

Skin Complications Associated With Pediatric Central Venous Access Devices: Prevalence, Incidence, and Risk

Journal of Pediatric Oncology Nursing
1–9

© 2019 by Association of Pediatric Hematology/Oncology Nurses
Article reuse guidelines:
sagepub.com/journals-permissions
DOI: 10.1177/1043454219849572
journals.sagepub.com/home/jpo



Amanda J. Ullman, RN, PhD^{1,2,3,4} , Tricia M. Kleidon, RN, MNursPrac^{1,4}, Karen Turner, RN, GradCert⁴, Victoria Gibson, RN, GradCert^{1,4}, Anna Dean, RN, GradCert⁴, Paula Cattanach, RN, GradCert⁴, Colleen Pitt, RN, GradCert⁴, Julieta Woosley, RN⁴, Nicole Marsh, RN, MAdvPrac^{1,2,3}, Nicole Gavin, RN, PhD^{1,3}, Mari Takashima, RN, MEpi¹, and Claire M. Rickard, RN, PhD^{1,2,3,4}

Abstract

Central venous access devices (CVADs) are vital to enable treatment for children with cancer and other complex health conditions. However, complications effecting the CVAD wound are commonly reported. This study aimed to identify the incidence and prevalence of CVAD-associated skin complications current management, and characteristics associated with complication development, in pediatrics. A prospective observational study performed across medical, oncology, and hematology departments at a tertiary pediatric hospital in Australia, between April and July 2017. Children admitted with CVADs were assessed twice weekly for CVAD-associated skin complications and associated signs and symptoms. The data were analyzed using descriptive statistics (i.e., proportions, frequency) and time-to-event multivariable regression (i.e., hazard ratios [HRs]). Two hundred and seventy-one CVADs were reviewed over 43,787 catheter days, with over one eighth of participants (14%; $n = 37$) having a CVAD-associated skin complication during their admission (0.95 per 1,000 catheter days, 95% confidence interval [CI; 0.61, 1.17]), most commonly contact dermatitis (11%; $n = 29$; 0.72 per 1,000 catheter days 95% CI [0.50, 1.04]). Within biweekly checks the median point prevalence of complications varied between 0.4% and 11% and clinical management was wide-ranging. A primary diagnosis of oncology (HR 2.89, 95% CI [1.10, 7.62]) or medical/surgical (HR 2.55, 95% CI [1.04, 6.22]) conditions; plain, nonbordered polyurethane dressings (HR 4.92, 95% CI [2.00, 12.13]); and poor dressing integrity (HR 2.64, 95% CI [1.18, 5.92]) were significantly associated with contact dermatitis. In conclusion, substantial numbers of pediatric patients experience CVAD-associated skin complications, and innovations are necessary to identify, prevent, and treat these health care-associated injuries.

Keywords

vascular access, oncology, hematology, pediatrics, wound care, skin, evidence-based nursing

Introduction

Central venous access devices (CVADs) provide a stable route for the administration of supportive and interventional treatments for children with oncological and hematological malignancy and other chronic and complex medical conditions. A variety of CVADs are used, ranging from peripherally inserted central catheters (PICCs) for short- to medium-term therapy administration, to totally implanted venous devices (e.g., port-a-cath) for long-term therapy (Chopra et al., 2015). CVADs are more than a simple tool of the trade—there is growing recognition that

¹Alliance for Vascular Access Teaching and Research, Menzies Health Institute Queensland, Nathan, Queensland, Australia

²Griffith University, Nathan, Queensland, Australia

³Royal Brisbane and Women's Hospital, Herston, Queensland, Australia

⁴Queensland Children's Hospital, South Brisbane, Queensland, Australia

Corresponding Author:

Amanda J. Ullman, RN, PhD, School of Nursing and Midwifery, Menzies Health Institute Queensland, Griffith University, N48 Kessels Road, Nathan, Queensland 4111, Australia.
Email: a.ullman@griffith.edu.au

careful selection, insertion, and management of these devices plays a major role in successful treatment administration and thereby in long-term survival and recovery (Athale, Siciliano, Cheng, Thabane, & Chan, 2012; Ullman, Marsh, Mihala, Cooke, & Rickard, 2015). However, complications effecting the CVAD wound created by its insertion can become a significant cause of harm and potential adverse sequelae for many patients.

Systemic skin complications, including infections and graft versus host disorder, are a known consequence of many anticancer therapies and stem cell transplantation (Gandhi, Brieva, & Lacouture, 2014). Young age, poor nutritional status, preexisting skin conditions (e.g., eczema), and underlying comorbidities also reduces skin health and places patients at risk for further skin complications (Curley et al., 2018; McNichol, Lund, Rosen, & Gray, 2013). These are frequently present in children relying on CVADs for administration of treatments.

The insertion of the CVADs into sometimes fragile skin results in localized trauma, often with associated bruising, which may be extensive for children with coagulopathies. After successful insertion, the CVAD wound and surrounding tissue are repeatedly exposed to multiple stressors, including the vigorous application of decontaminants (e.g., chlorhexidine gluconate [CHG] in alcohol), adhesive products (e.g., polyurethane dressings), and combinations of the two (e.g., CHG-impregnated dressing products).

