Overview of Wound Care Interventions for Hospital and Community Care Nurses: A Systematic Scoping Review

Annick Bakker-Jacobs1*, Jeltje H Giesen1, Hester Vermeulen1,2, Anneke van Vught2, Getty Huisman-de Waal1,3

1Radboud University Medical Center, Radboud Institute for Health Sciences, IQ Healthcare, Nijmegen, The Netherlands
2Faculty of Health and Social Studies, HAN University of Applied Sciences, Nijmegen, The Netherlands
3Department of surgery, Radboud University Medical Center, Nijmegen, The Netherlands

*Corresponding author: Annick Bakker-Jacobs, Radboud University Medical Center, Radboud Institute for Health Sciences, IQ Healthcare, PO Box 9101, 6500 HB, Nijmegen, The Netherlands.


Received Date: 03 December, 2021; Accepted Date: 29 December, 2021; Published Date: 05 January, 2022

Abstract

Objective: Identifying the scope of wound care interventions executed by nurses in the hospital and community care setting.

Background: Appropriate management of wounds is important to reduce the likelihood of delayed wound healing, infections and pain, all of which subsequently lower quality of life. Nurses are in need of evidence-based recommendations on what they should (not) do to deliver high-quality fundamental care.

Design: systematic scoping review.

Methods: Medline, CINAHL, Embase, PsycINFO, Cochrane and Web of Science were searched up to November 2019. Western, controlled intervention studies executed by nurses involving adult patients in the hospital or community care setting were eligible for inclusion. The reviewers independently screened the title/abstract/full text and performed a structured data extraction and methodologically assessed the quality of the studies with the Cochrane Risk of Bias 2.0 tool.

Results: 22 included studies were divided into four intervention categories: skin care, pressure wound prevention, health education and miscellaneous. Methodological assessment resulted in six studies with a high score, eight studies with a moderate and eight with a low score on quality. Four potential high value interventions standout and deserve future secondary research and one potentially low-value intervention standout for further secondary research.

Conclusion: This systematic scoping review provides an overview of the wound care interventions executed by nurses in the hospital and community care setting. Five interventions can be prioritized to follow-up with systematic reviews on effect to formulate evidence based recommendation about high and low value care interventions for nurses.
We found four main categories of wound interventions: skin care interventions, pressure prevention interventions, health education interventions and miscellaneous interventions.

What does this paper add?

- This paper provides an overview of the scope of wound care interventions executed by nurses.
- We found four main categories of wound interventions: skin care interventions, pressure prevention interventions, health education interventions and miscellaneous interventions.
- We identified wound care interventions executed by nurses, for example the use of pressure-relief suspension boots, that deserve future investigation by means of a systematic review on which evidence based recommendations can be based.

Introduction

Fundamental care poses a challenge for nurses and nursing aides worldwide. Fundamental care is defined as ‘care that involves actions on the part of the nurse that respect and focus on a person’s essential needs to ensure their physical and psychosocial wellbeing. These needs are met by developing a positive and trusting relationship with the person being cared for as well as their family/carers’ [1,2]. One of the aspects of the physical dimension in the Fundamentals of Care Framework is keeping the patient comfortable and free of pain. Wounds can be very painful and wound-related factors such as reduced mobility, infection and smell can put a strain on the patient’s physical and psychological wellbeing. These strains affect their quality of life and increase their dependence on health care professionals, all of which hamper a feeling of positive health. Wounds can embarrass or frustrate patients, not in the least when healing time is longer than expected [3].

Acute and chronic wounds affect millions of people around the world. It is estimated that 1.5-2 million people in Europe suffer from acute or chronic wounds. In addition, in the United States, chronic wounds affect around 6.5 million people at a time. Wounds are estimated to account for almost 3% of total health system costs—approximately £5 billion annually according to data from the United Kingdom [4].

Acute wounds generally last for less than 8 weeks and heal without significant interventions. Chronic wounds such as pressure ulcers or decubitus ulcers are defined as wounds that have failed to proceed through an orderly and timely process that produces anatomic and functional integrity [5]. Chronic wounds either require a prolonged time to heal, do not heal completely or recur frequently. The majority of chronic wounds are characterised by a prolonged or excessive inflammatory phase, persistent infections and the inability of dermal or epidermal cells to respond to reparative stimuli [6]. Chronic wounds are at increased risk of complications, which can have a (severe) negative impact on wound healing, patient comfort and health [7]. Whatever the cause, wounds have a substantial but often unrecognised impact on those who suffer from them, on their carers and on the health care system [4]. Therefore, all wounds need to be treated as effectively as possible.

Nurses have an important role in wound care because they are in the position to recognise in a timely fashion a badly healing wound or complications. Therefore, wounds, like pressure ulcers or wound infections, are seen as a nursing-sensitive outcome [8]. Besides wound care, nurses can stimulate a positive attitude and good nutrition, which are patient-controlled factors that can have a positive impact on wound healing [9] and reduce the risk of developing pressure ulcers [10]. By doing so, nurses can contribute to fundamental care by improving the well-being of the patient (less pain, preventing ulcers and faster wound healing), leading to patients who are less dependent on care. This improvement ultimately saves time and resources.

The routine use of ineffective and often expensive wound care products and/or inappropriate use of effective products is not uncommon [11]. The choice of wound care products is most frequently the nurse’s responsibility, but physicians sometimes ask nurses to deviate from recommendations. These deviations may not provide much benefit for the patient or even cause harm, waste resources and can be considered examples of low-value care [12].

Effective and widespread dissemination of evidenced-based recommendations is crucial for positive patient outcomes [13]. The ‘Choosing Wisely’ recommendations, released in the Netherlands in 2014, are simple and easy to follow. For example, it is easy not to cover primarily closed wounds. Covering those wounds neither prevents infections nor improves wound healing, but it might cause more pain during dressing changes [14].

To help nurses act as a gate-keeper for low-value care when necessary [15] and to reduce the overuse of practices that are not supported by robust research evidence [16], it is necessary to provide nurses with all the information and evidence they need to make the right choices. A lack of information and poor research may turn out to be a significant burden of low-value care in surgical wound practice [17]. To increase the quality of care and to further professionalise nursing, we need to reduce the level of low-value care and increase the level of high-value care [12].

This systematic scoping review provides nurses with an overview of wound care interventions and an indication of their quality allowing them to take a step towards enhancing the uptake of practices supported by evidence and reducing the level of low-value care.
Aim

The aim of this systematic scoping review is to identify the scope of wound interventions executed by nurses for adult patients in hospital and community care settings and assess their quality.

Methods

To identify wound interventions that are carried out by nurses we used a systematic scoping review as an approach. This approach is suitable to identify interventions in a broad field of evidence when the scope is not clear and helps researchers with inclusion criteria for full systematic reviews [18]. In addition we assessed the quality of the included studies to help in prioritising interventions for further research.

This systematic scoping review was undertaken in accordance with the Preferred Reporting Items for Systematic Reviews and Meta-Analyses for Scoping reviews guidelines [19] and the Cochrane Handbook for Systematic Reviews of Interventions [20]. In October 2019, a PROSPERO registration was submitted. This systematic scoping review was performed by the Improve! Project team, which comprises five nursing scientists, an educational scientist and a researcher.

