Skin Damage Associated With Intravenous Therapy

Common Problems and Strategies for Prevention

**ABSTRACT**

Infusion therapy is among the most common health care interventions, with an estimated 90% of hospitalized patients receiving vascular access and an estimated 1.3 million home infusion therapies delivered annually. Whereas most individuals complete their therapy uneventfully, others experience alterations in skin integrity, some significant enough to disrupt therapy. There are limited published data on the incidence of skin damage associated with infusion therapy, and the etiology of damage has not been previously described in detail. Wound, ostomy, and continence (WOC) nurses have developed a significant understanding of skin-related problems and effective prevention strategies from over 40 years of experience with ostomy patients—another population in which adhesive wear is a constant and localized, superficial skin damage is common. This article will offer a WOC nursing perspective of skin damage and seek to provide a context for understanding and preventing skin damage in the infusion therapy patient.

**Key words:** adhesive application, adhesive removal, adhesive trauma, alcohol-free barrier film, barrier integrity, contact dermatitis, infusion therapy, maceration, moisture-associated skin damage, skin integrity, skin damage, skin stripping, tension blisters

Infusion therapy is among the most common health care interventions, with an estimated 90% of hospitalized patients receiving vascular access. Patients also receive infusion therapy in other health care settings, including an estimated 1.3 million home infusion therapies delivered annually. Whereas most individuals complete their course of therapy uneventfully, others experience alterations in skin integrity, some significant enough to disrupt therapy. There are limited published data on the incidence of skin damage associated with infusion therapy, and the etiology of damage has not been previously described in detail. Wound, ostomy, and continence (WOC) nurses have developed a significant understanding of skin-related problems and effective prevention strategies from over 40 years of experience with ostomy patients—another population in which adhesive wear is a constant and localized, superficial skin damage is common. This article will offer a WOC nursing perspective of skin damage and seek to provide a context for understanding and preventing skin damage in the infusion therapy patient.

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understanding and preventing skin damage in the infusion therapy patient.

## SKIN STRUCTURE AND FUNCTION

The most critical function that skin performs is that of protection. It provides a physical barrier to irritants and pathogens and is crucial in fluid regulation. Through sensation, it transmits “early warning” information to avoid impending injury. A complex network of nerves, in combination with hair follicles, releases or conserves heat to provide temperature regulation. Skin also has an important role in immune surveillance and identification of foreign substances that can penetrate the epidermis.

Structurally, skin is composed of 2 major layers (Figure 1). The epidermis or uppermost portion of the skin is further divided into 4 to 5 distinct layers. It is extremely thin, varying from approximately 0.05 to 1.0 mm; it is thicker over areas that are exposed to friction and pressure, such as the palms and plantar surfaces of the feet.

The stratum corneum (SC) is the uppermost layer of the epidermis and provides an important barrier function. In combination with water and intercellular lipids, 15 to 20 layers of flat stacked cells called corneocytes form a highly effective protective matrix. Alteration of these unique lipids has been shown to have a powerful effect on barrier function, in part through disruption of cell cohesion.

Normal evaporative loss is referred to as transepidermal water loss (TEWL) and occurs through the SC. TEWL is considered an indicator of barrier integrity; in other words, as barrier function is compromised or deteriorates, TEWL has been shown to increase. Damage to the SC triggers immediate repair to restore a functional barrier.

The epidermis hosts a resident set of microbes living within hair follicles and at the periphery of skin cells (squares). Common microbes include species of *Staphylococcus*, *Corynebacterium*, and *Propionibacterium*, but hundreds of species have been found on the skin of healthy subjects. This refutes previous views that normal flora consisted of only a few species. Transient flora are also present but are typically removed with cleansing. Whereas microbial kill and suppression are key objectives of skin preparation before catheter insertion, it is important to recognize that these normal flora serve a complex protective function through “competitive inhibition” of undesirable microorganisms. Hair follicles contain sebaceous glands that secrete a lipid onto the surface of the skin. These surface lipids are thought to lubricate the skin and provide an acidic coating that contributes to bacterial inhibition.