Together, these treatment-, patient- and device-related risks are likely to result in significant skin complications surrounding CVAD sites. These CVAD-associated skin complications include bruising, contact dermatitis, mechanical skin injuries (e.g., skin tears and blisters), pressure injuries, and local site infections (Broadhurst, Moureau, & Ullman, 2017; McNichol et al., 2013).

While clinically evident, and reported in case studies (Wall, Divito, & Talbot, 2014; Weitz et al., 2013), a robust description of the prevalence, incidence, and risks associated with the development of CVAD-associated skin complications is absent from the literature. This is especially relevant for patients undergoing treatment for oncological and hematological malignancies, due to their reliance on CVADs for time-sensitive treatments and potential underlying increased risk for skin complications and infections. A comprehensive description of CVAD-associated skin complications is necessary to focus innovation, interventional trials, and health care resources toward the prevention and treatment of these conditions.

Method

Design

A prospective, observational study was undertaken, aiming to describe the prevalence and incidence of skin

complications surrounding pediatric CVADs, the current management of skin surrounding pediatric CVADs, and the treatment-, patient-, and device-associated risk factors associated with the development of these complications. Approval from Children's Health Queensland Hospital and Health Service and Griffith University's Human Research Ethics Committee was obtained prior to study commencement (HREC/16/QRCH/310; 2016/835).

Setting and Sample

The study was undertaken within the hematology/oncology and respiratory departments at Queensland Children's Hospital, a large tertiary referral pediatric hospital in Brisbane, Australia, between April and July 2017 (3 months). All children admitted to the hematology/oncology and general medical wards, with any type of CVAD in situ (e.g., PICC, hemodialysis catheter, non-tunneled percutaneous CVAD, tunneled, cuffed CVAD [e.g., Hickman], totally implantable CVAD [e.g., port-a-cath]) were included. Data were collected twice weekly. The hematology, oncology, and respiratory departments were chosen as patients with these conditions are frequent and long-term users of CVADs, within pediatrics (Ullman, Kleidon, Cooke, & Rickard, 2017).

Process

Twice per week, each child admitted to the two clinical areas with a CVAD was assessed by trained research nurses (ReNs). All changes to the skin surrounding the CVAD site were prospectively documented into a secure, Web-based database (REDCap: <https://www151.griffith.edu.au/redcap/>) at the bedside. The original data collection tool was designed and trialed by Ullman, Kleidon, Cooke, and Rickard (2017), with additional variables added to document potential treatment, patient and device risk factors for CVAD-associated skin complication, suitable to the pediatric hematology, oncology, and general medical populations. ReNs are clinicians with at least 5 years of pediatric and vascular access experience and at least 3 years research experience. ReNs were given one-on-one training by the project managers and investigators, regarding the CVAD site assessment using previous clinical practice guidelines, involving photographic examples (Broadhurst et al., 2017; McNichol et al., 2013; National Pressure Ulcer Advisory Panel, European Pressure Ulcer Advisory Panel, & Pan Pacific Pressure Injury Alliance, 2014).

The data collection tools were piloted for interrater reliability and feasibility prior to use, achieving consistency between ReNs, with a maximum of 10 minutes per patient assessment. Education and familiarization with the data collection tool by the ReN were assured prior to the

study. This included a training session to clarify process and to ensure consistency of approach to patient assessment. The CVAD site complications identified were reported to the patient's bedside nurse and the nursing shift coordinator. A coded screening log was used by the ReNs for participant tracking; however, no identifying patient information was collected within the database.

Outcomes

CVAD-associated skin complications were defined in accordance with best practice literature:

- *Contact dermatitis*: Either irritant or allergic contact dermatitis occurring as a result of exposure to a chemical (e.g., CHG) or allergic irritant (Broadhurst et al., 2017; McNichol et al., 2013)
- *Mechanical skin injury*: Skin stripping, skin tears, and tension blisters occurring following exposure to an adhesive product (Broadhurst et al., 2017; McNichol et al., 2013)
- *Pressure injuries*: Graded as per the National Pressure Ulcer Advisory Panel, European Pressure Ulcer Advisory Panel, Pan Pacific Pressure Injury Alliance (National Pressure Ulcer Advisory Panel, 2014)
- *Local site infection*: Two or more symptoms of localized erythema, swelling, warmth, or purulence surrounding the CVAD insertion site

Signs and symptoms of skin complications were also collected, to report accurately all clinical symptomatology surrounding the CVAD sites, even when they did not meet the a priori skin complication definitions. These signs and symptoms included rash, raised skin, lesion, irritation, erythema, bruising, itch, swelling (generalized and localized), vesicles, oozing/weeping, and localized warmth.