Search Strategy

We worked together with an experienced medical librarian to define a comprehensive systematic search strategy. This included both MeSH and free-text terms related to nursing interventions focused on wound care, like wound closure or wound healing, in combination with nursing and a special controlled trial filter; no additional limits were added (Appendix 1). The Medline, CINAHL, EMBASE, PsycINFO, Cochrane and Web of Science databases were searched up to November 2019. In addition, we checked the references of the included articles for additional studies.

Eligibility Criteria

Original research written in English or Dutch and published in peer journals in or after 2010 was considered eligible. We chose only to select studies published after 2010 to ensure inclusion of recent and up-to-date scientific nursing outcomes. According to the guidance of the Cochrane Effective Practice and Organization of Care group, studies were included if data could be compared with a control or baseline measure, such as randomised controlled trials, controlled before-and-after studies or interrupted time series methods. In addition, the interventions in the studies had to be of Western origin and had to be focused on wound care performed by a nurse on adult patients (>18 years). Finally, the studies had to be conducted in a hospital or community care setting of an Organisation for Economic Co-operation and Development country. Studies involving interventions aimed at wounds due to labour or breastfeeding as well as papers involving burns or special pressure-relieving mattresses were excluded. Studies concerning Chinese, alternative or non-Western medicine were also excluded.

Screening Process

All the articles found in the search were imported into Endnote version X9.2. After removing the duplicates automatically and by hand, Rayyan QCRI - a web and mobile app for systematic reviews (rayyan.qcri.org) - was used for independent title/abstract and full text screening by a team of four researchers. Studies were screened by a research couple and discrepancies were discussed until a consensus was reached; if needed, a third researcher was consulted.

Data Extraction and Synthesis

Using a structured format, the following data were extracted: author, year, country, study design, aim, participants, setting, study group, intervention, measurement scale and point and results. One research assistant extracted the data; this work was double-checked by one of the authors. All discrepancies were discussed until a consensus was reached, or a third reviewer was consulted. The study characteristics are summarised in Table 1.

Quality Appraisal

To provide an impression of the quality of the included studies we assessed them with the Cochrane Risk of Bias (RoB) 2.0 tool [21]. This was performed independently by two researchers. Again, discrepancies were discussed until a consensus was reached or a third researcher was consulted. All assessment data were recorded in the RoB 2.0 Excel form and the algorithm function was used to determine the level of bias. In addition, an intervention was identified as relevant to investigate further if the concerning study showed significant results with a low risk of bias.

Results

Description of the included articles

The literature search resulted in 7,453 hits. After removing duplicates, the titles and abstracts of 3,497 papers were screened in Rayyan QCRI, 100 full-text papers were screened for eligibility and finally 22 papers met the inclusion criteria. This process is shown in the PRISMA flow diagram (Figure 1). No additional records were identified in the references of the included articles.
The 22 included studies were performed in 12 countries. Most studies were performed in the United States (n=5) and the United Kingdom (n=4), and three studies were performed in multiple countries (Table 1). In total, 16 studies had a randomised controlled trial design and five studies used a quasi-experimental design. One study had a before-and-after design. Nine of the included articles worked according to the intention-to-treat principle and 13 articles used a pre-protocol method.

The interventions regarding surgical wounds (n=4) or pressure injuries (n=9) were carried out in the hospital setting. The interventions regarding leg ulcers (n=6) or diabetic foot ulcers (n=3) were carried out in the community care setting (n=4), specialised foot or leg ulcer clinics/services (n=4) or the research unit of the department of dermatology (n=1).

A total of 4,734 participants, with a range from 20 to 1,312 per study, were included in the studies. Overall, 57% (n=2,705) of the participants were included in the pressure injury studies, 27% (n=1,257) of the participants were included in the leg ulcer studies, 8% (n=371) were included in diabetic foot care and other chronic wound care and another 8% (n=401) were included surgical wound care. The mean age of the participants was 40 years (range 7-81 years); however, Burke, et al. [22] only reported the mean age of the participants at the time of the surgery (67 years) and Robson, et al. [23] did not report a mean age, only the number of participants >65 or >75 years of age in each group. In addition, 55% of the participants were male, 45% female and in one study gender was not reported.
After data-analysis, four wound intervention subgroups emerged: skin care interventions (n=10), pressure prevention interventions (n=6), health education interventions (n=2) and four miscellaneous interventions. These subgroups were used to describe the study quality scores and the results (Table 1, Appendix 2).

<table>
<thead>
<tr>
<th>Countries</th>
<th>Design</th>
<th>Setting</th>
<th>Patients</th>
<th>Intervention</th>
</tr>
</thead>
<tbody>
<tr>
<td>USA</td>
<td>RCT</td>
<td>Hospital</td>
<td>13</td>
<td>Skin care: chronic wounds</td>
</tr>
<tr>
<td>Australia</td>
<td>Quasi-experimental</td>
<td>Specialized Care</td>
<td>4</td>
<td>postoperative wounds</td>
</tr>
<tr>
<td>Germany</td>
<td>Before and after</td>
<td>Community Care</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>Ireland</td>
<td>-</td>
<td>Research unit (Dermatology)</td>
<td>1</td>
<td>Pressure prevention</td>
</tr>
<tr>
<td>Denmark</td>
<td></td>
<td></td>
<td></td>
<td>Health education</td>
</tr>
<tr>
<td>Italy</td>
<td></td>
<td></td>
<td></td>
<td>Miscellaneous</td>
</tr>
<tr>
<td>Norway</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>South Korea</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spain</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sweden</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5 countries (†)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(†) 1 England & Northern Ireland (counted as UK), 2 UK, 1 Ireland, 1 Ireland / UK (counted for Ireland and UK)  
(‡) France, Spain, Italy, Germany and UK  
(§) 4733 or 4734 participants

### Intervention Results

In this section, we present the results according to the four wound care intervention categories: skin care interventions, pressure prevention interventions, health education interventions and miscellaneous interventions. Table 2 presents the intervention results.

#### Skin Care Interventions: Skin care interventions were clustered into interventions for chronic wounds and for acute wounds.

#### Skin Care Interventions for Chronic Wounds

The sucrose octasulfate dressing [24], significantly improved wound closure of neuro-ischaemic diabetic foot ulcers after 20 weeks of treatment. Wound closure occurred in 48% (n=60) of patients in the sucrose octasulfate dressing group and 30% (n=34) of patients in the control group who received the same dressing without the sucrose octasulfate (risk difference of 18, p=0.002).

The performance of the nanocrystalline silver and cadexomer iodine dressings [25], was comparable in terms of overall healing rate and the number of wounds healed (χ² (1)=0.02, p>0.05). The mean wound healing rates with silver were marginally higher (average=2.10, Standard Deviation [SD]=1.89) compared with iodine (average=1.69, SD=2.46). For the first 2 weeks, the daily healing rate for the silver group (average=2.12, SD=2.94) was significantly higher than the healing rate for the iodine group (average=-0.22, SD=8.18).

