WOUND CARE

Pressure Ulcer Prevention Program
A Journey

Barbara Delmore ■ Sarah Lebovits ■ Philip Baldock ■ Barbara Suggs ■ Elizabeth A. Ayello

The Centers for Medicare & Medicaid Services’ regulations regarding nonpayment for hospital-acquired conditions such as pressure ulcers have prompted a marked increase in focus on preventive care. Our hospital also used this change in payment policy as an opportunity to strengthen our pressure ulcer prevention practices. We used an 8-spoke prevention wheel to develop and implement practice changes that reduced pressure ulcer incidence from 7.3% to 1.3% in 3 years. Because it is about the journey, we will describe the mechanisms we designed and implemented, and identify strategies that worked or did not work as we promulgated a quality improvement process for pressure ulcer prevention in our large urban hospital center.

Introduction

Our hospital, like most institutions, has undertaken establishment of a comprehensive and successful pressure ulcer (PU) prevention program. While the changes in Centers for Medicare & Medicaid Services reimbursement guidelines are an important driver for establishment of a comprehensive prevention program, the more important issue is to provide optimal care for our patients. This article details our journey in creating a program with the hopes that others can benefit and learn from our process so that they do not have to “reinvent the wheel.”

Setting

NYU Langone Medical Center is a tertiary academic medical center located in a large urban community. Our facility is licensed for 879 beds and staffed for 678, which includes hospital and acute rehabilitation beds. Our daily census runs between 500 and 600 patients. Our sister hospital specializes in orthopedic and neurologic disorders and has 155 beds that also include hospital and acute rehabilitation. We are a Magnet facility and our sister hospital is in the process of applying for Magnet designation.

We began our quality improvement project by critically reviewing our prevention program to determine areas of weakness. Initially, we employed only 1 certified wound care nurse (B.D.), who filled the position after an extended vacancy. This extended vacancy had unfortunately allowed systems to break down and staff members to lose focus on aspects of PU prevention. Concurrently, we faced changes in regulatory dictums and reimbursement guidelines and updated evidence concerning PU prevention that was not reflected in institutional policies.

After careful review of the literature, we identified evidence supporting key elements of a PU prevention program. Despite varying levels of evidence behind these key elements, they are collectively associated with a decreased incidence of PU. These elements formed the core of our program. We visualized PU prevention as a wheel with the patient at the center and 8 spokes representing key elements of preventive care (Figure 1). The key elements were (1) assessment, including PU risk and regular skin assessment; (2) a defined skin care regimen; (3) measures to control extrinsic factors such as pressure, friction, shear, and moisture; (4) nutrition and hydration assessment and intervention; (5) use of appropriate support surfaces; (6) patient and family education; (7) clinician training; and (8) protocols and procedures that provide guidance to staff when providing preventive care. While the evidence for each of these elements is variable, all are accepted as important elements of a successful PU prevention program.

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Successful PU prevention is a 24-hour process that requires an interdisciplinary team. Our interdisciplinary team includes 2 WOC nurses, staff nurses, nurse practitioners, educators, managers, directors, patient care technicians (PCTs), physicians, physical therapists (PTs) and occupational therapists (OTs), registered dieticians, logistic managers, members of the facilities department (including cleaners, escort personnel, and electricians), coders, documentation specialists, information technology, infection surveillance, and members of the purchasing and sourcing department. The team is under the direction of the WOC nurses and each team member plays a role in PU prevention. Specific roles are conveyed through formal and informal methods. Examples of the more formal methods include Skin Care Council meetings and activities, lectures, newsletters, and our Web site. Examples of informal methods include nonstructured networking opportunities and bedside consultations.

When we first embarked on this process in 2007, we evaluated our PU incidence rates and current practices and compared them to national standards. We chose to concentrate our efforts in select areas so that we could achieve our overarching goal of creating an effective interdisciplinary PU prevention program.

