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Ms Baranoski has disclosed that she is/was a consultant/advisor to Mölnlycke Health Care and 3M and is/was a member of the speaker’s bureau for Lippincott Williams & Wilkins.
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**PURPOSE**
To provide the wound care practitioner with evidence-informed information on the prevention and management of skin tears.

**TARGET AUDIENCE**
This continuing education activity is intended for physicians and nurses with an interest in skin and wound care.

**OBJECTIVES**
After reading this article and taking this test, the reader should be able to:
1. Identify risks and causes of and a classification system for skin tears.
2. Discuss the treatment and prevention of skin tears.


Working with older adults can present healthcare professionals with many challenges, such as the prevention and management of skin tears. Skin tears are a painful, yet preventable problem.¹ In the United States, reports show that 1.5 million skin tears occur each year in institutionalized adults.² Although the prevalence rates for Canada are not known, they are assumed to be similar to the United States.³ These types of wounds pose a potentially serious and painful problem for the older adult population, who are at a higher risk for skin tears.³

Skin tears are often the result of trauma to the skin from shearing, friction, or blunt trauma. Such wounds can cause stress to both patients and their families. The result of the physical changes associated with aging and coexisting illnesses can be very difficult to manage. Thus, it is imperative that healthcare professionals identify those at risk for skin tears and establish plans of care that will address prevention, as well as evidence-based management of these wounds.³ Compared with more extensive and costly chronic ulcers, skin tears are often seen as minor, inconsequential wounds. But in reality, these wounds are painful and can lead to potential complications if not treated appropriately.¹

**CAUSES OF SKIN TEARS**
When skin tears are reported to healthcare professionals, the cause of the injury often is not known. When the cause is
known, they are often linked to the following events: wheelchair injuries (25%), blunt trauma from accidentally bumping into objects (25%), transfers (18%), and falls (12.4%). White et al. concluded that the key times when skin tears occur are during peak activity hours, from 6:00 to 11:00 AM and from 3:00 to 9:00 PM.

White et al. developed the Skin Integrity Risk Assessment Tool in 1994. The tool divided individuals into groups. Implementation of a skin tears prevention program should be performed if patients meet any of the criteria in group 1, 4 or more criteria in group 2, 5 or more criteria in group 3, or any combination of 3 criteria in group 2 with 3 or more criteria in group 3.

**Group 1:**
• history of skin tears within last 90 days
• actual number of skin tears

**Group 2:**
• decision-making skills impaired
• vision impairment
• extensive assistance/total dependence for activities of daily living (ADLs)
• wheelchair-assistance required
• loss of balance
• confined to bed or chair

**Group 3:**
• unsteady gait
• bruises

**CATEGORIZING SKIN TEARS**
Payne and Martin established a classification system for skin tears in 1990 and revised it in 1993. Although generally accepted, the Payne-Martin classification system is not widely incorporated into practice. The classification centers around

**Figure 1.**
A, CATEGORY 1A—LINEAR TYPE (SKIN TEAR WITHOUT TISSUE LOSS). THE EPIDERMIS AND DERMIS ARE PULLED APART AS IF AN INCISION HAS BEEN MADE. B, CATEGORY 1B—FLAP TYPE. EPIDERMAL FLAP COMPLETELY COVERS THE DERMIS TO WITHIN 1 MM OF THE WOUND MARGIN.
dividing skin tears into 3 main categories with several subcategories.

**Category 1**
See Figures 1A and 1B for examples.
A: Linear type, skin tear without tissue loss; the epidermis and dermis are separated as if an incision has been made
B: Flap type, epidermal flap completely covers the dermis to within 1 mm of the wound margin

**Category 2**
See Figures 2A and 2B for examples.
A: Skin tears with partial tissue loss, scant tissue loss, 25% of the epidermal flap is lost
B: Skin tears with partial tissue loss, moderate to large tissue loss, >25% of the epidermal flap is lost

**Category 3**
See Figure 3 for examples.
• Skin tear with complete tissue loss, epidermal flap is absent.

**INTRINSIC FACTORS RELATED TO SKIN TEAR DEVELOPMENT**
Skin tears result from shearing, friction, or blunt trauma that causes separation of skin layers. The subsequent wounds are partial- or full-thickness, depending on the degree of tissue damage. These wounds can be painful and can lead to complications if not treated appropriately. Subtle skin changes associated with aging increase the risk of skin tear development and interfere with the healing of the skin tear. Aging skin undergoes a process in which it experiences dermal and subcutaneous tissue loss, epidermal thinning, and serum composition changes, which cause decreased skin surface moisture. The skin’s elasticity and tensile strength decrease as these other changes occur. Dehydration, poor nutrition, cognitive impairment, altered mobility, and decreased sensation can also increase skin tear risk.

Skin tears are often confused with pressure ulcers during assessments. Unlike pressure ulcers, despite the work conducted by White et al and Payne and Martin, there is no universally accepted risk assessment tool or classification system that has been adopted by the healthcare community.