Moffatt C, et al. [26], compared the performance of Oxyzyme® and Iodozyme® (active group) and found a slightly higher proportion of ulcers healed in the control group that received standard care compared with the active group (49.1% versus 44.7%). Patients with high protease activity showed an improved and faster healing in the active group (hazard ratio 1.35, 95% confidence interval [CI] 0.63-2.87, p=0.44) but this failed to achieve statistical significance (p=0.67) after adjustment for confounding factors.

Park and Kim [27], showed that patients who received a
structured skin care regimen-including regular use of a no-rinse skin cleanser, application of a skin protectant and an indwelling faecal drainage system when indicated were less likely to develop a pressure ulcer than patients in the control group (5 versus 19, $\chi^2=11.936$, p=0.001).

In the pilot study by Purcell et al. [28], there were no statistically significant differences in wound size between groups at week 4 (p=0.50) or week 12 (p=0.78). The daily use of EMLA cream as a primary dressing (directly on the wound bed underneath the secondary dressing) resulted in complete wound closure in 20% of the participants (intervention group, n=5; control group, n=7) by the end of the 12-week study period.

In the case of hard-to-heal venous leg ulcers, the use of a collagen and an alginate dressing instead of an alginate dressing alone did not result in statistically significant different healing times [29].

**Skin Care Interventions for Postoperative Wounds**

In the study by Bredow et al. [30], only one patient developed blisters on the sixth postoperative day. This patient belonged to the intervention group but was mistakenly given a conventional adhesive (control) dressing instead of the trial dressing.

Brindle and Wegelin [31], found no statistically significant differences (all ps=0.058) in pressure ulcer incidence between the group that received a zinc-based skin protectant and the group that was given a silicone border foam dressing (intervention). It is, however, not possible to determine whether the absence of statistically significant differences between groups reflects a type 2 ($\beta$) error caused by insufficient power to detect a clinically relevant difference.

The jubilee dressing (a hydrofibre inner layer derived from 100% sodium carboxymethyl cellulose [Aquacel, ConvaTec] with a viscoelastic hydrocolloid outer layer that is vapour permeable [DuoDerm, ConvaTec]) used in the study by had a significantly lower complication rate compared with the traditional adhesive dressing when examining blistering (4.8% versus 17.7%, p < 0.04) and leakage (6.4% versus 20.9%, p < 0.034) [22].

Furthermore, participants in the feasibility study by Robson et al. [23], who had a sterilised, medical-grade antibacterial honey applied to their wounds stayed in hospital for a significantly shorter time after operation (median 12 days versus 18 days, p=0.047). At 7 days, there were positive wound swabs for 20% (5/25) of the honey group and 13% (3/24) of the control group (p=0.70). A larger randomised controlled trial is necessary to show a clinical benefit for honey.

**Pressure Prevention Interventions:** Pressure prevention interventions were clustered into turning care interventions, pressure relief interventions and pressure mapping interventions.

**Turning Care**

Manzano et al. [32], reported that a pressure ulcer of at least grade II developed in 10.3% (17/165) of mechanically ventilated patients turned every two hours versus 13.4% (22/164) of those turned every four hours (hazard ratio 0.89, 95% CI 0.46-1.71, p=0.73) The increased turning frequency did increase device-related adverse events (47.9% versus 36.6%) as well as the nursing workload with a median (interquartile range) daily nursing workload for manual repositioning of 21 (14-27) versus 11 (8-15) minutes per patient.

On the other hand, turning care can be positively influenced by using a wearable patient sensor: it was associated with a significant increase in the total time with turning compliance for patients at high risk for pressure injuries [33]. In that study, the researchers used a dynamic target: turning with a minimum angle of 20°and with at least 15 minutes of cumulative tissue depressurisation every two hours. Changes in position were calculated based on data generated by the wearable patient sensor to determine the degree of position change, as well as the duration of time spent in each position. The intervention had a significant protective effect against pressure injury (odds ratio 0.33, 95% CI 0.12-0.90, p=0.031).

**Pressure Relief**

Pressure ulcers on the heel can be prevented more successfully by using a heel protector that ensures off-loading and maintains the foot in a neutral position rather than by using pillows to position the heel and redistribute pressure [34]. None of the patients in the intervention group developed hospital-acquired pressure injuries of the heels, while seven patients in the control group did (p<0.001).

When examining the pressure-relief suspension boot, none of the patients in the intervention group developed signs or symptoms of pressure, whereas 40% (6/15) of patients who used intravenous bags to relieve pressure to the Achilles or heel area developed signs and symptoms of pressure [35]. Those six patients had blanchable erythema and warmth present upon assessment and there was a significant association (p=0.006).

**Pressure Mapping**

Continuous bedside pressure mapping displays the patient’s pressure points in real-time colour imagery, showing how pressure is distributed at the body-mat interface. In the study by Behrendt et al. [36], hospital-associated pressure ulcers (stage II) developed in 0.9% (2/213) of patients with continuous bedside pressure mapping compared with 4.8% (10/209) of patients in the control group (p=0.02).

Gunningberg et al. [37] did not find a significant difference on any study day (3, 7 and 14) (p=0.3-0.7) in the prevalence of
pressure ulcers between the intervention group that received continuous bedside pressure mapping (24.2% on day 1 and 28.2% on day 14) and the control group (18.2% on day 1 and 23.8% on day 14). Of note, 10.1% (7/69) of patients in the intervention group and 8.6% (7/81) of patients in the control group who had no pressure ulcers on admission developed pressure ulcers category 1 and 2 during their hospital stay. The incidence rate ratio between the intervention and control groups was 1.13 (95% CI 0.34-3.79).

**Health Education Interventions**

Two interventions—the use of a thermometer for monitoring alongside theory-based counselling by a specialist diabetes nurse were implemented in the pilot feasibility study by Skafjeld et al. [38]. Because they were implemented together, it is difficult to separate the effect of each component. There were no significant differences in foot ulcer development between the two groups. During the 1-year follow-up, the incidence of foot ulcers in the intervention and control groups was 39% (n=7/21) and 50% (n=10/20), respectively (p=0.532).

Zarchi et al. [39], reported that advice on wound management given to home-care nurses by a team of hospital-based wound experts significantly improves wound healing compared with the best available conventional practice. During the 1-year follow-up, complete wound healing was achieved in 70% (n=35) of patients in the telemedicine group compared with 45% (n=18) of patients in the conventional group (adjusted hazard ratio 2.19, 95% CI 1.15-4.17, p=0.017).

**Miscellaneous Interventions**

**Compression Hosiery**

According to Ashby et al. [40], two-layer compression hosiery that delivers 35-40 mmHg of compression at the ankle is a viable alternative to four-layer bandages that delivers 40 mmHg of compression at the ankle because it is equally effective at healing venous leg ulcers (p= 0.96). The median time to ulcer healing was 99 days (95% CI 84-126) in the hosiery group and 98 days (85-112) in the bandage group; moreover, the proportion of ulcer healing was almost the same in the two groups (70.9% for hosiery and 70.4% for bandage). The rate of recurrence was greater with bandages than with hosiery (p=0.026). However, a higher rate of treatment changes in participants in the hosiery group than in the bandage group (38.3% versus 27.0%, p=0.02) suggests that hosiery might not be suitable for all patients.