We quickly identified facility-wide barriers to creating a successful program that included failure to consistently differentiate community-acquired versus hospital-acquired pressure ulcers (HAPU). We associated this failure with a disconnect in documentation systems between inpatient and outpatient areas and by absence of a skin bundle in our electronic medical record. We also found absence of appropriate support surfaces in certain patient care areas such as our emergency department, operating rooms (ORs), and our cardiac catheterization laboratory. We also identified inconsistent risk assessment and preventive care, inadequate clinician education, lack of adequate practice protocols, inadequate linking between our inpatient and outpatient wound centers, and poor data collection processes that did not accurately reflect current practices and clinical outcomes.

Once we identified these barriers, we set priorities in order to achieve consistent institutional practice standards and diminish HAPU incidence rates. The first priority was to improve our data collection process using the National Database for Nursing Quality Indicators format. We chose this priority because it addressed staff education and accurate identification of community-acquired PU versus HAPU. Our second priority was to engage our perioperative services in order to more accurately differentiate PU present on admission (POA) to our hospital and to develop strategies for preventing perioperative HAPU. Our third priority was pressure redistribution surfaces especially since we had mattresses that were greater than 10 years old.

**Priority 1: Data Collection Processes**

Our review of the literature reinforced clinician-held opinions that it is not possible to manage what is not accurately measured. Our first goal was to improve our quarterly PU data collection process and to use knowledge gained from this process to provide educational opportunities. Our previous data collection method was judged arduous and its accuracy was questionable. The old process failed to uphold the definition of prevalence data collection, which mandates determination of the number of patients with a PU at a given moment in time. Instead, we found that data collection often required 2 days. This delay was attributed to dual staff assignments; specifically, we found that staff assigned to PU prevalence data collection were also given a patient care assignment. Additionally, staff assigned to that data collection process lacked adequate training, including determining PU staging. We concluded that the resulting poor-quality data may not have reflected current practice or accurately identified areas for improvement. We also concluded that the process failed to seize opportunities to educate staff on PU prevention, assessment, and staging. We conducted a literature search and surveyed experts to determine the processes used by other institutions to measure PU prevalence and HAPU incidence. Based on these consultations, we identified the following strategies to improve our data collection. We adopted a team for data collections and we provided administrative support for our efforts. We used Skin Care Council members for data collection and we provided them with compensation for their efforts. We also provided staff education and used findings to assess deficiencies and strengths of our PU prevention efforts. We then formed a team comprising different disciplines that was named the Wound Evaluation Skin Team. We found that clinician education was paramount to our success. The data collection/educational day included an opening lecture, data collection, lunch lecture, data entry, and process evaluation. Lectures and guest speakers were brought in to address multiple topics such as prevalence/incidence...
studies, assessment, staging, prevention, alternative support surfaces, treatment measures, and relevant case studies. To improve accuracy of our data collection, we paired senior clinicians with less-experienced team members. The program has since evolved to a train-the-trainer format, which helps prevent errors in staging or incorrect decisions regarding support surface selection. This paired team is responsible for training the staff at large as needed during the data collection process. Additionally, the new process has helped us creatively educate various staff including other disciplines such as PCTs, registered dieticians, PTs, and OTs about their role in PU prevention. As the experience of the team evolved, we occasionally use the process evaluation portion to rewrite protocols or work on special projects such as staging pocket guides. Recently, we have introduced this format to our sister hospital and each agency’s prevalence day is conducted on sequential days.

**Priority 2: Engaging Perioperative Services**

Our next priority was to involve the preoperative services as key players since they play a pivotal role in this process. This initiative became our second priority because of the reorganization of Centers for Medicare & Medicaid Services reimbursement penalties for HAPUs and concern for the wellness of our patients. Specifically, our hospital serves many critically ill patients transferred to us from our institutions for surgery; therefore, we questioned whether our patient population might be at higher risk for PU development. Historically, perioperative services had not engaged in skin care or PU prevention because they considered this aspect of care to be more of a nursing unit concern. However, evidence now suggests that HAPU may occur within 48 to 72 hours after surgery and may account for 23% of all HAPU.

Our perioperative services represent a principal portal of entry into our hospital. We recognized that perioperative staff are essential in PU identification and that they have a critical role in PU prevention in the surgical suite and perioperative area. The staff member in charge of quality for perioperative services (P.B.) created a conceptual model that typified the lack of understanding by the OR staff and identified strategies for increasing the involvement and commitment of their staff to our facility-wide PU prevention program.

