunteers can improve their ability to speak with empathy, manage confidential information, and navigate difficult emotional situations. These are assets that will serve them in all their future endeavors, whether medical or otherwise.

A central and innovative facet of this program is the weekly combined volunteering and shadowing components that offers students the opportunity to follow and learn from health professionals during a shift. Shadowing is a much sought-after activity for interested students; however, its availability is exceptionally limited. As such, this structured volunteering-based program offers the opportunity for students to gain hospital experience by shadowing medical professionals of the ICU while at the same time fulfilling an important and meaningful volunteering role.

Program description
Volunteers fulfill multiple roles within the ICU. They help visitors by welcoming them into the ward and orienting them toward the patient or staff they wish to see, thus increasing communication within the ICU. They help lend a non-medical and friendly ear to those in need and offer different amenities (water, snacks, plushies, coloring books, etc.) that are supplied by The Lauren Alexander Family Support fund to visitors and their children who often stay alongside their sick loved ones for extended periods of time. Their role in relaying information between staff and family members is crucial in improving the ICU’s environment, as it allows staff to concentrate on the quality of care they provide.

In some circumstances, family members can find it difficult to be present for their loved ones due to work constraints and other familial responsibilities. There are also patients who do not have visitors, because they lack contacts within the city/country, are elderly and may not have as many visitors as younger patients, or for other reasons. With visitation being considered an essential aspect of reducing delirium during patient care, volunteers can play a crucial role in such situations as they can reduce the emotional pressure felt by families and help patients and staff by keeping them company [14]. Depending on the patient’s condition, volunteers are available to engage in discussions or even play games, encouraging them to be more physically or mentally active.

Program evaluation
The ICUBP was created and implemented by undergraduate university students, with the overarching objectives to provide volunteering and shadowing experience to students while providing important service to both patients, family members, and hospital staff. It was not designed as a research project and to date has not been implemented nor analyzed in an empirical fashion. However, observations since inception have led to an understanding that this area is rife for investigation. As a program grounded on patient and family centered care values, on family engagement, and on emotional wellbeing of family and staff, structured formal analyses of overall family/visitor staff satisfaction with the program should be conducted with validated measures. The effects the program has on perceived unit workload and stress levels among personnel, and finally its impact on the volunteers themselves are also areas of great interest for future research. Our team has recognized the importance of

Fig. 1 The Intensive Care Unit Bridge Program’s 1st volunteers with co-founder Dr. David Hornstein (March, 2016)
Formal collaboration with expertise in the field to pursue these questions further, and such collaboration is sought through DH and the division of General Internal Medicine at McGill.

Evaluations of the program to date have been in the form of qualitative and quantitative anonymous student-designed surveys distributed internally to all volunteers and staff every 4 to 12 months. These surveys attempt to quantify program satisfaction and impact, and the information is used to assess the current systems in place and make improvements where needed. Data from surveys completed by volunteers and staff over a 6-year period have been used to reorganize shifts to facilitate patient support, improve orientations to better prepare volunteers, and adapt to different high stress situations, such as the COVID-19 pandemic. In addition, volunteers and executives can provide anonymous feedback anytime throughout the year through an online form and executives are encouraged to complete a yearly review of the...
program’s efforts and/or an exit report when they leave the team.

More recently, an equity and continuing education coordinator position has been added to the executive team. This member aims to highlight the importance of diversity in the program through the implementation of an equity survey. This survey evaluates volunteer demographics and the representation of groups that are underrepresented within the medical field, such as black, indigenous, low socioeconomic, and rural peoples. The form then requests feedback regarding the program’s accessibility for these groups.
A new project for the ICUBP, involvement with the hospital's Intensive Care Journal program, has been implemented by DH to continue improving the program's impact. The objective of the journals is to help patients piece together their ICU experiences and "fill in the gaps of lost time." In this project, families, staff, and volunteers can input entries in a non-medical context, such as:

- wishes and reflections
- kind messages,
- pictures taken during family visits,
- progress,
- updates on life outside of the hospital.

These elements have been shown to aid in patient and family member recovery [15]. The ICUBP's volunteers help manage and encourage journal entries by explaining how the journal application works, assisting staff and family members with making entries, and by contributing content to the journals themselves. Volunteers offer an important perspective to the patient's stay, particularly in instances where patients do not receive visitors. Once patients are discharged from the ICU, they have the option to have their journals gifted to them to help in their post-treatment recovery. These journals have been shown to reduce the incidence of mental illness following treatment in the ICU as they help patients understand and better integrate their experiences with their illness [15].