**Combined Preventive Measures**

Coyer et al. [41], showed that the InSPiRE protocol that consists of a bundle of preventive processes was successful in reducing the cumulative incidence of pressure ulcers from 30.4% (31/102) of patients in the control group to 18.1% (19/105) of patients in the intervention group (χ²=4.271, df=1, p=0.039). The intervention group also showed significantly fewer pressure injury events developing over time (Logrank [Mantel-Cox]=11.842, df=1, p<0.001) as most patients in that group only had one pressure injury and fewer skin injuries (stage II-IV) (4/105) compared with patients in the control group (17/102). There was also a significant reduction in the severity of skin pressure injuries and a longer length of time for pressure injuries to develop.

**Incisional Negative Pressure Wound Therapy**

The incisional negative pressure wound therapy device in the study by Nordmeyer et al. [42], was attached to the skin over the wound immediately after surgical wound closure. The seroma volume underneath the surgical wound was significantly lower at day 5 and day 10 in the incisional negative pressure wound therapy group (day 5: incisional negative pressure wound therapy group 0 ml versus standard treatment 1.9 ml, p=0.0007; day 10: incisional negative pressure wound therapy group 0.5 ml versus standard treatment 1.6 ml, p<0.024).

**Ultrasound Therapy**

Finally, low dose, high frequency ultrasound administered weekly for 12 weeks during dressing changes in addition to standard care did not significantly reduce ulcer recurrence (p=0.68) or increase ulcer healing rates (log rank test statistic 0.25, p=0.61; Wilcoxon test statistic 0.33, p=0.56). After adjustment for the baseline ulcer area, the baseline ulcer duration, the use of compression bandaging and the study centre, there was still no evidence of a difference in time to healing (hazard ratio 0.99, 95% CI 0.70-1.40, p=0.97) [43].
## Skin care interventions

### CHRONIC WOUNDS

<table>
<thead>
<tr>
<th>Authors</th>
<th>Methodology</th>
<th>Findings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Edmondson et al. (2018)</td>
<td>2 weeks after randomisation, then monthly until the end of the study. Wound area tracing was done and photos were taken after debridement at each assessment, and if wound closure occurred.</td>
<td>Wound closure Time to wound closure Wound area reduction (Absolute) Adverse event: infection of target wound</td>
</tr>
<tr>
<td>Molitor et al. (2010)</td>
<td>Photographs were taken at recruitment (baseline) and at two weekly intervals for 12 weeks or less if the client healed. Wound size was measured using the Advanced Medical Wound Imaging System V2.2 (AMWIS) software.</td>
<td>Wound healing nr of healed wounds within 12 weeks</td>
</tr>
<tr>
<td>Moffatt et al. (2014)</td>
<td>Weekly assessment visits to re-measure wound area. Wound swabs at each weekly dressing change.</td>
<td>Complete ulcer closure (up to 24 weeks) Complete ulcer closure (up to 12 weeks) Dressing changes</td>
</tr>
<tr>
<td>Park &amp; Kim (2014)</td>
<td>Once a day for 7 days. The highest IADS scores and PU stage (NPUAP) documented during the 1-week period were used for data analysis.</td>
<td>Reduced IADS PU occurrence Relation between IADS and PU</td>
</tr>
<tr>
<td>Purcell et al. (2017)</td>
<td>Wound size: collected at baseline and weeks 4 and 12. Wound size was assessed by measuring the surface areas of CLUs using digital planimetry software (Integrated Clinical Information System, Central Coast Local Health District) that was calibrated prior to each measurement</td>
<td>Wound size (4W) Wound size (12W)</td>
</tr>
</tbody>
</table>

### POSTOPERATIVE WOUNDS

<table>
<thead>
<tr>
<th>Authors</th>
<th>Methodology</th>
<th>Findings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bredow et al. (2018)</td>
<td>Patients were followed up on postoperative days 2, 3 and 6. Assessment of photograph for postoperative blister formation. Parameters: skin status, including edema and temperature assessments, status with regard to, sensation of the patient underneath the dressing, wound exudate quantity and quality, absorbency of the dressing.</td>
<td>Blister formation Dressing changes (day 2) Dressing changes (day 3) Dressing changes (day 6)</td>
</tr>
<tr>
<td>Brinicle &amp; Wegelin (2012)</td>
<td>Daily skin assessments</td>
<td>Pressure ulcer incidence CG vs IG (unadjusted)</td>
</tr>
<tr>
<td>Burke et al. (2012)</td>
<td>The number of dressing changes, incidence of blistering, leakage, appearance of inflammation was recorded for each patient. Dressings were changed only when there was a more than a 50% strikethrough of the inner layer visible.</td>
<td>Wound blistering Leakage Inflammation Infection Dressing changes: only one dressing change needed before discharge</td>
</tr>
<tr>
<td>Robson et al. (2012)</td>
<td>Wound swabs at any time up to 28 days after operations.</td>
<td>Positive wound swabs Positive wound swabs (MRSA) Positive wound swabs (7 days)</td>
</tr>
</tbody>
</table>

#This patient was in the IG, but had accidentally received a control wound dressing.

## Pressure prevention interventions

<table>
<thead>
<tr>
<th>Authors</th>
<th>Methodology</th>
<th>Findings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blake (2012)</td>
<td>Daily assessments of feet/Ankle area for signs and symptoms of pressure: redness, warmth, coolness, and pain. (visualization of the heels, palpation to assess for pain, and blanching to assess for nonblanchable erythema)</td>
<td>Signs and symptoms of pressure</td>
</tr>
<tr>
<td>Büssing et al. (2014)</td>
<td>All patients skin is assessed at least every 8 hours for areas of erythema over bony prominences.</td>
<td>Hospital Acquired PU</td>
</tr>
<tr>
<td>Cunningham et al. (2017)</td>
<td>On days 1, 7, and 14. Prevalence and incidence of PUs according to pressure injury staging system NPUAP, 2014. Observation of preventive measures. Interface pressure was collected from the CBPM-monitor after the patient had been in the same position for 5 min.</td>
<td>Prevalence PU (day 3) Prevalence PU (day 3) Prevalence PU (day 7) Prevalence PU (day 14) PU development during hospital stay</td>
</tr>
<tr>
<td>Manzana et al. (2014)</td>
<td>Not specified: between enrolment in the study and ICU discharge Incidence of a PU (&gt;grade II) at any anatomic site between enrolment in the study and ICU discharge as assessed by a study nurse (PU evaluator). The associated nursing workload was also assessed, defined as the median min/day devoted to the turning.</td>
<td>Development PU at least grade 2 Repositioning total Device-related adverse events Daily nursing workload</td>
</tr>
</tbody>
</table>
Meyers (2017)  54
Assessment of heel skin by nursing staff every shift and by data collectors every other day. Goniometric measurements were conducted and recorded on study admission, day 3, every other day, and on the last day of the study. Braden Scale for Pressure Sore Risk scores were recorded every shift.