Variables

Risk factors were developed a priori after a systematic review of the literature and consultation with interdisciplinary, international key opinion leaders within the fields of oncology, hematology, pediatrics, wound management, parenteral nutrition, dermatology, and vascular access. The characteristics include primary diagnosis, skin integrity overall (good, fair, poor), skin type (Fitzpatrick scale; Fitzpatrick, 1998), chemotherapy agents with known skin effects, recent bone marrow transplant, underlying comorbidities (e.g., renal impairment, diabetes), age, nutrition status, immunosuppression, and previous history of sensitive skin and skin allergies. Data were also collected regarding the CVAD characteristics (i.e., CVAD type) and management

(including frequency and type of dressings, securement, decontaminants, skin protectants, adhesive removers, dressing change procedure and dressing integrity upon assessments). Details on the presence of CVAD-associated complications unrelated to the skin were collected in accordance with best practice literature, and included CVAD-associated bloodstream infection (Centers for Disease Control and Prevention, 2014), dislodgement (Fratino et al., 2005), occlusion (Fratino et al., 2005), thrombosis (Fratino et al., 2005), and CVAD breakage (Fratino et al., 2005).

Data Analysis

The demographic and clinical characteristics of the participants and their CVAD management are descriptively reported, using categorical and continuous descriptors appropriate to their distribution. The incidences of skin complication development per patient are reported proportionally and using incidence rates (with 95% confidence intervals [CIs]) per 1,000 catheter days. The point prevalence of CVAD-associated skin complications is reported descriptively using rates (proportions) across weekly periods, and an overall mean (with standard deviation [SD]). CVADs still in place at study completion were censored from that date. As skin complication development for each participant were time dependent, Cox proportional hazards regression model were used for time-to-event analysis with shared frailty model to account for the random effects, and survival data/hazard rates reported with 95% CI. In order to include failures that occurred on Day 0 (i.e., complication on first assessment), +1 day was added for all participants.

Variables significant at $p < .20$ on univariable analysis were subjected to multivariable regression. Correlation between variables were checked (R^2 value for continuous/categorical or continuous/continuous variables). Correlations were considered significant if $r > 0.5$. Covariate interactions were explored, and effects at $p < .05$ noted. Baseline covariates were explored initially for multivariable model building with manual stepwise removal at $p < .05$. Treatment covariates were then explored with manual stepwise removal at $p < .05$. A combination of the significant covariates from baseline and treatment covariates (including the clinically significant variables) was then explored by manual stepwise removal at $p < .05$. The variables that were dropped during the previous steps were then explored by manual stepwise addition and removal and interactions were tested. Final model was selected by assessing the Akaike's information criterion and Bayesian information criterion and was checked for global proportional hazards assumption test. The analysis was undertaken using Stata (Version 13; StataCorp, College Station, TX).

Results

Participant and Device Characteristics

Over a 3-month period 271 patients with 271 CVADs (2 nontunneled CVAD, 84 PICC, 92 totally implanted CVAD, 93 tunneled CVAD) were reviewed over 43,787 catheter days, between the two clinical areas. These devices remained in situ for varying durations, relevant to the device type (median and interquartile range [IQR] nontunneled 2.5 days [1-4], PICC 36 days [12-61], totally implanted CVAD 294 days [253-316.5], and tunneled CVAD 193 days [90-272]). Many remained in situ at study end (101, 37%) or were removed due to completion of treatment (75, 28%) with 38 CVADs (14%) removed due to complication (e.g., infection, occlusion, thrombosis).

Participant characteristics are reported in Table 1. Median participant age was 9 years (IQR 4-14 years), with the majority of participants undergoing treatment for hematological (137, 50%) or oncological (78, 29%) conditions. Comorbidities and a priori skin complication risk factors were common, and 26% of children ($n = 69$) were having fair to poor skin integrity on admission to hospital.

Incidence and Prevalence of CVAD-Associated Skin Complications

As displayed in Table 2, overall, 14% of participants ($n = 37$) had a CVAD-associated skin complication, or signs and symptoms of a skin complication, during their admission, at a rate of 0.95 per 1,000 catheter days (95% CI [0.69, 1.31]). Examples demonstrating the complications identified in the study can be seen in Figure 1. The most common CVAD-associated skin complication was contact dermatitis, presenting in 11% of participants ($n = 29$) at a rate of 0.72 per 1,000 catheter days (95% CI [0.50, 1.04]). Nine participants (4%) developed multiple skin complications, and no CVAD-associated pressure injuries were evident in the study. As displayed in Figure 2, these complications developed at any stage during the participant's admission, with dermatitis being persistently the predominant skin complication across number of assessments, with a small increase evident over the assessment periods.

On biweekly observation, the prevalence of CVAD-associated skin complications, signs, or symptoms varied considerably within the clinical areas audited, as displayed in Figure 3. Between 0.4% and 11% of children assessed had a CVAD-associated skin complication, sign, or symptom at each assessment point, with a mean prevalence of 2.2% (95% CI [0.8%, 4.8%]).

Table 1. Demographics of Study Participants ($N = 271$).