Barrier function and repair of the SC are dependent on normal skin pH. The pH of the epidermis is acidic and ranges between 4.5 and 6.0—another protective feature. Even small changes toward alkalinity can result in increased (and undesirable) permeability of the SC. For optimal skin health, anything that is topically applied should be specifically formulated to be pH balanced; this is defined as at, or near, normal skin pH.

As another protective mechanism, the epidermis is continually regenerating, with the layer turning over approximately every 28 to 42 days. Racial/ethnic differences in skin have been demonstrated for numerous parameters including “[water content], corneocyte desquamation, skin elastic recovery/extentibility, microtopography, lipid content, sebaceous function...[and] microflora,” but experts do not believe that useful clinical conclusions can be drawn from the available literature.

At the base of the epidermis, structures called rete pegs project downward and interlock with upward projections of the dermis along the rete ridge. This configuration attaches the epidermis to the dermis and helps to prevent shear forces from separating the 2 layers.

Underlying the epidermis is a thicker layer (approximately 2.0 mm) called the dermis. Collagen and elastin are the predominant proteins in the dermis, providing skin structure and resiliency, respectively. The dermis is rich with blood vessels, sweat, sebaceous glands, and hair follicles. The fibroblast is the principal cell in the dermis and forms collagen in response to inflammation or wounding. Underlying the dermis is connective tissue and, over most of the body, subcutaneous fat.
Although the SC is a highly effective barrier, it is not completely impermeable. Under certain conditions, substances can enter through and between cells and around hair follicles. Permeation is governed by a number of factors including body location and skin characteristics. Chemical characteristics of the substance in question, including molecular size, determine whether a substance will enter the skin. The majority of nonmedicated, topically applied products used in clinical practice are intended to remain on the skin’s surface. In contrast, topically applied medications are specifically formulated to penetrate into deeper layers of the epidermis or the dermis, where they can gain access to the vasculature. Topical antimicrobials are intended to penetrate into the superficial layers of the SC to kill microbes.

Not surprisingly, damaged or diseased skin forms a less effective barrier with greater chance of penetration. The skin’s “microclimate” will also affect permeation of topically applied substances. Microclimate refers to the interaction of skin temperature and humidity. Although primarily used in the domain of pressure ulcer prevention, the concept has relevance here. For every 1.5°C increase in body temperature, sweat rate doubles, with wetness increasing skin surface permeability.

At extremes of age, there are significant non–sun-related structural and functional variations in skin. It is beyond the scope of this paper to review the characteristics of neonatal skin. The reader is referred to the work of Lund and Kuller for a comprehensive discussion of this topic.

In the elderly, epidermal-dermal junction thinning as well as a decrease in collagen and elastin are seen. These alterations have the net effect of making the skin more susceptible to mechanical injury from friction and adhesive use. Additionally, elderly skin has been noted to have diminished perfusion, altered immune response, and reduced response to growth factors necessary to trigger healing. This may result in delayed barrier repair and healing once skin is damaged.

### INTRAVENOUS THERAPY AND THE POTENTIAL TO INDUCE SKIN DAMAGE

From the perspective of skin health, all interventions fundamental to intravenous (IV) catheter insertion and site maintenance have the potential to affect skin integrity. The impact of site location on skin condition, especially with regard to central venous catheters (subclavian versus internal jugular versus femoral), has not been reported.