Although perioperative staff were initially resistant, they became intrigued after several educational presentations by our WOC nurses (B.D., S.L.). Once their engagement in the clinical relevance of the process was clearly communicated, they formed an ad hoc committee to address intraoperative and perioperative PUs; this committee continues to meet on a monthly basis. One of the first initiatives implemented by this committee was implementation of a process to document skin changes during the perioperative period. Initially, the electronic health record EHR used by perioperative staff and that used by the rest of the institution did not communicate with each other. As a result, the perioperative staff had difficulty documenting their skin assessments and Braden Scale scores. In addition, their assessment and documentation did not include skin status at key junctures, such as when the patient is transitioned from the preoperative to the operative and then to the postoperative phase. The committee addressed these problems by creating a paper documentation tool that allows staff to document their skin assessments and Braden Scale scores preoperatively. The form also allows perioperative staff to document skin assessments during the immediate postoperative period and a skin assessment on admission to the postanesthesia care unit. For all patients not discharged the same day, this form will travel with the patient until discharge when it becomes part of the permanent medical record. A verbal report also outlines specific concerns or changes in the skin assessment. This initiative has been so successful that it has been adopted by other services in the hospital such as interventional radiology.

The quality staff member (P.B.) for perioperative services believed that a venue for communicating education blurbs, projects, and care standards would be beneficial. He developed a newsletter that was initially published monthly and now has moved to a quarterly format. This newsletter is now available to the entire institution via the Skin and Wound Care Web site (Figure 3).

The perioperative service staff have also implemented a color-coded wristband for all patients considered to be at high risk for PU development. Patients identified as at increased risk include persons whose surgical procedures required them to be in 1 position for 4 hours or more and any patient with changes in skin status noted upon discharge from the OR. The wristband allows us to more accurately differentiate and identify perioperative-related skin injuries from POA ulcers before transfer to an inpatient nursing unit. Over the past 2 years, we have identified more than 50 POA PU and our sister hospital just adopted this same wristband initiative. The guidelines for wristband use, a teaching guide detailing various operative positions, and associated risks associated with those positions are posted on our internal Skin and Wound Care Web site (Figure 4).

Our perioperative services recently hosted a Skin Fair day during Nurses’ Week and exhibited posters highlighting their various projects and accomplishments. Operating room tables were brought in to demonstrate how they can play a part in PU formation. We also invited a specialty bed vendor, who reviewed the use of support surfaces for postoperative patients.

Today, our perioperative staff has become one of our biggest champions in our PU prevention program.

**Priority 3: Support Surfaces**

Our third priority was to procure appropriate support surfaces throughout the facility, including replacement of...
Prone ulcers have nothing to do with... How can I be held responsible when the patient is in the OR for a matter of hours? How much more can I be expected to do? I’ve worked in the OR for years and I don’t know what is Best Practice in skin care. I don’t know where to begin. Rebuttal: The AORN says that 40-60% of hospital acquired pressure ulcers have their origins in the OR. Rebuttal: Patients can develop tissue damage from pressure or improper positioning within 1-2 hours. Rebuttal: We can all be expected to do the Right Thing for our patients. Rebuttal: NYUHC offers resources such as the Skin Care Council and the monthly skin care newsletter.

The 5 stages* of developing a pressure ulcer prevention mindset in the OR ©10/20/09

*Based on Kubler-Ross’ Model of the Five Stages of Grief

FIGURE 2. Perioperative services model for change.

some surfaces that were greater than 10 years old. We began with a literature search and consulted several list-servs such as the WOCN forum, University HealthSystems Consortium, and Magnet. We also sought advice from experts in other facilities, and we consulted Food and Drug Administration industry standards and vendor literature. Based on this information, we pilot tested 3 support surfaces with self-adjusting technology. Specifically, we evaluated each mattress over a 2-week period on a single medical unit that volunteered during a skin care council meeting. The pilot study involved nursing, PCTs, a logistic manager, building services, PT, our purchasing and sourcing departments, our chief safety officer, fire safety, and patients. A survey tool was created to gather data regarding the various surfaces (Figure 5). Instructions were provided regarding survey completion and we coordinated with vendors to ensure that evaluations were completed quickly and efficiently. Evaluation criteria included (1) ease of moving the
Blood-filled Blister

Ouch! I just slammed my finger in a drawer. The next day I discover that a blood blister has developed. How did this happen? A blood blister (also known as a “cherry mole”) forms when subepidermal tissue and blood vessels are damaged without piercing the skin. It consists of a pool of lymph, blood, and other bodily fluids trapped beneath the skin. Some blood blisters can be extremely painful due to bruising where the blister occurred. A response of the body to protect deeper tissue, blisters generally contain serum, the liquid component of blood.