Participant demographics	N (%)
Gender	
Male	146 (54)
Age (in years), <i>Mdn</i> (IQR)	9 (4-14)
Ward ^a	
Medical inpatient unit	193 (71)
Oncology inpatient	76 (28)
Primary diagnosis	
Hematology	137 (50)
Oncology	78 (29)
Medical	51 (19)
Surgical	5 (2)
If oncology or hematological malignancy	
Relapse	14 (5)
BMT: Autologous	13 (5)
BMT: Allogenic	9 (3)
BMT: Umbilical cord	1 (0.4)
Comorbidities ^a	
None	164 (61)
Respiratory disease	53 (20)
Other	37 (10)
Hepatic dysfunction	15 (6)
Diabetes	10 (4)
Circulatory disease	9 (3)
Autoimmune disease	8 (3)
Renal impairment	7 (3)
Cardiovascular disease	5 (2)
Musculoskeletal disease	2 (0.7)
Potential risk factors ^c	
Chemotherapy	177 (65)
Steroid	123 (45)
Altered nutrition	60 (22)
None	33 (12)
Other immune-suppression	20 (7)
Radiation therapy	12 (4)
Age <3 months (corrected)	1 (0.4)
Dehydration	1 (0.4)
Receiving chemo agents with known skin complications	86 (32)
History of sensitive skin or skin allergy ^b	69 (25)
Skin integrity ^a	
Good (healthy, well hydrated, elastic)	200 (74)
Fair (intact, mildly dehydrated, less elasticity)	60 (22)
Poor (papery, dehydrated, small/no elasticity)	9 (3)
Fitzpatrick scale	
Brown	14 (5)
Olive	19 (7)
Medium	37 (14)
Fair	141 (52)
Very fair	60 (22)

Note. BMT = bone marrow transplant; IQR = interquartile range.

^aMissing data: 2. ^bMissing data: 14. ^cMultiple responses for each participant.

Table 2. CVAD-Associated Skin Complications Incidence (N = 269).

	N (%)	IR [95% CI] ^a
All cause skin complications, signs and symptoms ^b	37 (14)	0.95 [0.61, 1.17]
Skin complications ^c		
Contact dermatitis	29 (11)	0.72 [0.50, 1.04]
Mechanical skin injury	5 (2)	0.12 [0.05, 0.28]
Local site infection	3 (1)	0.08 [0.02, 0.24]
Multiple skin complications ^d	9 (3)	0.23 [0.12, 0.44]
Skin complication signs and symptoms ^c		
Erythema	18 (7)	0.43 [0.27, 0.69]
Itch	15 (6)	0.36 [0.22, 0.60]
Bruising	7 (3)	0.16 [0.08, 0.34]
Oozing or weeping	4 (1)	0.09 [0.03, 0.25]
Rash	3 (1)	0.07 [0.02, 0.21]
Skin tear	2 (<1)	0.05 [0.01, 0.18]
Skin stripping	2 (<1)	0.05 [0.01, 0.18]
Raised skin	2 (<1)	0.05 [0.01, 0.18]
Blister	1 (<1)	0.02 [0.00, 0.16]
Lesion	1 (<1)	0.02 [0.00, 0.16]
Localized swelling	1 (<1)	0.02 [0.00, 0.16]
Localized warmth	1 (<1)	0.02 [0.00, 0.16]

Note. CVAD = central venous access device; IR = incident rate; CI = confidence interval.

^aPer 1,000 catheter days; There were no cases of pressure injury, skin edema, and skin maceration. ^bThe first skin complications was counted as failure. ^cMultiple responses for each participant. ^dMore than one skin complication at assessment.



Figure 1. CVAD-associated skin complications: (a) Contact irritant dermatitis; (b) Local site infection; (c) Mechanical skin injury. Note. CVAD = central venous access device.

Current Management of Patients With CVAD-Associated Skin Complications

A variety of CVAD procedures and products were used to manage the patients who developed CVAD-associated skin complications, as evident in Table 3. This was especially apparent in the range of dressing and securement products used, with nine different primary dressings in use. This variability was still evident for participants who developed contact dermatitis. Overall, there was a high use of adhesive removal wipes (72%) and low use of skin protectant products (12.5%), during dressing change procedures, with or without contact dermatitis present.

Risk Factors for the Development of CVAD-Associated Contact Dermatitis During Hospital Admission

Multivariate regression to explore the association between demographic and clinical characteristics of participants and the development of CVAD-associated contact dermatitis is presented in Table 4. A primary diagnosis of oncology (hazard ratio [HR] = 2.89; 95% CI [1.10, 7.62]) or medical/surgical (HR = 2.55, 95% CI [1.04, 6.22]) conditions, in comparison to hematological conditions; the use of plain, nonbordered polyurethane dressings (HR = 4.92; 95% CI [2.00, 12.13]); and poor

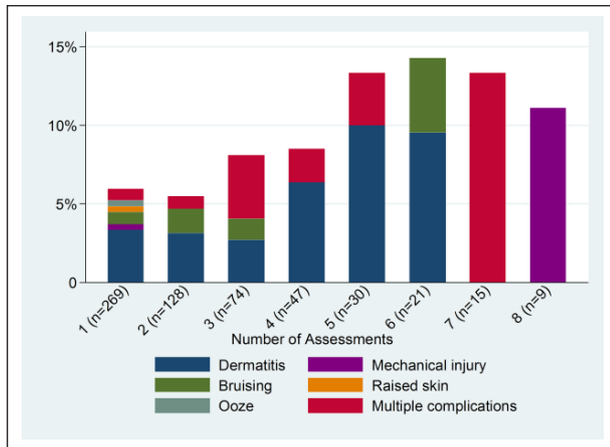


Figure 2. Proportion of participants with CVAD-associated skin complications, signs, or symptoms at biweekly assessments.