Any solvent or detergent has the potential to disrupt intercellular lipids and create barrier damage. Antimicrobial preparation is unquestionably necessary for skin antisepsis but by design interferes with normal flora and likely modifies skin pH to some degree. Despite their accepted safety, alcohol (a solvent), chlorhexidine gluconate (CHG), and povidone-iodine have all been shown to cause contact reactions in healthy subjects. Preparations applied using a scrubbing technique effectively disrupt skin squames to dislodge flora, but they also create frictional forces on the skin surface. The contribution of this effect in potentiating skin damage is unknown but must be considered. After antimicrobial preparation, catheter insertion creates an unavoidable full-thickness wound at the entry site. Securement helps to prevent subsequent vertical and rotational movement of a catheter that can cause additional site trauma.

Lastly, a reliable method of securement is necessary to provide catheter security and site protection, with adhesive dressings and devices being the standard of care. Patients with central lines in place for extended periods, including those with peripherally inserted central catheters, find themselves in need of repeated application of antimicrobials in addition to removal and reapplication of adhesives.

Many factors govern whether an adhesive will affix as desired and how it will be tolerated by the individual. It is likely that these factors interact in clinical situations in ways that are not completely understood. Although all individuals possess the same skin structure, there is tremendous diversity in “skin type,” with variability in dryness as well as reactivity to topically applied substances. In a recent survey, 44.6% of adults surveyed reported their skin as “sensitive” or “very sensitive.” Not surprisingly, skin that is damaged or diseased is less likely to tolerate and successfully wear adhesives than skin with a healthy, intact SC.

The skin’s microclimate exhibits significant variation between individuals, with skin moisture dependent on environmental humidity and, as previously described, body temperature. Adhesion to dry skin is more consistently achievable than adhesion to moist or wet skin.

Adhesives are better tolerated and, not surprisingly, are less likely to fail in areas that are not subject to movement. Sites that routinely move, crease, or fold can distort the adhesive. Excessive hair is another factor that adversely affects adhesion, as well as complicating adhesive removal.

Interestingly, despite the frequent use of adhesive dressings and tapes for patient care, there has been scant research published on the individual or cumulative impact of the above factors in clinical settings.

### COMMON ETIOLOGIES OF SKIN DAMAGE

For more than 40 years, patients with urinary and fecal diversions (ostomies) have been wearing adhesive...
products over extended periods of months to years. Removal and reapplication 2 to 3 times per week is typical, and skin damage is a common complication. WOC nurses’ observations have led to a better understanding and categorization of the most frequently observed skin problems. These include (1) moisture-associated skin damage, (2) contact dermatitis, and (3) mechanical trauma induced by adhesives. This knowledge may provide a useful construct to better understand the likely etiologies of skin damage in the infusion therapy population.

Moisture-Associated Skin Damage

Skin is normally dry, with the capability of transpiring moisture in the form of TEWL. Three primary changes have been observed when skin is exposed to excessive hydration, typically occurring when occlusive or poorly breathable adhesive products are used or the patient experiences significant diaphoresis. First, an increase in permeability of the SC is noted. This represents a sign of compromised barrier integrity. There is an alkaline shift in skin pH, which also is adverse for barrier health as previously noted. Lastly, inflammation is triggered. Clinically, the skin is moist, soft, and, over time, changes in color, becoming white or gray. The texture becomes “soggy,” and with ongoing exposure the skin surface may actually crumble. This type of skin damage has been traditionally described as maceration and is illustrated in Figure 2. More recently, the term moisture-associated skin damage has been used.

Friction is a superficial mechanical force that creates damage without tissue deformation. Frictional forces are increased when moisture is present, making wet skin more likely than dry skin to sustain damage. It is plausible and likely that minute frictional forces are present under dressings or around devices at infusion sites such as the neck and antecubital space where movement is inevitable. Partial-thickness ulcerations that develop at the periphery of adhesive dressings are thought to reflect this type of mechanical damage. In a patient with significant diaphoresis, moisture and friction could be key factors contributing to skin injury under a securement dressing.

Contact Dermatitis

When erythema is observed in connection with use of topical products, it is common for clinicians to presume an allergic reaction. In actuality, 2 primary forms of contact dermatitis have been described in the dermatology and dermatotoxicology literature.