The so-called blood blister, however, forms over ruptured capillaries and therefore contains whole blood. Sound familiar? It should because deep tissue injuries develop in much the same way. These injuries begin much deeper so it takes longer for blood from injured tissue and vessels to rise to the surface.

**Skin in the City...**

Dear Miss Skinny, Could you please tell me the best practice for the care of skin blisters?

**Signed,**

A Concerned Nurse

Dear Concerned Nurse,

Blister occur due to some type of injury that results in fluid seepage. In partial thickness injuries fluid seeps between the dermis and epidermis forming a serous blister. Deeper, full thickness injuries, involving capillaries result in blood filled blisters. In either case blisters are nature’s way of protecting underlying tissue from further mechanical or infectious injury. For that reason the goal of treatment is to protect the blister. I asked our skin specialists, Barbara and Sarah, who gave the following guidelines.

Apply Sensi-Care® Protective Barrier Cream liberally to cover and coat the blisters.

Occasionally blisters may be inflamed or weep (as seen in this photo of blisters caused by a staph infection) and additional protection is indicated. In these instances Barbara and Sarah recommend Aquacel or Aquacel Silver.

**The Skin Newsletter is now one year old!**

FIGURE 3. Perioperative newsletter. (continues)
When is a blister not a stage 2 ulcer?

When is a blister not a stage 2 ulcer? This question is often asked by healthcare professionals who are involved in the care of patients with chronic wounds. A blister is a fluid-filled vesicle that develops between the dermis and epidermis. Blisters can be caused by various factors, including friction or shearing, burns, frostbite, anasarca, incontinence dermatitis, and infection. Two syndromes that are caused by an autoimmune response are Bullous Pemphigoid and Stevens-Johnson Syndrome. Both can manifest with large and diffusely spread blisters.

By definition, a stage 2 pressure ulcer involves partial thickness loss of the dermis over a bony surface that can present with either open, ruptured or intact blisters containing serous fluid. Another cause for blister formation is Incontinence-Associated Dermatitis (IAD). According to Donna Bliss, et al, IAD can be categorized from mild, moderate to severe. Mild IAD is defined as light redness, intact skin, and slight discomfort. Moderate IAD is defined as medium redness, presence of skin peeling or flaking, small areas of shallow broken skin or small blisters, and medium amount of discomfort. Severe IAD was defined as dark or intense redness, presence of a rash, deeper skin peeling or erosion, large blisters or weeping skin, and pain.

Distinguishing between a stage 2 pressure ulcer and incontinence dermatitis is not always simple. Both can demonstrate with partial thickness wounds, and both can have serum-filled blisters. Remember, a pressure ulcer occurs over bony prominence but IAD is typically seen on the buttocks, inner thighs and groin.

Taking another look at the Heel Blister photo to the left one could arguably stage that wound as a stage 2 pressure ulcer. It certainly meets the National Pressure Ulcer Advisory Panel (NPUAP) staging criteria.

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Another cause has to do with the origin of the wound. Pressure ulcers are caused by pressure-related tissue damage usually occurring from the bottom up. IAD starts on the top of the skin and the resulting tissue damage from maceration and enzymatic actions caused by feces and urine eventually break down the skin. The patient's history is an essential tool to assist in making often vague distinction.

References:
- The Merck Manuals On-line Medical Library
- Images courtesy of Google

FIGURE 3. (Continued) Perioperative newsletter.
Indications for wrist band application:

- Patients who are positioned for 4 hours or more.
- Any patient with a noted skin assessment change upon discharge from the OR.