Note. CVAD = central venous access device. Multiple complications at assessments included local infections, dermatitis, mechanical injuries, bruising, raised skin, skin swelling, ooze, and warmth.

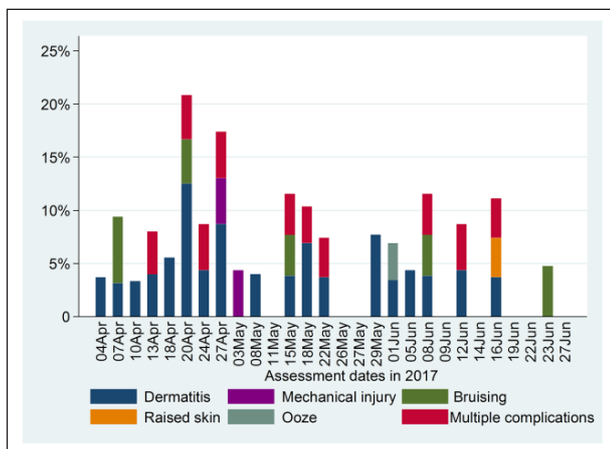


Figure 3. Prevalence of CVAD-associated skin complication, sign, or symptom within the clinical areas at each assessment date.

Note. CVAD = central venous access device. Multiple complications included local infections, dermatitis, mechanical injuries, bruising, raised skin, skin swelling, ooze, and warmth.

dressing integrity (HR = 2.64; 95% CI [1.18, 5.92]) were significantly associated with contact dermatitis.

Discussion

This is the first systematic, prospective description of CVAD-associated skin complications in pediatrics, internationally. This phenomenon represents a significant health care-associated complication, at the same or higher incidence as pediatric pressure injuries (Curley et al., 2018), yet it has not been previously described in

Table 3. CVAD Management for Patients With Skin Complications (N = 43) and Contact Dermatitis (N = 31) of 622 Assessments.

Procedure/product	All skin complications, N (%)	Contact dermatitis, N (%)
Primary dressing		
Bordered polyurethane	16 (37)	9 (29)
Plain polyurethane	11 (26)	10 (32)
Hydrocolloid	9 (21)	8 (26)
Advanced polyurethane	3 (7)	3 (10)
Honeycomb	3 (7)	2 (6)
Foam	1 (2)	1 (3)
Other	1 (2)	1 (3)
None	1 (2)	0
Sterile gauze and dressing	1 (2)	0
Securement		
None	16 (37)	13 (42)
Clasp-based securement	15 (35)	10 (32)
Velcro-based securement	13 (30)	9 (29)
Tissue adhesive	1 (2)	1 (3)
Additional products		
None	25 (58)	17 (55)
Nonsterile tapes	8 (19)	6 (19)
Tubular bandage	7 (16)	5 (16)
Other	1 (2)	1 (3)
Dressing integrity^a		
Fails to meet the criteria of clean, dry, and intact	13 (30)	9 (29)
Clean	36 (84)	28 (90)
Dry	41 (95)	31 (100)
Intact	32 (74)	22 (71)
If dressing change since last assessment	N = 12	N = 10
Skin decontaminants		
CHG swab stick	8 (67)	6 (60)
Povidone iodine	4 (33)	4 (40)
Skin protectants used^b	1 (12.5)	1 (10)
Adhesive removal wipes used^c	8 (72)	7 (70)
Adhesive removal residue removed prior to cleaning with antiseptics^d	2 (50)	2 (50)

Note. CVAD = central venous access device; CHG = chlorhexidine gluconate.

^aMissing data: 2. ^bMissing data: 4. ^cMissing data: 3. ^dMissing data: 8.

the literature. Fourteen percent of children admitted to hospital within the oncology, hematology, or medical departments requiring a CVAD for treatment experienced a CVAD-associated skin complication, sign, or symptom, with 11% developing CVAD-associated contact dermatitis. These complications are uncomfortable, are disfiguring, and can have potential systemic effects, including progression into bloodstream infection or catheter failure

Table 4. Cox Proportional Hazards Regression Model for the Development of CVAD-Associated Contact Dermatitis Within 619 Assessments.

Variables	Univariate			Multivariate		
	HR	95% CI	<i>p</i>	HR	95% CI	<i>p</i>
Age (years)	1.06	[0.99, 1.14]	.11	1.06	[0.98, 1.14]	.14
Poor or fair skin integrity	0.71	[0.29, 1.73]	.45	0.47	[0.17, 1.26]	.13
Primary diagnosis: Oncology ^a	1.86	[0.78, 4.45]	.16	2.89	[1.10, 7.62]	.03
Primary diagnosis: Medical/surgical ^a	1.82	[0.78, 4.20]	.16	2.55	[1.04, 6.22]	.04
Plain polyurethane dressing	2.83	[1.33, 6.01]	<.01	4.92	[2.00, 12.13]	<.01
Dressing does not meet the criteria of clean, dry and intact	3.00	[1.36, 6.62]	<.01	2.64	[1.18, 5.92]	.02
Dressing changed since last assessment	0.41	[0.19, 0.92]	.03	0.28	[0.11, 0.70]	<.01

Note. CVAD = central venous access device; CI = confidence interval; HR = hazard ratio. Preexisting skin allergy was not included due to violation of global proportional hazards assumption test.