Irritant contact dermatitis (ICD) is a nonallergic inflammatory response triggered by exposure to an irritating substance. It comprises a group of skin reactions that are complex and incompletely understood. The threshold for reaction is based on the offending substance and varies from person to person. In the case of caustic alkaline or acidic industrial chemicals, onset can be immediate and the skin damage severe. Within health care settings, a reaction more typically occurs over hours to days. Erythema, edema, and vesicle formation may be seen in addition to other “primary” lesions. A cumulative ICD may be seen as a result of repeated skin exposure and may persist for extended periods even after the initiating substance has been removed. Interestingly, a subgroup of individuals within ICD are referred to as “stingers”; they react with discomfort to topically applied substances, yet they do not demonstrate visible signs of inflammation.

By contrast, allergic contact dermatitis (ACD) is an immune-mediated inflammatory response characterized by 2 phases. During sensitization, an allergen (ie, the antigen) in the form of a small molecule called a hapten penetrates the SC. Within the epidermis, these molecules bind with immune cells (Langerhans cells) and are transported to the lymph nodes, where they are presented to T lymphocytes. If the T cell possesses a complementary receptor for the antigen, the now-sensitized T cells proliferate and return to skin. In the second phase (termed elicitation), T lymphocytes accumulate at the site of exposure. When the offending substance is presented again by the Langerhans cells, both antigen-specific and nonspecific T cells produce inflammatory mediators including cytokines and cytoxicines. Additionally, mast cells and basophils release histamine and other inflammation-producing substances. The clinical results of these chemicals are the classic observable signs of erythema, edema, and pruritus. In many reactions, primary lesions including macules, papules, vesicles, bullae, and wheals are noted. Some of these cellular chemicals (tumor necrosis factor beta, for example) are capable of exerting a direct cytotoxic effect on epidermal cells leading to lysis and skin damage.

Figure 2. An example of maceration induced by an occlusive adhesive product. © 3M 2011. All rights reserved.
The sensitization phase is generally thought to occur over days to weeks; however, a potent allergen can cause much more rapid response, and the sensitization and elicitation phases can be combined. Not surprisingly, sensitization is more easily induced when the barrier integrity is compromised but still requires antigen-specific susceptibility. Corticosteroids, both systemic and topical, affect the patient’s ability to mount an allergic response. Patients who have experienced long-term topical corticosteroid therapy have reduced density of Langerhans cells in skin and inhibited induction of contact sensitization. Systemic corticosteroids may compromise T lymphocyte function as well as capability of Langerhans cells.

It is important to understand that it is virtually impossible to distinguish ICD from ACD by clinical (visual) assessment. The affected area is typically erythemic and characterized by varying shades of pink to red, but it often features macules, papules, and vesicles in the form of a diffuse rash. Demarcation or delineation of the affected area has traditionally been offered as a diagnostic differentiator, but there is substantial overlap in the presentation of ICD and ACD, making this clinical feature of limited use for most clinicians.

The impact of topical antimicrobials on adhesive tolerance and potential contribution to irritant dermatitis must be considered. As noted by Shelanski et al, “Any topically applied chemical substance has the potential to induce an irritant or hypersensitization reaction in any individual at some time.” Most securement dressings are breathable to some degree but also provide some measure of occlusion. It is well accepted that occlusion enhances penetration of topically applied substances into the skin; this is related to the fact that occlusion makes the SC more permeable. It is plausible that the presence of dressings or devices on the skin may enhance penetration of an antimicrobial sufficiently into the skin to trigger an irritant reaction in some patients. It is not known whether a reaction is more likely to occur as a result of the preparation alone (ie, independent of the dressing) or the combination of the preparation and adhesive of the dressing/device.