Post Operative Interventions for all positions:

- Head to toe assessment
- Complete the Braden Scale
- If breakdown is noted: stage as per NPUAP pressure staging guidelines
- Follow prescribed treatment protocol and procedure
- Follow specialty support surface protocol and procedure
- Notify MD/NP/CWOCN

FIGURE 4. Perioperative wristband selection guideline.

rectify this problem not only addressed improper surface use but also created a cascade of events geared toward PU prevention including education about proper positioning and use of turning clocks to ensure regular repositioning.

We also evaluated a new support surface for use on our operating suite tables. We selected a nonpowered mattress replacement that is radiolucent and incorporates a patient contact layer that is antifriction and antishear. Our cardiac catheterization staff initiated this project because they believed that some of their patients, and especially their pediatric patients, were at increased risk for developing PU on the surface used prior to the update.

Outcomes

We measured multiple outcomes to assess the effects of our PU prevention program. For example, our HAPU rate decreased from 7.3% to 1.3% in 3 years (Figure 6). At the beginning of this quality improvement process, our target benchmark for HAPUs was 5%. In 2010, we lowered our internal target benchmark to 3.5%. We also reduced PU prevalence and incidence data collection time from 8 to 2.5 hours.

Discussion

At the onset of this process, we recognized deficiencies in our existing program for PU prevention. Our initial goal was to incorporate consistent practice standards throughout all nursing services and other team disciplines, thus improving patient care. Although we addressed only 3 priorities, this effort led to other important initiatives such as creation of an internal Web site and clinician and other staff training through innovative venues.

We need to address additional spokes on the prevention wheel with the same tenacity used to address our initial 3 priorities. Critical care service members and medical staff continue to take the lead on choosing appropriate topical treatments that are available for use as a formulary in the medical center. We regularly monitor the literature for new evidence about PU prevention and new products. We have not yet adequately addressed patient and family education. In addition, creating and revising standards and guidelines remain an ongoing challenge.

Conclusion

We achieved success by using a systems approach and a critical analysis of existing practice to identify areas of deficiency, followed by a comprehensive approach to identify priorities and address deficiencies. Specific success strategies included creative approaches to clinician training and involvement of multiple disciplines for effective PU prevention. We acknowledge that this process requires constant attention. Research has shown that when prevention programs are ignored, HAPU incidence is likely to rise again. Therefore, we will continue to incorporate the 8 spokes of our prevention wheel to serve as our guide in maintaining the lowest possible HAPU incidence.

KEY POINTS

- We identified barriers to effective PU prevention program and articulated 3 priorities in order to achieve consistent practices throughout our institution.
- We found that our institution’s previous data collection method for measuring the incidence of HAPU was arduous and probably yielded inaccurate results.
Mattress Pilot Surveys 2008  

Date: / / Building Service

Please read each question and answer by using the rating scale below the question. Circle the number on the rating scale that best matches the words that you feel fit your answer.

1. How would you rate the ease of cleaning the mattress surface?

<table>
<thead>
<tr>
<th>Very Difficult</th>
<th>Somewhat Difficult</th>
<th>Somewhat Easy</th>
<th>Very Easy</th>
</tr>
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<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
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2. How easy is it to remove stains from the mattress surface?

<table>
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<tr>
<th>Very Difficult</th>
<th>Somewhat Difficult</th>
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<th>Very Easy</th>
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<tbody>
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3. How is the weight of the mattress for handling?

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<th>Very Easy</th>
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4. How flexible is the mattress to place sheets on while making the bed?

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<tr>
<th>Very Inflexible</th>
<th>Somewhat Inflexible</th>
<th>Somewhat Flexible</th>
<th>Very Flexible</th>
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5. How easy is it to fit the linen on the mattress?

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<th>Somewhat Easy</th>
<th>Very Easy</th>
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6. How did the mattress fit on the bed frame?

<table>
<thead>
<tr>
<th>Does Not Fit At All</th>
<th>Somewhat Fits</th>
<th>Fits Very Well</th>
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FIGURE 5. Example of mattress pilot survey.
We thank Dr Mikel Gray for inspiring the authors to expand their posters into a manuscript after hearing his lecture concerning publishing your efforts.

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**References**