^aReference = hematology.

(Thayer, 2015; Wall et al., 2014). Overall, skin complications in patients with cancer are associated with reduced health-related quality of life (Rosen et al., 2013).

From a health services perspective, CVAD skin complication prevalence in the assessed clinical departments ranged up to 11%, representing a significant problem across all types of CVADs. These results build upon the recent Australian point prevalence study (Ullman, Kleidon, Cooke, & Rickard, 2017), which demonstrated that 10% of pediatric CVADs in tertiary, acute care facilities were associated with a localized skin complication, such as dermatitis or bruising. Many of the improvements in pressure injuries have been driven by internationally benchmarked clinical audits, using high-quality assessment tools. Researchers and clinicians should consider including the skin health of CVAD sites within a regular audit schedule, to enable benchmarking, improvements, and innovation. Further systematic exploration of the prevalence and incidence of CVAD-associated skin complications in other settings (e.g., neonates, adults) and countries is urgently needed. It is also important to demonstrate the financial burden associated with the management of these complex conditions, in terms of products, personnel time, and the systemic sequelae.

In the multivariate models, the risk for developing contact dermatitis was significantly affected by underlying diagnosis and the management of the CVADs. Children with oncological, medical, and surgical conditions, in comparison to hematological conditions, were associated with a significantly increased risk for the development of contact dermatitis. The reasons for this are unclear but are likely to be related to underlying skin condition (e.g., excessive salt excretion by children with cystic fibrosis) and treatment characteristics (e.g., chemotherapy characteristics). Other clinical and treatment characteristics previously considered to increase the risk of skin complications, such as bone marrow transplantation and malnutrition, were not significantly associated with increased risk of contact dermatitis within the current study; however, this

may be due to sample size, and requires further exploration. Overall, it is difficult to give context to these results within the wider literature, due to the scarcity of previous research.

The relationship between dressings (e.g., plain, unbordered polyurethane dressings), poor dressing integrity, and contact dermatitis development is likely to be bidirectional, where patients who develop contact dermatitis have more challenges with the CVAD dressing adherence. Previous point prevalence studies in Australia have demonstrated that up to 25% of CVADs in oncology and hematological settings have poor dressing integrity (New, Webster, Marsh, & Hewer, 2014; Russell, Chan, Marsh, & New, 2014). The use of high-quality CVAD dressing products is likely to prevent poor dressing integrity, and potentially CVAD skin complications. However, research in this area is scarce, despite an Australian pilot randomized controlled trial of tunneled CVAD dressing highlighting feasibility and significance (Ullman, Kleidon, Gibson, et al., 2017).

The study also demonstrated the wide variety of dressing, securement, decontamination, and skin protectant practices used to manage these conditions in a single center, despite standardized hospital policy. This variation is likely to have occurred because of the lack of high-quality evidence to support practice (Gavin, Webster, Chan, & Rickard, 2016; Ullman, Cooke, et al., 2015). Over the past 10 years, clinical practice guidelines have been developed to identify and treat specific elements of CVAD-associated skin complications, including skin tears (LeBlanc & Baranoski, 2011), medical adhesive-related skin injury (McNichol et al., 2013), and pressure injuries (National Pressure Ulcer Advisory Panel, 2014). In 2017, Broadhurst et al. (2017) published an evidence-based algorithm to assist in the identification, prevention, and treatment of CVAD-associated skin injuries, and they provide a useful summary to inform practice in this area. However, throughout these clinical practice guidelines, the recommendations are frequently based on low-quality

evidence, relying on expert opinion and observational studies, especially with regard to dressing selection and skin protective technologies. These guidelines consistently recommend early referral to wound care specialists, in order to optimize complex wound management, but this is inconsistently applied in clinical settings. With growing evidence demonstrating the prevalence, incidence, and sequelae associated with these sometimes preventable health care–associated injuries, it is time for a systematic and coordinated approach to build evidence to support clinical practice.

This study has limitations. The data are based out of a single Australian tertiary pediatric hospital, so they may not be reflective of current contemporary practice outside of Australia, or even that single institution. Due to the limited scope of study population, we also could not undertake multivariate regression for other skin complications due to small case numbers. We encourage researchers to replicate and build upon this study, to ensure external validity. The ReNs assessing the participants were experienced pediatric clinicians and were provided training and resources regarding skin assessments; however, they were not wound experts. Nevertheless, this study provides a systematic description of a previously underreported phenomenon and is useful to inform future research and practice innovation.

The clinical and research implications for this research are far-reaching. CVAD-associated skin complications are evident in a significant proportion of pediatric patients with hematological, oncological, and respiratory conditions. Research has yet to establish what is effective to prevent and treat these conditions; however, consensus- and evidence-based clinical practice guidelines are available to inform practice (Broadhurst et al., 2017). An international, systematic program of research to identify products and practices that are effective to prevent and treat these health care–associated injuries is essential.

Acknowledgments

This work was supported by via an unrestricted donation from 3M. We would like to thank the clinicians, parents, and patients who participated in the study. We would also like to thank the other members of the Alliance for Vascular Access Teaching and Research group for their support and guidance throughout this project.

