

A trial of two prophylactic sacral dressings (2PSD) in the prevention of Stage 1 sacral pressure injury in the critically ill patient: A study protocol

Gordon J, Stankiewicz M, Pollock H, Christensen M, Barker-Gregory N & Dulhunty J

Jodie Gordon

RN, MCLinSpec (WM), GradCert STN
Nursing Director, Redcliffe Hospital, Metro North Hospital and Health Service, QLD, Australia

Monica Stankiewicz*

RN, MAppSc (Research), MNSc (NP), GradDip WM, GradCert STN
Clinical Nurse Consultant, Redcliffe Hospital, Metro North Hospital and Health Service;
Nurse Practitioner, Haut Dermatology, Spring Hill Level 5 Wound Management and Stomal Therapy Department, Redcliffe Hospital, Anzac Avenue, Redcliffe, QLD 4020, Australia
Email monica.stankiewicz@health.qld.gov.au
Tel 07 3883 7633

Hamish Pollock

BM, MRCP, FRCA, DICM (UK), FCICM, FANZCA, PGDipCU
Director, Caboolture — Redcliffe Intensive Care Unit, Redcliffe Hospital, and Staff Specialist Anaesthesia Royal Brisbane and Women's Hospital, Metro North Hospital and Health Service;
Senior Lecturer, School of Medicine, The University of Queensland, QLD, Australia

Martin Christensen

BSc (Hons), PGCert (ICU), MSc, MA, PhD
Associate Professor, Queensland University of Technology; Redcliffe Hospital, Metro North Hospital and Health Service, QLD, Australia

Nicola Barker-Gregory

RN, GradCert ICU, GradCert Adult & Wkplace Ed, MEdu
Nurse Unit Manager, Intensive Care Consultant, Redcliffe Hospital, Metro North Hospital and Health Service, QLD, Australia

Joel Dulhunty

MBBSm, MTH, PhD
Director of Research and Medical Education, Redcliffe Hospital, Metro North Hospital and Health Service; Senior Lecturer, School of Medicine, The University of Queensland; Adjunct Professor, School of Public Health and Social Work, Queensland University of Technology
QLD, Australia

* Corresponding author

ABSTRACT

Pressure injuries (PIs) are highest amongst the critically ill. The impact of PIs is well reported and includes increased length of stay in acute facilities, increased cost of care, decreased quality of life, and pain and disability for the patient. Over the last decade, a considerable amount of research has been undertaken in the area of PI prevention. We now know that the use of prophylactic silicone dressings can assist in reducing the incidence of PIs in critically ill patients. However, there is currently a gap in the literature in comparing the effectiveness of different silicone products available in Australia. This cluster-controlled clinical trial aims to compare the onset of PIs and cost-effectiveness between two silicone products currently available.

Key points:

- The use of prophylactic silicone dressings is considered a preventative strategy to minimise PI occurrence.
- There is little published comparative clinical evidence or cost-effectiveness data on the various silicone dressings with regard to PI prevention. This study aims to fill this gap.

Definitions: Pressure injury (PI): The result of localised injury to the skin or underlying structures usually over a bony prominence due to one or more contributing factors, such as unrelieved pressure and/or shear forces¹.

Clinical trial end point definitions: Stage 1 PI: Non-blanchable erythema¹.

INTRODUCTION

The prevention and management of pressure injuries (PIs) has been emphasised as a critical area of health care in both an Australian and international context². Hospital-acquired PIs are a concern for every health service and health care professional. Within the Australian health care system, Standard 8 of the National Safety and Quality Health Service Standards specifically establishes minimum standards of care that health service organisations (HSO) must meet and mechanisms that allow HSOs to realise and implement developmental goals³. McInnes *et al.*⁴ highlight the need for rigorous attention to prevent PI development in the acute care setting due to the high cost of managing acquired PIs, which is estimated at \$24 million per annum in Queensland and Victoria alone.

The prevalence of PIs in Australia ranges from 6% to 48% in acute and subacute health care facilities^{2,3,5,6}. International studies have shown that PI prevalence is higher in patients who have been admitted to intensive care units (ICUs)⁷⁻¹³. This is likely due to a multitude of factors, including decreased mobility, physiological effects of critical illness, requirements for therapeutic and monitoring devices and compromised nutritional status¹⁴⁻¹⁶. The most common sites in hospitalised patients for PIs are the sacrococcygeal region, heels, elbows and malleoli⁵. Graves *et al.*⁶ report that people who sustain a PI have an increased median length of four or more days and poorer clinical outcomes, including morbidity and mortality.

RESEARCH PROBLEM

There have been a number of studies in the previous five years that have demonstrated that silicone wound dressings are effective in reducing the incidence of PI development^{11,12,14-18}. However, all of these studies^{11,12,14-18} compared the same brand silicone foam dressing (Mepilex[®] Border, Mölnlycke) against bare skin (that is to say, no other intervention). There have been no studies comparing the relative effectiveness of various silicone foams available on the market.