Development of heel P4
Decrease in goniometric scores (day 3)
Decrease in goniometric scores (day 7)
P<.001*
P<.004*
P<.001*
41%  33%  41%
0.1 (0.52)  1.4 (2.25)  6.6 (2.03)
0%  13%  19%
0%  13%  19%
NR  NR  NR
NR  NR  NR
NR  NR  NR

Pickham et al. (2018)  132
Head-to-toe skin assessment for PrIs (pressure injuries) every shift (nursing staff). If a HAPI was present, it was staged using the NPUAP staging criteria and documented in the clinical record using standard documentation procedures. Any remarkable findings are documented and a daily report is generated for assessment within 24h by an independent Certified Wound, Ostomy, and Continence Nurse. The wearable patient sensor measures patient turning by assessing its relative position within a three-dimensional space, and every ten seconds relays this data through a mesh network of antennae to a secure SQL database.

Hospital Acquired PUs
Turning compliance
Turning magnitude
Depressurization time
P=.031
P<.01
P=.923
P=.145
2.3%  54%  67%  1.6%
1%  1%  1%  3%
21%  21%  21%  21%
39%  39%  39%  39%
1.31[OR]
0.11[OR]
NR
NR
0.12
0.08
0.13
0.90

Health education interventions

Skafjeld et al. (2015)  41
RQ: Temperature was to be monitored at the same six points under both feet and recorded in a log book daily. Clinical examinations at baseline and at study-end. Foot ulcer occurrence (end point in the study) was classified according to Wagner foot classification system.

Incidence of foot ulcer
0.532
50%  39%  11%
NR  NR  NR

Zarchi et al. (2012)  90
An integrated Flash-based image tool (Danish Telemedicine) was used to spatially calibrate images and to measure wound surface area. Digital images of wounds in all participants were recorded on the day of inclusion and subsequently during updates in the telemedicine group. Web-based charts, including digital images, were updated as frequently as possible by home care nurses, but at a minimum of every second week, unless decided otherwise by the wound-expert team.

Complete wound healing
0.017
45%  70%  25%
2.19[HR]
1.15
4.17

Miscellaneous interventions

Ashby et al. (2014)  453 (1)
Time of ulcer healing in days from randomization (assessed by photographs).

Ulcer Healing rates
p=.96
NR
80.4%  90.9%
70.4%  70.4%
0.53[RR]
0.99[RR]
0.79
1.25

Coye et al. (2015)  207
Skin assessment on admission + ongoing assessment. Gt: skin integrity physical assessment every 12 hours. Clinical examination of the nare, lips and mouth for loss of skin integrity is undertaken every 12 hours. CG: daily skin assessment. Skin surrounding the NGT or ETT is assessed on a 12 hourly basis.

Pressure injury cumulative incidence
P<.01
P=.001
P=.018*
30.4%  62%  10/102
24  15/19
4.8
1.63[HR]
0.95
0.73
1.25

Sordmeyer et al. (2016)  20
Examination by ultrasound to measure seroma volumes. Measurements in both groups on the 5th and 10th day after surgery. Postoperatively, the immediate amount of wound secretion in the Redon drain canisters was quantified.

Wound size
Wound secretion (2days)
Seroma volume (day 5)
Seroma volume (day 10)
Dressing changes
P<.26
P<.16
P=.0001*
P=.024*
P<.0001*
1.25(5.80)
621.5 ml (286.5)
1.9 ml (2.7)
1.6 ml (2.6)
7.9 pp
18.60 (14.38)
454 ml (229.6)
0 ml (0)
0.5 ml (1.0)
4.8 pp
2.62[HR]
1.67[HR]
1.9[HR]
1.1[HR]
3.1[HR]
NR
NR
NR
NR
NR

Watson et al. (2011)  337
Digital photographs of the reference ulcer were taken every four weeks, at point of healing and seven days after healing to determine date of healing. If no photographs were available for a patient, then the date of healing decided by the treating nurse was taken as the healed date. (*)

Difference in healing time (adjusted)
Median healing time
All ulcers healed (12 months)
Recurrence of healed ulcers
Serious adverse events
Ulcer size at (4 weeks)
P=.067
P=.39
P=.68
P=.39
P=.50
328 days
169
14931
45%
NR
365 days
78
17.31
55%
NR
37
10
NR
0.05
-0.34
-0.09
1.19

Table 2: Results.

Quality: Risk of Bias

To provide an impression of the quality of the included studies we assessed them with the Cochrane Risk of Bias (RoB) 2.0 tool. Table 3 presents the results of the risk of bias analysis.

Of the 10 skin care intervention studies, only three scored high quality. Four studies were found to be of moderate quality due to concerns on one assessment item or a high risk of bias on the assessment item ‘Deviations from intended interventions’. Three skin care intervention studies scored a high risk of bias on the assessment item ‘Missing outcome data’ and were therefore assessed as low quality.

Of the six studies researching pressure prevention interventions, two were assessed as high quality. For four of the six studies, there were some concerns regarding the risk of bias on the assessment item ‘Randomisation process’. Three of those studies were assessed as moderate quality. The other one also scored a high risk of bias on two assessment items and was therefore assessed as low quality.

The two studies on health education interventions were found to be of low quality due to a high risk of bias on the assessment items ‘Missing outcome data’ and ‘Measurement of the outcome’.

One of the remaining four studies was found to be of high quality. Two studies noted a high risk of bias on one assessment item and were therefore assessed as low quality. The other study only noted concerns regarding the risk of bias on the assessment item ‘Randomisation process’ and was therefore assessed as moderate quality.
<table>
<thead>
<tr>
<th></th>
<th>Randomization process</th>
<th>Deviations from intended interventions</th>
<th>Missing outcome data</th>
<th>Measurement of the outcome</th>
<th>Selection of the reported result</th>
<th>Overall</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Skin care interventions</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Chronic wounds</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Edmonds et al. (2018) (i)</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Miller et al. (2010) (i)</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Moffatt et al. (2014) (i)</td>
<td>+</td>
<td>-</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>/</td>
</tr>
<tr>
<td>Park &amp; Kim (2014) (p)</td>
<td>/</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>/</td>
</tr>
<tr>
<td>Purcell et al. (2017) (i)</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Romanelli et al. (2015) (p)</td>
<td>+</td>
<td>+</td>
<td>-</td>
<td>+</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td><strong>Postoperative wounds</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bredow et al. (2018) (i)</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>/</td>
<td>+</td>
<td>/</td>
</tr>
<tr>
<td>Brindle et al. (2012) (p)</td>
<td>/</td>
<td>-</td>
<td>-</td>
<td>+</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>Burke et al. (2012) (p)</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>/</td>
<td>+</td>
<td>/</td>
</tr>
<tr>
<td>Robson et al. (2012) (i)</td>
<td>/</td>
<td>+</td>
<td>-</td>
<td>+</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td><strong>Pressure prevention interventions</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Turning care</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Manzano et al. (2014) (p)</td>
<td>+</td>
<td>-</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Pickham et al. (2018) (i)</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td><strong>Pressure relief</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bales (2012)(p)</td>
<td>/</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>/</td>
</tr>
<tr>
<td>Meyers (2017) (p)</td>
<td>/</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>+</td>
<td>-</td>
</tr>
</tbody>
</table>
### Pressure mapping