Declaration of Conflicting Interests

The author(s) declared potential conflicts of interest with respect to the research, authorship, and/or publication of this article: Griffith University has received an unrestricted research donation from 3M to support this project. They were not involved in the protocol development, data collection, analysis, or manuscript preparation. Griffith University has received investigator-initiated grants, unrestricted donations, and consultancy payments from vascular access product manufacturers (i.e., 3M, Adhezion, Angiodynamics, Becton Dickinson, B. Braun, Centurion Medical Products) to support research led by AJU, unrelated to the current

project. Griffith University has received investigator-initiated research grants and consultancy payments from vascular access product manufacturers (i.e., 3M, Adhezion, Angiodynamics, Bard, Baxter, Becton Dickinson, Centurion Medical Products, Cook, Medical Specialties Australia) to support research led by TK, unrelated to the current project. KT, VG, AD, PC, CP, JW, and MT have no financial disclosures. Griffith University has received investigator-initiated research grants and from vascular access manufacturers (i.e., Ahezion, Centurion Medical Products, Entrotech Lifesciences and Becton Dickinson) to support research led by NM, unrelated to the current project. Griffith University has received investigator-initiated research grants and from vascular access manufacturers (i.e., Angiodynamics, Baxter, Centurion Medical Products, ICU Medical) to support research involving NG, unrelated to the current project. Griffith University has received investigator-initiated grants or consultancy payments on behalf of CMR from vascular access product manufacturers (i.e., 3M, Adhezion, Angiodynamics, Baxter; Becton Dickinson, B. Braun, Centurion Medical Products, Cook Medical; Entrotech, Flomedical, ICU Medical, Medical Australia, Medtronic, Smiths Medical, Teleflex), unrelated to the current project.

Funding

The author(s) disclosed receipt of the following financial support for the research, authorship, and/or publication of this article: This work was supported by an unrestricted research donation from 3M.

ORCID iD

Amanda J. Ullman  <https://orcid.org/0000-0001-8860-5319>

References

- Athale, U. H., Siciliano, S., Cheng, J., Thabane, L., & Chan, A. K. (2012). Central venous line dysfunction is an independent predictor of poor survival in children with cancer. *Journal of Pediatric Hematology/Oncology, 34*, 188-193. doi:10.1097/MPH.0b013e31823dd284
- Broadhurst, D., Moureau, N., & Ullman, A. J. (2017). Management of central venous access device-associated skin impairment: An evidence-based algorithm. *Journal of Wound, Ostomy and Continence Nursing, 44*, 211-220. doi:10.1097/WON.0000000000000322
- Centers for Disease Control and Prevention. (2014). National healthcare safety network device associated module: CLABSI. Government USoA, ed. Atlanta, 1-9.
- Chopra, V., Flanders, S. A., Saint, S., Woller, S. C., O'Grady, N. P., Safdar, N., . . . Bernstein, S. J. (2015). The Michigan Appropriateness Guide for Intravenous Catheters (MAGIC): Results from a multispecialty panel using the RAND/UCLA appropriateness method. *Annals of Internal Medicine, 163*(6 Suppl.), S1-S40. doi:10.7326/M15-0744
- Curley, M. A. Q., Hasbani, N. R., Quigley, S. M., Stellar, J. J., Pasek, T. A., Shelley, S. S., . . . Wypij, D. (2018). Predicting pressure injury risk in pediatric patients: The Braden QD scale. *Journal of Pediatrics, 192*, 189-195. e182. doi:10.1016/j.jpeds.2017.09.045
- Fitzpatrick, T. B. (1998). The validity and practicality of sun-reactive skin types I through VI. *Archives of Dermatology, 124*, 869-871. doi:10.1001/archderm.1988.01670060015008