At the time of this writing, data on incidence of contact dermatitis (ICD or ACD) in the infusion therapy population are limited. In a large trial comparing a CHG-impregnated sponge versus standard care with a transparent dressing, Timsit et al reported that 8 out of 817 patients (approximately 1%) experienced “severe contact dermatitis” when exposed to the sponge. They distinguished this from “skin allergy,” which presented in 1 patient each in the sponge and control groups, respectively. It was not reported whether patch testing had been performed to establish the diagnosis of allergy. Estimating dermatitis in the infusion therapy population based on numbers in the general population is also difficult. Overall incidence of dermatitis in the general population is estimated to be 14%, and 80% of occupational dermatitis is reported to be irritant versus allergic. Numbers must be interpreted cautiously, however, because patch testing is not always done, and, as previously noted, definitive diagnosis is difficult without it. In the ostomy population, where patch testing is done with some frequency, ACD occurred in only 0.7% of one sample. Anecdotaly, WOC nurses report it to be much less common than ICD. Although it is common for patients to attribute what they presume is allergy to adhesive products (especially tape), skin damage is likely mechanical in many of these situations and unrelated to a true immune response.

**Adhesive Trauma**

Adhesive removal can be expected to detach skin cells but in some situations it results in significant disruption to the epidermis. Few studies have been published that examine the incidence or effects of repeated adhesive application and removal in clinical situations in which adhesives are worn over extended periods and with repeated application. Ostomy clinicians frequently offer anecdotal descriptions of adhesive damage, but published data are limited. Clinical understanding has also not been aided by use of imprecise clinical terms such as **tape burn** to describe skin injuries associated with adhesive use. Orthopedic studies have evaluated the effects of postoperative dressings in total joint arthroplasty patients but typically have focused on adverse effects after a single adhesive application or limited numbers of dressing changes. Konya et al evaluated skin injury from medical adhesives in a population aged 65 and older and reported a 20% incidence rate of skin damage at “hyperalimentation” infusion sites.

Two related but distinct types of adhesive damage have been described: skin stripping and tension blisters, which are also described in the literature as tape blisters. **Skin stripping** is used to describe delamination of layers of the epidermis or detachment of the entire epidermis from the dermis. Removal of the majority of adhesive products can be expected to detach layers of cells. If the recovery time in between removal episodes is adequate for cell regeneration, no adverse effects will be seen. Repeated adhesive removal, however, can easily remove sufficient layers to expose a moist surface that is often described as glistening. Over time, inflammation will also be noted (Figure 3).

Complete epidermal loss (Figure 4) will expose the underlying moist dark pink or red dermis with significant associated discomfort due to exposure of nerve endings. Factors that contribute to stripping injury include use of “aggressive” adhesives, use of “tackifiers” to enhance adhesion, careless adhesive removal, or...
even appropriate removal from fragile, poorly anchored epidermis. Overhydrated skin is at greater risk for stripping because cohesion between skin layers is weakened.

Another type of skin injury is observed when tension blisters form under adhesives (Figure 5). These are commonly “unroofed” with adhesive removal, leaving painful, superficial partial-thickness wounds, with deep epidermis or moist dermis exposed. This form of skin damage is typically associated with the practice of adhesive “strapping” (excessive stretching of an adhesive),
and it often accompanies application of pressure dressings—hence the frequency in the orthopedic surgery population. With stretching, a shearing force is exerted on skin as the backing of the adhesive product attempts to resume its normal shape or size. If the attachment of skin to adhesive is greater than the attachment of skin to skin, the epidermis detaches from the dermis, and bullae (blisters) are formed. Consequently, tension blisters could theoretically form when any adhesive tape or dressing is stretched during application. Tape and dressing factors such as lack of elasticity and poor breathability have also been implicated. Even when an adhesive product has been properly applied, development of edema in the underlying tissue and resultant stretching of the skin can create skin distortion and promote tension blisters.