<table>
<thead>
<tr>
<th>Authors</th>
<th>Low Risk</th>
<th>Some concerns</th>
<th>High Risk</th>
</tr>
</thead>
<tbody>
<tr>
<td>Behrendt et al. (2014) (p)</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Gunningberg et al. (2017) (p)</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
</tbody>
</table>

### Health education interventions

<table>
<thead>
<tr>
<th>Authors</th>
<th>Low Risk</th>
<th>Some concerns</th>
<th>High Risk</th>
</tr>
</thead>
<tbody>
<tr>
<td>Skafjeld et al. (2015) (i)</td>
<td>+</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Zarchi et al. (2015) (p)</td>
<td>/</td>
<td>-</td>
<td>/</td>
</tr>
</tbody>
</table>

### Miscellaneous interventions

<table>
<thead>
<tr>
<th>Authors</th>
<th>Low Risk</th>
<th>Some concerns</th>
<th>High Risk</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ashby et al. (2014) (i)</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Coyer et al. (2015) (p)</td>
<td>/</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>Nordmeyer et al. (2016) (p)</td>
<td>/</td>
<td>+</td>
<td>/</td>
</tr>
<tr>
<td>Watson et al. (2011) (p)</td>
<td>+</td>
<td>-</td>
<td>+</td>
</tr>
</tbody>
</table>

+ Low Risk, / Some concerns, - High risk; (i)=intention-to-treat; (p)=per-protocol

**Table 3: Assessment of the Risk of Bias.**

### Discussion

#### Summary of Evidence

Our systematic scoping review provides an overview of wound care interventions executed by nurses in the hospital or community care setting. In total, 22 studies were included from a comprehensive search through six databases up to November 2019. We identified four categories of nursing interventions in wound care: skin care interventions, pressure prevention interventions, health education interventions and a few miscellaneous interventions. For the quality assessment, we used the RoB 2.0. The inability to blind patients, health care professionals or outcome assessors increased the risk of bias.

In this systematic scoping review, we focused on providing insight regarding which nursing interventions in wound care are relevant for further investigation. Three pressure prevention interventions stand out and deserve future follow-up to formulate evidence based recommendation for: the use of real-time data and a wearable patient sensor, the use of pressure-relief suspension boots and the use of a heel protector. On the other hand, one standout for further investigation as possible low-value: repositioning the patient every two hours instead of every four hours.

The use of a two-layer compression hosiery failed to show significant results regarding the ulcer healing rate but showed significant results regarding the rate of recurrence. When we take the results and the low risk of bias of that study into account as well as the difficulty of applying four-layer bandages – which could compromise the compression that is delivered and the discomfort caused by four layers – it is worthwhile to investigate the two-layer compression hosiery further because it contributes to person-centred care.
Comparison with Other Studies

In this systematic scoping review, we focused on providing insight regarding wound care interventions executed by nurses. For that reason we used a nursing filter for this scoping review. For example, the study by Bröllman et al. [44], was not included in the search results even if it is about a wound care intervention.

As reported by Meyers [34], pressure ulcers on the heel can be prevented more successfully by using a heel protector that ensures off-loading and maintains the foot in a neutral position rather than by using pillows to position the heel and redistribute pressure. A pressure-relief suspension boot was found to be more effective than intravenous bags [35]. The use of a heel cushion/heel protector that distributes the pressure over the calf without putting pressure on the Achilles tendon is also recommended in the Dutch guideline for pressure ulcers (2021) [45]. One of the included studies for this recommendation is the study by Meyers [34].

Prior studies evaluating the association between patient turning and the development of hospital-acquired pressure injuries have failed to establish sufficiently a benefit [46]. While Chaboyer et al. [47] analysed a hospital-acquired pressure injury prevention care bundle with 1,600 hospitalised patients, they failed to produce sufficient evidence to indicate an effect (hazard ratio 0.58, 95% CI 0.25-1.33, p=0.198). Pickham et al. [33] showed that a wearable patient sensor had a positive influence on turning care. This device may overcome the limitation that direct observation or self-reported data are needed to record turning compliance by providing an objective recording of patient turning practices. Moreover, the “aSSKING” model (assess risk; skin assessment and skin care; surface; keep moving; incontinence and moisture; nutrition and hydration; and giving information or getting help) could be useful in pressure ulcer prevention and care planning [48]. The InSpiRE protocol, a bundle of pressure injury prevention processes, resulted in a reduced cumulative incidence of intensive care unit–acquired pressure injury and a reduced number and severity of pressure injuries that developed over time. Systematic and ongoing assessment of the patient’s skin and pressure injury risk as well as implementation of tailored prevention measures are central to preventing pressure injuries [41]. Risk assessment is also a key element in the Dutch guideline for pressure ulcers [45].

Areas for Further Research

We identified the scope of wound interventions executed by nurses that are relevant for further research but their effectiveness needs to be evaluated in future studies. A systematic review on clusters of wound care interventions without the nursing filter in the search strategy is necessary to determine if the interventions are high- or low-value care.

Regarding recommendations for further research, a small or insufficient sample size was a common methodological issue identified in six of the 22 included studies. A need for well powered, randomised controlled trials with high quality methods exists. For example, Bales [35], suggested that the use of the intravenous bags as a pressure-relieving intervention must be eliminated and an intervention proven to be effective, such as the pressure-relief suspension boot, should be used in its place. A small convenience sample was used in this moderate-quality study; thus, more research is needed to generalise the results.

Blinding of participants or caregivers is not always possible, so future studies will also face this concern regarding the randomisation process. However, this issue can when possible be resolved by blinding the assessor.

In addition, the transferability of wound interventions to other settings should be researched. Of the included studies on pressure injuries, six were performed on patients hospitalised in the intensive care unit. For example, the InSpiRE protocol [41] was developed for critically ill patients and is context specific for the intensive care unit; it has not been used outside this setting. The use of the InSpiRE protocol, supported by education and ongoing support, has raised awareness of the problem. Other settings may also benefit from an increased awareness.

Better evidence is needed to improve health care. Mapping research questions against published systematic reviews may identify evidence-rich and evidence-poor areas of clinical practice, an endeavour that could help identify and prioritise directions and focus of future research [17]. To help nurses to act as a gatekeepers for low-value care when necessary [15] and to deliver high-value wound care, it is necessary to provide them with all the information and evidence they need to make the right choices. Person-centred care values the patient’s perspectives, beliefs and autonomy. Gethin et al. [49] found that the evidence base to support person-centred care in wound management is developing and improved outcomes in the areas of pressure ulcer prevention, patient satisfaction, patient knowledge and quality of life have been reported, but the clinical outcomes remain under-explored.

Only 22 studies met the inclusion criteria. In health services, nursing care is the most provided care but the least evidence based. Focusing on the fundamentals of care will counterbalance devaluation of basic care and support improving the quality of nursing care [50].

Limitations

In this systematic scoping review we attempted to give a complete overview of the wound care interventions executed by nurses. A few considerations should be made with regard to the results. First, we have missed wound care studies not identified by
using a nursing filter in our search strategy. Second, some studies were underpowered to detect differences between groups; those studies need to be replicated in adequately powered investigations. Studies with a small sample size or carried out in a specific context (for example, the intensive care unit) limit the possibility to generalise the findings and warrant the exploration of other contexts and populations.