- Fratino, G., Molinari, A. C., Parodi, S., Longo, S., Saracco, P., Castagnola, E., & Haupt, R. (2005). Central venous catheter-related complications in children with oncological/hematological diseases: An observational study of 418 devices. *Annals of Oncology, 16*, 648-654. doi:10.1093/annonc/mdi111
- Gandhi, M., Brieva, J. C., & Lacouture, M. E. (2014). Dermatologic infections in cancer patients. *Cancer Treatment and Research, 161*, 299-317. doi:10.1007/978-3-319-04220-6_10
- Gavin, N., Webster, J., Chan, R. J., & Rickard, C. M. (2016). Frequency of dressing changes for central venous access devices on catheter-related infections. *Cochrane Database of Systematic Reviews*, (2), CD009213. doi: 10.1002/14651858.CD009213.pub2
- LeBlanc, K., & Baranoski, S. (2011). Skin tears: State of the science: Consensus statements for the prevention, prediction, assessment, and treatment of skin tears©. *Advances in Skin & Wound Care, 24*(9 Suppl.), 2-15. doi: 10.1097/01.ASW.0000405316.99011.95
- McNichol, L., Lund, C., Rosen, T., & Gray, M. (2013). Medical adhesives and patient safety: State of the science: Consensus statements for the assessment, prevention, and treatment of adhesive-related skin injuries. *Orthopedic Nursing, 32*, 267-281. doi: 10.1097/NOR.0b013e3182a39caf
- National Pressure Ulcer Advisory Panel, European Pressure Ulcer Advisory Panel, & Pan Pacific Pressure Injury Alliance. (2014). *Prevention and treatment of pressure ulcers: Clinical practice guideline*. Osborne Park, Western Australia: Cambridge Media. ISBN-17: 978-0-6480097-1-9 (digital version).
- New, K. A., Webster, J., Marsh, N., & Hewer, B. (2014). Intravascular device use, management, documentation and complications: A point prevalence survey. *Australian Health Review, 38*, 345-349. doi:10.1071/AH13111
- Rosen, A. C., Case, E. C., Dusza, S. W., Balagula, Y., Gordon, J., West, D. P., & Lacouture, M. E. (2013). Impact of dermatologic adverse events on quality of life in 283 cancer patients: A questionnaire study in a dermatology referral clinic. *American Journal of Clinical Dermatology, 14*, 327-333. doi: 10.1007/s40257-013-0021-0
- Russell, E., Chan, R. J., Marsh, N., & New, K. (2014). A point prevalence study of cancer nursing practices for managing intravascular devices in an Australian tertiary cancer center. *European Journal of Oncology Nursing, 18*, 231-235. doi:10.1016/j.ejon.2013.11.010
- Thayer, D. (2015). Skin damage associated with intravenous therapy: Common problems and strategies for prevention. *Journal of Infusion Nursing, 35*, 390-401. doi: 10.1097/NAN.0b013e318270a91e
- Ullman, A. J., Cooke, M. L., Mitchell, M., New, K., Long, D. A., Mihala, G., & Rickard, C. M. (2015). Dressings and securement devices for central venous catheters (CVC). *Cochrane Database of Systematic Reviews*, (9), CD010367. doi:10.1002/14651858.CD010367.pub2
- Ullman, A. J., Kleidon, T., Cooke, M., & Rickard, C. M. (2017). Road map for improvement: Point prevalence audit and survey of central venous access devices in paediatric acute care. *Journal of Paediatrics and Child Health, 53*, 123-130. doi:10.1111/jpc.13347
- Ullman, A. J., Kleidon, T., Gibson, V., McBride, C. A., Mihala, G., Cooke, M., & Rickard, C. M. (2017). Innovative dressing and securement of tunneled central venous access devices in pediatrics: A pilot randomized controlled trial. *BMC Cancer, 17*, 595. doi: 10.1186/s12885-017-3606-9
- Ullman, A. J., Marsh, N., Mihala, G., Cooke, M., & Rickard, C. M. (2015). Complications of central venous access devices: A systematic review. *Pediatrics, 136*, e1331-1344. doi:10.1542/peds.2015-1507
- Wall, J. B., Divito, S. J., & Talbot, S. G. (2014). Chlorhexidine gluconate-impregnated central-line dressings and necrosis in complicated skin disorder patients. *Journal of Critical Care, 29*, 1130.e1-1130.e4. doi: 10.1016/j.jcrc.2014.06.001
- Weitz, N. A., Lauren, C. T., Weiser, J. A., LeBoeuf, N. R., Grossman, M. E., Biagas, K., . . . Morel, K. D. (2013). Chlorhexidine gluconate-impregnated central access catheter dressings as a cause of erosive contact dermatitis: A report of 7 cases. *JAMA Dermatology, 149*, 195-199. doi:10.1001/jamadermatol.2013.903

Author Biographies

Amanda J. Ullman, RN PhD, is a pediatric nurse and Associate Professor at Griffith University, Australia.

Tricia M. Kleidon, RN, NP, is a Nurse Practitioner in paediatric vascular access at the Queensland Children's Hospital, Brisbane, Australia and Research Fellow at Griffith University, Australia.

Karen Turner, RN, is a Nurse Navigator at the Queensland Children's Hospital, Brisbane, Australia.

Victoria Gibson, RN, is a Clinical Research Nurse within the Vascular Access Management Service at the Queensland Children's Hospital, Brisbane, Australia.

Anna Dean, RN, is a Clinical Nurse within the Vascular Access Management Service at the Queensland Children's Hospital, Brisbane, Australia.

Paula Cattanaach, RN, is a Clinical Research Nurse within the Vascular Access Management Service at the Queensland Children's Hospital, Brisbane, Australia.

Colleen Pitt, RN, is a Clinical Research Nurse within the Vascular Access Management Service at the Queensland Children's Hospital, Brisbane, Australia.

Julieta Woosley, RN, is a Clinical Nurse within the Vascular Access Management Service at the Queensland Children's Hospital, Brisbane, Australia.

Nicole Marsh, RN, MN, is a Research Fellow at the Royal Brisbane and Women's Hospital and Griffith University at Brisbane, Australia.

Nicole Gavin, RN, MN, is a Nurse Researcher at the Royal Brisbane and Women's Hospital and Queensland University of Technology at Brisbane, Australia.

Mari Takashima, RN, MPH, is a Senior Research Assistant at Menzies Health Institute Queensland at Griffith University, at Brisbane, Australia.

Claire M. Rickard, RN, PhD, is a professor of Nursing at Griffith University at Brisbane, Australia.