Two other common etiologies of superficial skin disruption should be considered in the infusion therapy patient. Folliculitis is an inflammation or infection of hair follicles and is characterized by erythema and pustules that form immediately around the follicles. Cutaneous fungal infections are also possible, particularly in immunosuppressed populations. C albicans is a common yeastlike fungus. An opportunistic microbe that thrives in moist environments, it readily attaches to damaged skin. In light-skinned patients, a pinpoint maculopapular or maculopustular rash with intense erythema is common. Differential assessment of folliculitis and candidiasis can be confusing; the latter is more often accompanied by diffuse erythema versus discrete pinpoint lesions at the follicles.

It is plausible that multiple factors may be operating to cause skin damage in the patient receiving infusion therapy. For example, contact dermatitis may be accompanied by excessive hydration or exist in combination with mechanical injury from adhesives. Another scenario might involve microfrictional forces acting in combination with moisture, exacerbating a contact or allergic dermatitis.

**NURSING ASSESSMENT OF SKIN DAMAGE**

Careful assessment and accurate description of skin damage is important. This process is aided by familiarity with and use of dermatologic terminology. Commonly used terms such as rash and dermatitis are vague and fail to communicate a clear picture that is useful for identification of underlying etiology or comparative assessments. The term excoriation, although commonly used by nurses to describe skin damage featuring erosion, actually defines a linear break in the skin.

Assessment of skin should include observation of color, texture, and integrity. It requires good lighting, attention to detail, and patience.

Lesions should be described with respect to type (or character), configuration, and distribution. A description of common primary lesions can be found in Table 1. A description should include color (eg, pink, red, purple, tan, white) and shape. When multiple lesions are present, arrangement refers to how they are grouped, such as in a linear or a ringlike configuration. Distribution refers to the extent of the skin disruption: are the lesions confined to the area around the vascular access device, or are they found on other body sites? Figure 6 provides an example of a maculopapular rash. Accurate description of these characteristics can aid in discriminating an infectious versus inflammatory process and may assist in distinguishing IV site-specific skin damage from dermatologic disorders that stem from systemic disease processes or reactions to therapy (eg, patients receiving certain chemotherapeutics or targeted therapy).

The term erosion is commonly used to indicate partial epidermal loss and is a suitable descriptor for areas where vesicles or pustules have opened, revealing a moist, shiny base. Ulceration can denote loss of the entire epidermis and part, or all, of the dermis or underlying tissue. Because this term lacks specificity, the
extent of tissue damage (ie, the structures involved) should be described.

Although prevalence data are not available, it is likely that most ulcers at IV sites are superficial. Deeper, full-thickness wounds (extending into the dermis or underlying soft tissue) could be expected to reflect damage or destruction from cytotoxic or hyperosmolar infusates, from proinflammatory chemicals or toxins released during infection, or from a combination of these factors.

For a discussion of skin and soft tissue damage related to extravasation, the reader is referred to recent work of Dest,44 Phillips,45 Schulmeister,46 and Perucca.47

**PREVENTING SKIN DAMAGE**

Security of the vascular access device and prevention of infection are of paramount concern. The importance of

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**TABLE 1**

<table>
<thead>
<tr>
<th>Common Primary Lesions43</th>
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<tbody>
<tr>
<td><strong>Name</strong></td>
</tr>
<tr>
<td>Macule</td>
</tr>
<tr>
<td>Papule</td>
</tr>
<tr>
<td>Nodule</td>
</tr>
<tr>
<td>Wheal</td>
</tr>
<tr>
<td>Plaque</td>
</tr>
<tr>
<td>Vesicle</td>
</tr>
<tr>
<td>Bulla</td>
</tr>
<tr>
<td>Pustule</td>
</tr>
</tbody>
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*A patch is a larger version of a macule.

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Figure 6. Maculopapular rash. © 3M 2011. All rights reserved.
skin integrity, however, cannot be overemphasized. The critical nature of intact skin as a barrier to pathogens compels the clinician to view skin damage prevention as an infection control strategy. Consequently, all interventions for site care should be designed and implemented with maintenance or improvement of skin integrity in mind.