The aim of this study is to explore whether there is a difference in sacral PI prevention between two available silicone dressings used in the Australian ICU setting: Dressing 1 (Mepilex[®] Border, Mölnlycke) and Dressing 2 (Allevyn[®] Life Sacrum, Smith & Nephew). Our null hypothesis is that there is no difference in PI onset with the use of either prophylactic dressing. This article describes the two prophylactic sacral dressings (2PSD) study protocol.

STUDY DESIGN AND STUDY SITE

The 2PSD study is a cluster-controlled clinical trial conducted in a 10-bed ICU located within an outer metropolitan public teaching hospital in Brisbane, Australia. All eligible patients will receive either Dressing 1 or Dressing 2 allocated in alternating three-monthly clusters until the *a priori* sample

size is reached (Figure 1). The allocation strategy was chosen to minimise the impact of seasonal variation⁹.

The primary outcome is the incidence of a new sacral PI (Stage 1 or greater) per 100 dressing days in the ICU. The primary outcome will be assessed by skin inspection at least twice a day by trained members of the ICU team and by a member of the research team for all ICU patients at least three times a week or, more frequently, at ICU clinician request. Inspection involves partially removing the dressing from the sacral region to assess the skin for any sign of PI and then reapplying the dressing if no PI is found.

Secondary outcomes include the mean number of dressings per patient, the cost-effectiveness of dressings to prevent a sacral PI and product integrity. Cost-effectiveness is defined as the average cost of dressings per patient in each group divided by the proportion of patients without a sacral PI. Product integrity is defined as reapplication of the product after skin inspection or rolling of edges, no rolling of product edges, the product remaining intact in the appropriate location since the last skin inspection.

Participants

All adult patients (≥ 18 years of age) admitted to the ICU for >48 hours during the study period will be included in the study. Participants are excluded from the study if the dressing becomes soiled or dislodged more than three times in a 24-hour period or the dressing is unable to be applied for more than 24 hours.

Data will be collected for all study participants within 48 hours of ICU admission until one of the following occurs: the participant develops a Stage 1 (or higher) PI underneath the dressing; the participant or clinician request discontinuation or change of the allocated PI dressing (inclusive of moisture control issues); the participant is discharged from the ICU, or transferred to another clinical area; the participant is withdrawn from the study for any reason.

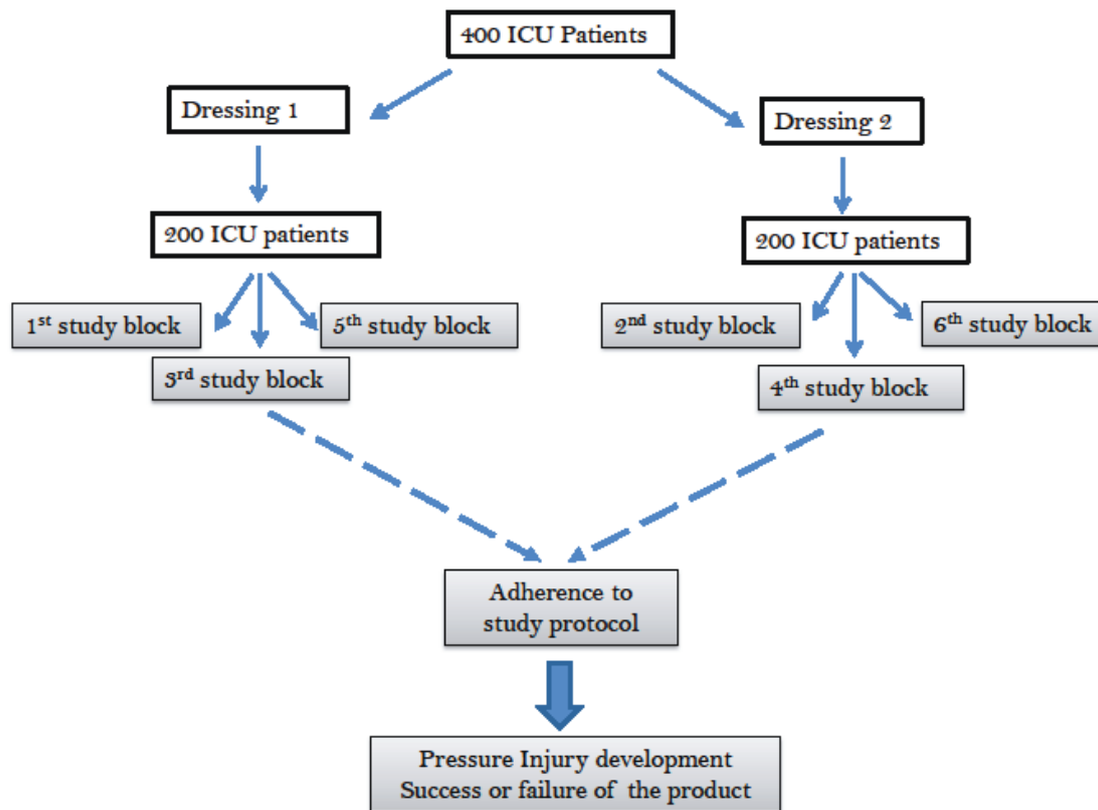
Study interventions

Dressing 1 is a five-layer product that has a silicone adhesive contact layer (silicone gel adhesive), a hydrocellular foam (polyurethane), an absorbent core (cellulose fibre and polyacrylate particles), a protective masking layer (hydrophilic polyester yarn) and a breathable film with padding support (polyurethane film)¹⁹.