Third, the risk of bias was increased because blinding patients, health care professionals or outcome assessors was not possible due to the nature of the intervention-for example, when a turning schedule was used in the intervention. We chose to use the algorithm function in the RoB 2.0 tool to determine the risk of bias for transparency, but this approach may not be suitable for assessment of the quality of nursing studies. Finally, all studies presented limited statistical results, such as confidence intervals, hence, it is hard to determine the impact of effects.

Conclusion

In this systematic scoping review, we assessed 22 studies on nursing wound interventions. We identified four wound intervention categories: skin care, pressure prevention, health education interventions and miscellaneous.

Three pressure prevention interventions stand out and deserve future follow-up to formulate evidence-based recommendation for: the use of real-time data and a wearable patient sensor, the use of pressure-relief suspension boots and the use of a heel protector. The use of a two-layer compression hosiery also deserves future follow-up because it contributes to person-centred care as to healing, recurrence discomfort and ease of applying. On the other hand, one standout for further investigation as possible low-value care: repositioning the patient every two hours instead of every four hours. We recommend systematic reviews on clusters of wound care interventions that can be executed by nurses without the nursing filter in the search strategy to determine if these interventions are high- or low-value care.

Relevance to Clinical Practice

This systematic scoping review provides an overview of the wound care interventions executed by nurses in the hospital and community care setting. Five interventions can be prioritized to follow-up with systematic reviews on effect to formulate evidence-based recommendation about high and low value care interventions for nurses.

Acknowledgements

We thank clinical librarian OYA Chan, PhD, for her contribution to the search strategy; MJA van der Heijden, RN, MSc, for her contribution to the screening process and quality appraisal; and AJ Oude Bos for her contribution to the data extraction.

Contribution

Study design, JG, AvV, HV and GHDW; data collection and analysis, JG, GHDW, ABJ, AOV and MvdH; and manuscript preparation, JG, ABJ, AvV, HV and GHDW.

Funding

This systematic scoping review is part of the Improve! Project, which is focused on creating an evidence-based quality improvement learning culture in nursing teams in the hospital and community care settings. The Improve! Project is funded the Netherlands Organization for Health Research and Development (ZonMw) (Project Number: 516022518)

Registration

PROSPERO Registration: ID CRD4202153093.

References


(Wound closure.fs. or exp Burns/ or exp Soft Tissue Injuries/ or exp Surgical Wound/ or exp Wounds, Nonpenetrating/ or exp Wounds, Penetrating/ or exp Skin Ulcer/ or Self Mutilation/ or (Blunt Injur* or burn or burns or Diabetic Feet or Diabetic Foot or Foot Ulcer* or Leg ulcer* or Nonpenetrating Injur* or Pressure ulcer* or decubitus or Skin Ulcer* or Soft Tissue Injur* or Sunburn* or Surgical Incision* or Wound* or Automutilation or self mutilation).ti,ab,kf. or exp Wound Closure Techniques/ or exp Wound Healing/ or (Wound Healing* or tissue repair* or Negative-Pressure Wound Therap* or Topical Negative-Pressure Therap* or Negative-Pressure Dressings or Vacuum-Assisted Closure* or wound closure).ti,ab,kf.) AND (nursing.fs. or exp Nursing/ or nurses/ or nurse administrators/ or exp nurse specialists/ or nurses, community health/ or nurses, international/ or nurses, male/ or nurses, public health/ or exp Nursing Staff/ or exp Nursing Care/ or nursing process/ or exp nursing assessment/ or Licensed Practical Nurses/ or (Nurse or Nurses or nursing).ti,ab,kf.) AND ((exp clinical trial/ or (Randomi#ed or Placebo or Randomly or Quasi-experimental or Experimental group* or Intervention group* or Control group* or Clinical trial or Quasiexperimental or Semiexperimental or Semi-experimental or Nonrandomized group*).ti,ab,kf. or trial.ti. or clinical trials as topic/) not (exp animals/ not humans/))

Appendix 1: Medline Search.
### Skin care interventions:

<table>
<thead>
<tr>
<th>Author (year)</th>
<th>Study design</th>
<th>Aim</th>
<th>Participants/Study group, Country</th>
<th>Intervention</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bales et al. (2012)</td>
<td>RCT</td>
<td>Comparing efficacy of jubilee dressing method vs standard traditional adhesive dressing in reducing wound complications</td>
<td>Patients with elective total hip/knee replacement (orthopedic hospitals) - Ireland</td>
<td>IG: jubilee dressing (absorbent hydrogel inner layer and a hydrocolloid viscoelastic outer layer)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>CG: standard dressing with self-adhesive outer aspect and a centrally located absorbent wound pad</td>
</tr>
<tr>
<td></td>
<td>Quasi-experimental</td>
<td>Measuring the effect of a structured skin care regimen for critically ill patients with fecal incontinence</td>
<td>ICU patients with fecal incontinence of a hospital - South Korea</td>
<td>IG: structured skin care regimen (regular use of a no-rinse skin cleanser, application of a skin protectant, and indwelling fecal drainage system when indicated)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>CG: standard skin care protocol</td>
</tr>
<tr>
<td>Romanelli et al. (2015)</td>
<td>RCT</td>
<td>Evaluating the effect of a collagen membrane on granulation tissue formation and ulcer healing in patients with hard-to-heal venous leg ulcers (VLUs)</td>
<td>Patients with venous insufficiency and a hard-to-heal VLU of a Wound Healing Research Unit of the Department of Dermatology - Italy</td>
<td>IG: collagen and alginate dressing</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>CG: alginate dressing only</td>
</tr>
<tr>
<td>Mitter et al. (2018)</td>
<td>RCT</td>
<td>Comparing the effectiveness of cadexomer iodine vs nanocrystalline silver in the antimicrobial treatment of leg ulcers</td>
<td>Clients with infection of lower leg ulcers of community nursing services - Australia</td>
<td>IG: cadexomer iodine dressing</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>CG: nanocrystalline silver dressing</td>
</tr>
<tr>
<td>Purcell et al. (2017)</td>
<td>RCT</td>
<td>Assessing the effectiveness of EMLA as a primary wound dressing on wound healing and quality of life for painful chronic leg ulcers (CLUs)</td>
<td>Patients with painful CLUs of Community clinics - Australia</td>
<td>IG: daily application of EMLA cream (1-2 g per 19cm2) for 4 weeks as a primary dressing, followed by usual care (8 weeks)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>CG: usual evidence-based wound care</td>
</tr>
<tr>
<td>Bledsoe et al. (2018)</td>
<td>RCT</td>
<td>Comparing efficacy of absorbent vs conventional wound dressing in prevention of blister formation</td>
<td>Patients with knee/hip replacement/spinal surgery (orthopedic surgery) - Germany</td>
<td>IG: absorbent wound dressing, only changed before the sixth postoperative day if medically indicated, as recommended by the manufacturer.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>CG: conventional adhesive dressing, changed not later than on the second postoperative day and subsequently as required, but not later than every second day.</td>
</tr>
<tr>
<td>Mohatt et al. (2014)</td>
<td>RCT</td>
<td>Comparing the effectiveness of Oxyzyme/iododerm vs standard care in the treatment of venous and mixed venous/arterial ulceration</td>
<td>Patients with venous and mixed venous/arterial ulceration of a leg ulcer service - UK</td>
<td>IG: Oxyzyme/iododerm dressing regimen</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>CG: standard care</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>CG: zinc-based skin protectant</td>
</tr>
<tr>
<td>Robison et al. (2012)</td>
<td>RCT</td>
<td>Assessing the use of medical grade honey following microvascular free tissue transfer to reduce the incidence of wound infection</td>
<td>Cancer patients admitted for free tissue reconstruction of a maxillofacial unit - UK</td>
<td>IG: honey dressing</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>CG: conventional dressing</td>
</tr>
</tbody>
</table>