In nonemergent situations, preparation of the surface before antimicrobial application should be considered. Excessive hair harbors bacteria and interferes with adhesion. Hair can be removed with a surgical clipper before application of preparations. From an infection control perspective, clippers have been shown to provide a benefit over razors.48

Trapping wet solutions under an adhesive can increase the risk of irritant dermatitis or moisture-associated skin damage. Antimicrobial preparations should be allowed to dry completely before dressing application. Manufacturers’ instructions should serve as a guide, but variability in skin type as well as environmental conditions will dictate additional drying time for some patients.

It is well accepted that adhesive removal results in detachment of superficial SC, and repeated removal results in inflammation and irritation.49 Application of an alcohol-free barrier film may mitigate adhesive stripping by forming a protective interface between the epidermis and the adhesive. Barrier films are liquids, minimally consisting of a polymer and a solvent. The solvent delivers the polymer and then evaporates off, leaving the polymer on the skin as a transparent, breathable protective coating. Although many of these products are similar in appearance, there are significant differences in their composition that can affect their ability to protect the skin. Formulations in which the polymer is poorly dissolved in the solvent will tend to be slow-drying and sticky, making the product difficult to work with and potentially interfering with adhesion. The chemistry of the polymer is also important. The polymer should provide a waterproof coating on the skin and be compatible with CHG. Robert Asmus (Division Scientist, 3M HealthCare, personal communication) describes CHG as a “social molecule,” meaning that it is reactive with many other compounds and, in particular, those that are anionic (ie, negatively charged). When CHG comes in contact with an anionic compound, it is converted, wholly or partly, to an insoluble salt, and a loss of antibacterial action is to be expected.50,51 Nonionic compounds will not react with CHG. Consequently, they are thought not to pose a risk for incompatibility with the antimicrobial.

In barrier films, the presence of an additional ingredient called a plasticizer is advantageous in that it softens the film. This makes it less brittle and more likely to flex and bend without cracking, thus maintaining an intact protective barrier over the surface of the skin. This is especially important when a barrier film is applied over areas that flex and crease, such as the neck.

A barrier film should only be applied over the antimicrobial preparation after the preparation has dried completely. Current best practice advocates avoiding the area immediately surrounding the insertion site (Figure 7), although the optimal margin has not been determined. If a CHG-containing dressing or device is being used, a barrier film should not be applied to the area of antimicrobial delivery in order to allow intended penetration of the CHG.

It is important to distinguish barrier films from adhesion promoters such as benzoin tincture and mastic. These are commonly referred to as tackifiers. As their descriptor implies, these compounds are intended to promote adhesion between the adhesive and the skin. Use of these chemicals should be carefully considered according to specific patient need; routine use should be avoided to prevent inadvertent mechanical injury. Sensitization to both compounds has been reported.52

**UNDERSTANDING THE ADHESIVES USED FOR SECUREMENT**

Adhesive dressings and tapes have been used to secure IV catheters for more than 30 years. Modern adhesives employ...
complex chemistry that affects dressing/device performance and skin condition. Understanding adhesive characteristics can enable the clinician to optimize product selection and clinical use to achieve securement and avoid skin injury.

Most adhesive dressings and tapes used for IV therapy incorporate pressure-sensitive adhesives (PSAs). On visual inspection, skin looks like an even surface. Microscopically, however, skin is highly irregular, with a “peak and valley” appearance. When gentle but firm pressure is applied during placement, adhesives with viscoelastic properties behave like liquids and “flow” into the skin’s contours, promoting optimal adhesion. As a result, cohesion between the dressing (or tape) and the skin is optimized. A well-formulated PSA should possess a “strong holding force,” meaning it will adhere to the surface for the desired period of time, yet it can be removed without leaving residue on the skin. PSAs vary in how adhesion builds on the skin over time. Removal of an adhesive during its peak adhesion may increase the possibility of skin trauma. Understanding this characteristic is critical in order to select a product whose performance is consistent with the desired protocol for wear time.