Dressing 2 is five-layer silicone product that has a perforated silicone wound contact layer (Safetac[®] technology), an absorbent core made of three layers, a thin sheet of polyurethane foam, a piece of non-woven fabric and a layer of absorbent polyacrylate fibre on a polyurethane film²⁰.

The use of prophylactic dressings (1 or 2) will be in conjunction with standard PI prevention strategies. These strategies include the use of alternating air mattress, repositioning two- to four-hourly, depending on individualised skin assessment

Figure 1: Participant allocation



and tolerance of the skin including medical stability, use of offloading devices to assist with turning and repositioning, skin hydration and moisturising and regular perianal hygiene to prevent incontinence-related skin damage.

Induction and data collection

Prior to the study commencement, the wound management clinical nurse consultant (principal investigator) will provide in-service education on data collection and the use of both dressing products to all ICU staff involved in the study.

Study variables will be collected by a member of the research team or bedside nurse using a study-specific data collection sheet (Table 1). This includes four questions on dressing usage that will be asked of bedside nursing staff twice a day and recorded as a dichotomous (yes/no) response. The research assistant will work closely with ICU nursing staff to complete skin inspections and assist with completing data collection tools.

Where required, data variables will be cross-checked with the patient record for completeness and accuracy prior to entry into the study database in a non-identifiable form.

Ethical issues

This study has received ethics approval from The Prince Charles Hospital Human Research Ethics Committee

(HREC/15/QPCH/6). The need for individual participant consent was waived on the basis that the two products being compared are in standard use within the ICU setting for prevention of PIs in the sacral region.

Sample size and power

A sample of 400 patients (200 in each group) is anticipated to be recruited over a two-year period. This sample was selected to ensure 90% power to detect a difference in the incidence of new onset PIs with a baseline rate of 4/100 dressing days and a hazard rate of 0.5 (that is to say, 2/100 dressing days in the comparator group) using a Poisson regression model with no additional variables of interest and an alpha of 0.05.

Statistical analysis

The primary and secondary outcomes will be evaluated using an intention-to-treat analysis of all eligible patients. The primary outcome, development of a sacral PI, will be compared between the two treatments using Poisson regression. Descriptive analysis will occur for the secondary outcomes, including number of dressing changes within each group, cost difference between groups and product integrity. The mean number of dressings per patient will be compared between groups using a student's t-test or Mann-Whitney U test, depending on whether or not normality

Table 1: Study variables

Baseline variables	<ul style="list-style-type: none"> • Age and gender • Reason for admission • Ventilation status • Presence of co-morbidities • Mobility prior to admission • Body mass index • Risk assessment score (Waterlow Score²¹) • Sacral skin assessment • Treatment arm (dressing used)
Dressing-related variables (rated by the bedside nurse twice daily)	<ul style="list-style-type: none"> • Did the dressing remain intact since the last review? • Were the dressing edges rolled? • Was the dressing able to be re-applied after lifting for inspection? • If No to any of the above questions: how many dressing changes were required in the shift?
Pressure injury-related variables	<ul style="list-style-type: none"> • Length of ICU stay • Nutritional intake/status • Incontinence or other moisture (diaphoresis) • Pressure-relieving surface • Frequency of repositioning
Skin integrity-related variables	<ul style="list-style-type: none"> • Assessment of skin condition by evaluation clinician/s (twice in every 24-hour period by ICU team) • Skin assessment regarding localised reaction to dressing

assumptions are achieved. A two-sided p-value <0.05 will be considered evidence of a statistically significant difference in the study outcomes.

FUNDING

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CURRENT STATUS

The study commenced recruitment in February 2016. The expected end date for recruitment is August 2017.

SUMMARY

As a nurse-led initiative, this study puts nursing at the forefront of PI prevention and management in the critical care environment and aims to promote nursing practice and research around PI prevention and maintenance of skin integrity. This study aims to provide a previously unexplored comparison between two silicone dressings available on the

Australia market in the prevention of sacral PIs in the critically ill patient.

This study is significant and timely because it will contribute to the growing body of work related to PI prevention in the critically ill. In addition, the increasing cost in avoidance and treatment of PIs is concerning not only in terms of resource management but the wider implications of patient care and quality of life, particularly as health care consumers demand more accountable, transparent and cost-effective health care delivery and services.

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CONFLICTS OF INTEREST

The study investigators have no commercial interests in the outcome of the study.

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