### Pressure prevention interventions

<table>
<thead>
<tr>
<th>Author (year)</th>
<th>Study design</th>
<th>Aim</th>
<th>Participants/Study group, Country</th>
<th>Intervention</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fickham et al. (2018)</td>
<td>RCT</td>
<td>Assessing the effectiveness of a wearable patient sensor to improve care delivery and patient outcomes by increasing the total time with turning compliance and preventing heel Pri</td>
<td>ICU patients of a medical centre - USA</td>
<td>IG: turning care influenced by real-time data derived from a wearable patient sensor</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>CG: turning care relying on traditional turn reminders and standard practices (sensor recording but no feedback to bedside clinicians)</td>
</tr>
<tr>
<td>Mainano et al. (2014)</td>
<td>RCT</td>
<td>Comparing effectiveness of 2 repositioning schedules for preventing PU development</td>
<td>ICU patients under mechanical ventilation of a hospital - Spain</td>
<td>IG: repositioning every 2 hours.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>CG: repositioning every 4 hours.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>CG: intravenous bags</td>
</tr>
<tr>
<td>Citation</td>
<td>Objective</td>
<td>Study Design</td>
<td>Participants</td>
<td>Outcomes</td>
</tr>
<tr>
<td>----------</td>
<td>-----------</td>
<td>--------------</td>
<td>--------------</td>
<td>----------</td>
</tr>
</tbody>
</table>
| Bakker-Jacobs A, Giesen JH, Vermeulen H, Vught AV, Huisman-de Waal G (2022) | To determine the utility of the CBPM system in repositioning patients to prevent hospital-associated pressure ulcer (HAPU) formation. | Quasi-experimental | Patients admitted to the MICU at Henry Ford Hospital - Detroit, Michigan | Total: 422  
IG: n=213  
CG: n=209 | IG: Age: 58.7 (14.9)  
CG: Age: 57.2 (18.3)  
Gender: Male: 49% / Female: 51%  
IG: Age: 56.7 (14.4)  
CG: Age: 56.2 (14.8)  
Gender: Male: 53% / Female: 47% |
| Bouma et al. (2017) | Evaluating the effect of pressure mapping on PUs prevalence and incidence | RCT | Patients of a geriatric-intestinal medical ward of a hospital - Sweden | Total: n=190  
IG: n=91  
CG: n=99 | IG: Age: IG: 81 (8.5)  
CG: Age: CG: 81 (9.6)  
Gender: IG: 35 (38.5) / Female: 56 (61.5)  
CG: Male: 56 (57) / Female: 43 (43.4) |
| Coyer et al. (2017) | Comparing a heel protector vs standard care in the prevention of PrI of the heels and plantar flexion contractures | RCT | ICU patients with preexisting heel PrI or plantar flexion contractures - USA | Total: n=54  
IG: n=37  
CG: n=17 | IG: Age: IG: 44.6 (17.15)  
CG: Age: CG: 40.7 (14.96)  
Gender: IG: 25 (67.6) / Female: 12 (32.4)  
CG: Male: 14 (82.4) / Female: 3 (17.6) |
| Skafjeld et al. (2015) | Testing the feasibility of monitoring foot skin temperatures in combination with counselling to standard foot care to reduce diabetic foot ulcer recurrence | RCT | Outpatients with diabetic neuropathy and previous foot ulcers of a diabetes specialty clinic - Norway | Total: n=41  
IG: n=21  
CG: n=20 | IG: Age: IG: 57.1 (10.2)  
CG: Age: CG: 59.4 (13.0)  
Gender: IG: 18 (86) / Female: 3 (14.0)  
CG: Male: 15 (75.0) / Female: 5 (25.0) |
| Zarchi et al. (2012) | Testing the efficacy of telemedicine in wound management | Quasi-experimental | Chronic wound patients with hard to heal wounds of nurse-led, home-based health-care - Denmark | Total: n=90  
IG: n=50  
CG: n=40 | IG: Age: IG: 78.4 (14.4)  
CG: Age: CG: 74.2 (10.6)  
Gender: IG: 21 (42) / Female: 29 (58)  
CG: Male: 20 (50) / Female: 20 (50) |
| Ashby et al. (2014) | Comparing efficacy of two-layer compression hosiery vs four-layer bandage in treatment of venous leg ulcers | RCT | Patients with venous leg ulcers of Community services and clinics/family doctor practices - England and Northern Ireland | Total: n=435 or 454  
IG: n=230  
CG: n=224 | IG: Age: IG: 68.3 (15.1)  
CG: Age: CG: 68.9 (13.8)  
Gender: IG: 117 (51) / Female: 113 (49)  
CG: Male: 113 (50) / Female: 111 (50) |
| Nordmeyer et al. 2016 | Evaluating the effectiveness of negative pressure wound therapy (NPWT) on seroma prevention and surgical incision treatment | RCT | Patients with large surgical wounds - Germany | Total: n=20  
IG: n=10  
CG: n=10 | IG: Age: IG: 52.30 (16.32)  
CG: Age: CG: 57.30 (15.24)  
Gender: IG: Not reported  
CG: Not reported |
| Coyer et al. (2015) | Before and after design with CG | RCT | Critically ill ICU patients of a hospital - Australia | Total: n=207  
IG: n=105  
CG: n=102 | IG: Age: IG: 56 (16.3)  
CG: Age: CG: 54 (18.0)  
Gender: IG: 61 (58.1) / Female: 44 (41.9)  
CG: Male: 62 (58.8) / Female: 40 (41.2) |
| Watson et al. (2011) | Assessing the clinical effectiveness of weekly delivery of low dose, high frequency therapeutic ultrasound in conjunction with standard care for hard to heal venous leg ulcers | RCT | Patients with venous leg ulcers of community and district services, leg ulcer clinics - UK/Ireland | Total: n=337  
IG: n=168  
CG: n=169 | IG: Age: IG: 68.91 (14.80)  
CG: Age: CG: 69.92 (14.21)  
Gender: IG: 64 (38) / Female: 104 (62)  
CG: Male: 73 (43) / Female: 96 (57) |

**Abbreviations:** Randomised controlled trial (RCT), Intervention Group (IG), Control Group (CG), Male (M), Female (F), Standard deviation (SD)