Strong holding force should be distinguished from an aggressive adhesive. Aggressive adhesives may incorporate PSAs but often include rubber-based systems—either natural or synthetic. Aggressive adhesives tend to have thicker adhesive coatings, which create higher adhesion. Moisture-occlusiveness of the adhesive or adhesive backing is another factor that can create high adhesion. As the skin overhydrates from a moisture barrier on its surface, cohesive strength between cells is decreased or lost. As a result, removal of the tape can result in skin stripping. For these reasons, routine use of aggressive adhesives should be avoided because of the risk of skin damage.

Breathability of dressings and tapes contributes to the ability to manage the skin’s normal TEWL while maintaining adhesion. Some PSA formulations are designed to perform better on moist surfaces, but medical adhesives do not perform optimally when skin is wet. This characteristic reinforces the need to allow all topicals to dry before adhesive application.

Application and removal of adhesive dressings or tapes are simple yet critical steps in the prevention of skin damage. Stretching an adhesive product during application does not improve adhesion and, as previously noted, will result in shearing forces at the skin surface that increase the likelihood of tension blisters and skin trauma. As a result, adhesives should be applied without tension.

In intensive care areas where patients are likely to experience fluid shifts and develop generalized edema, the use of gentle, stretchable adhesives is optimal to better accommodate stretching of the skin. Staff, however, should be educated not to stretch the adhesive on application and to redress a site to avoid skin injury should edema develop.

Removal is another important consideration. “Peel force” is a key factor associated with skin damage and is affected by the angle at which the adhesive is removed from the skin. Rapid, vertical pulling has been shown to generate a higher peel force than a deliberate, slow technique in which the adhesive is kept horizontal and close to the skin surface. As the adhesive is removed, the exposed adjacent skin should be supported with the opposite hand. This approach, sometimes referred to as the “low and slow” technique (Figure 8), is recommended for removal of all adhesive dressings and tapes. Nonbordered transparent film dressings may be removed using a gentle pull-and-release technique whereupon the film “pops up” from skin (Figure 9).
To facilitate removal of an adhesive dressing or tape, a small piece of tape may be affixed to an edge or corner of the device to be removed. After pressing the tape tab into place, the tab is lifted along with the edge of the underlying adhesive dressing. This allows removal without the need to scratch at the adhesive edge.

Clinicians have resorted to using a variety of products for adhesive removal. In addition to commercial adhesive removers, infusion therapy clinicians have described the use of lotions, liquid hydrogels, water, and alcohol. Many adhesive removers that are readily available in the clinical setting contain acetone and are not removed from the skin with water or saline. In addition, many of these products are nonsterile. Despite being naturally occurring, citrus-derived solvents incorporate a chemical called d-limonene, which can disrupt skin lipids and act as an irritant. At this time, an optimal adhesive removal product for the infusion therapy population has not been identified.

CONCLUSION

It is increasingly common for vascular access specialists to report superficial skin damage at infusion sites, especially with central venous access devices that require repeated dressing changes. Systemic factors such as age, multiple and complex comorbidities and chemotherapy, and interventions specific to catheter insertion and management can all contribute to skin injury. Although adverse skin changes are commonly attributed to allergy, other etiologies including ICD, adhesive trauma, and moisture-associated skin damage are likely and must be considered. The potential influence of central venous catheter location on skin breakdown merits debate and evaluation. Greater understanding of the incidence and natural history of skin damage being observed in infusion therapy populations could enable the development of population-specific, evidence-based prevention strategies. In the interim, drawing on knowledge from and consulting with other disciplines such as WOC nursing may be of benefit to promote skin integrity, patient quality of life, and infection prevention.

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