**Table 2** SWOT analysis

| Strengths | Weaknesses |
|-----------|------------|
| 1. Volunteer program that is run by and tailored to university students and their needs |
| 2. Introduces volunteers into a novel setting with minimal workload added to hospital staff |
| 3. Program is self-sufficient financially |
| 4. Increases communication between hospital staff and visitors, reducing visitor and staff stress and workload |
| 5. Increased visitation and stimulation by volunteers particularly for non-sedated patients without or minimal visitors |
| 6. Increases accessibility of shadowing opportunities to a more diverse university population |
| 7. Multiple levels of emotional support for volunteers: fellow volunteers and their shift partner, student executive team, and ICUBP hospital staff representatives |

| Opportunities | Threats |
|---------------|---------|
| 1. Transfer and implementation of novel humanizing initiatives and programs between ICUs |
| a. For example: implementing the Montreal Children's Hospital's Glass Door Project (https://www.thechildren.com/news-and-events/latest-news/glass-door-project) to the adult ICU sites |
| 2. Implementation of ICU journals and impacting patients and visitors outcomes through student volunteers |
| 3. Implementation of the program's model into other hospital departments |

- Though minimized, the program requires involvement and partnerships with hospital staff
- Implementation and evaluation have been non-empirical to date
- Limitations on the diversity of volunteers, as students of low socioeconomic status may not have the resources to volunteer

**Discussion**

Supporting patients and family members through communication and compassionate care is essential to the recovery process and the ICUBP targets this [8]. Volunteers are managed by fellow student volunteers and incorporated where they are needed most—at the ICU front desks, waiting rooms, and at the bedside. The ICUBP also addresses situations in which patients may not have visitors and alleviates some of the pressure staff feel to compensate for these patients. Volunteers therefore act as the bridge between families, staff, and patients, supporting both ends by representing the hospital staff (within the realms of their training) while supporting the non-medical needs of the patients and families.

Although there are many positive aspects to the program, it can be stressful for volunteers. They often encounter difficult situations of helping meet the needs of family members while also supporting healthcare workers. Communicating with distraught family members can also be difficult for volunteers. To address this concern, the ICUBP trains its volunteers to properly address issues that may arise through volunteering. The executive team is constantly working with the ICU staff to ensure volunteers have the right tools to communicate effectively with patients, families, and staff. Each hospital site is assigned two dedicated senior team members as Volunteer Representative and Hospital Coordinator (Fig. 2), who support the volunteers on the
terrain by providing hospital and unit-specific guidance and expertise.

There have been limitations to date in the ability to formally quantify the program’s impact on patients, family members, and staff. Although the student-run surveys and testimonials have provided valuable information about the program, these surveys suffer from the standard issues of self-selection and of being unable to truly quantify improved mental health of patients, families, and staff [16]. Further information on the program’s strengths, weaknesses, opportunities, and threats (SWOT analysis) can be found in Table 2.

The ICUBP has been bridging the gap between staff and families for the last 6 years. Emotional support is an important aspect for the health of patients, their families, and staff. Through their participation in this program, students contribute to the humanity of the ICU environment, gain key clinical experience, and become individuals with stronger empathy and communication skills. Through surveys and data collection, the student-run executive team strives to continuously improve its program so that it meets the needs of the dynamic hospital environment. With more research on volunteer, staff, patient, and family satisfaction, this program has future potential to further innovate hospital ICU environments.

Abbreviations
ICU: Intensive care unit; ICUBP: ICU Bridge Program; PICS: Post-intensive care syndrome; HOTH: Humans of the hospital; MFS: Marketing, fundraising, and socials; VHM: Volunteer and hospital management; SWOT analysis: Strengths, weaknesses, opportunities, and threats; Cont(ED)i: Continuing education and equity, diversity, and inclusion; NICU: Neonatal intensive care unit.

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Author contributions
DTH, MS, and AAD are co-founders of the ICU Bridge Program initiative and SP and AG are part of the organizing team. SP, AG, and AAD drafted the initial publication and figures and DH and MH provided crucial feedback, revisions, and edits. All authors read and approved the final manuscript.

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Declarations

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Competing interests
The authors have no conflicts of interest to disclose.

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