LeBlanc et al published Best Practice Recommendations for the Prevention and Treatment of Skin Tears in 2008. These recommendations included the following:
• Identify and treat the cause
  o Obtain a complete patient history
  o Identify persons at high risk for skin tears
  o Support the prevention of skin tears

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**Figure 2.**
A, CATEGORY 2A—SKIN TEARS WITH PARTIAL TISSUE LOSS. SCANT TISSUE LOSS TYPE: 25% OR LESS OF THE EPIDERMAL FLAP LOST. B, CATEGORY 2B SKIN TEAR. MODERATE TO LARGE TISSUE TYPE: MORE THAN 25% OF THE EPIDERMAL FLAP LOST.
ADDRESS PATIENT-CENTERED CONCERNS

○ Assess and assist with the development of a patient-centered plan of care

LOCAL WOUND CARE

○ Classify and document skin tears according to the degree of trauma
○ Provide and support an optimal wound-healing environment
○ Determine effectiveness of interventions
○ Consider adjunctive therapies for nonhealing but healable skin tears

PROVIDE ORGANIZATIONAL SUPPORT

○ Work within an interprofessional team
○ Educate patient, caregiver, and healthcare professionals on the prevention and treatment of skin tears.

IDENTIFY AND TREAT THE CAUSE

The key to any treatment program is an established prevention plan. To develop such a plan, it is imperative that a complete patient history, including general health status and risk factors, is known. Aside from the intrinsic factors discussed in this article, extrinsic factors also contribute to the development of skin tears. There is an increased risk for mechanical trauma when assistance is required for bathing, dressing, toileting, and transferring. Soap reduces the skin’s natural lubrication, and as a result, frequent bathing, coupled with the natural decrease in lubrication associated with aging, can result in dry skin. Dry skin is more susceptible to friction and shearing, making those with dry skin more susceptible to skin tears. Table 1 lists risk factors associated with the development of skin tears.

PREVENTION OF SKIN TEARS

Prevention of skin tears presents a clinical challenge for healthcare professionals working with older adults.

Table 1.

RISK FACTORS ASSOCIATED WITH THE DEVELOPMENT OF SKIN TEARS\textsuperscript{3,12}

<table>
<thead>
<tr>
<th>Risk Factor</th>
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<tbody>
<tr>
<td>Advanced age (&gt;85 years of age)</td>
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<tr>
<td>Sex (female)</td>
</tr>
<tr>
<td>Race (white)</td>
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<tr>
<td>Immobility (chair or bed bound)</td>
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<tr>
<td>Inadequate nutritional intake</td>
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<tr>
<td>Long-term corticosteroid use</td>
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<tr>
<td>History of previous skin tears</td>
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<tr>
<td>Altered sensory status</td>
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<tr>
<td>Cognitive impairment</td>
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<tr>
<td>Stiffness and spasticity</td>
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<tr>
<td>Polypharmacy</td>
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<tr>
<td>Presence of ecchymoses</td>
</tr>
<tr>
<td>Dependence for ADLs</td>
</tr>
<tr>
<td>Using assistive devices</td>
</tr>
<tr>
<td>Applying and removing stockings</td>
</tr>
<tr>
<td>Removing tape</td>
</tr>
<tr>
<td>Vascular problems</td>
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<tr>
<td>Cardiac problems</td>
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<tr>
<td>Pulmonary problems</td>
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<tr>
<td>Visual impairment</td>
</tr>
<tr>
<td>Neuropathy</td>
</tr>
<tr>
<td>Having blood drawn</td>
</tr>
<tr>
<td>Transfers and falls</td>
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</table>
Providing daily care can be a challenge when caring for fragile skin, as even a slight bump can result in a skin tear. Adhesive tapes and advanced wound care dressing removal can also result in skin tears. Individuals dependent on others for total care are at the greatest risk for skin tears. Frequently, these individuals acquire skin tears during routine activities, such as dressing, bathing, repositioning, and transferring. Older adults who ambulate independently are another group at high risk; the majority of their skin tears occur on their lower extremities.

Skin tears can be relatively simple to prevent if clinicians identify those at high risk during assessments and implement a prevention protocol. A systematic prevention protocol is required to ensure that measures are taken with every individual to prevent the occurrence of skin tears. Ratliff and Fletcher found that once an individual was identified at risk for skin tears, the implementation of prevention measures would decrease the incidence of skin tears. In a retrospective preintervention, Bank and Nix determined that the incidence of skin tears decreased after the implementation of a prevention program.

**Prevention Strategies**

With the aging process, skin becomes more susceptible to dryness. Bathing removes the body’s natural oils from the skin surface, and in older adults, this contributes to dry skin as natural oil production is diminished. Because baths are dehydrating, older adults should bathe every other day rather than daily. Showers that are not too long, nor too hot, are preferable. Optimaly, tepid water is recommended. Homes heated too warmly in the winter months potentiate drying of the skin. Decrease the room temperature and use a humidifier to increase moisture.

It is best to apply hypoallergenic moisturizers containing urea or lactic acid after bathing, with the skin damp, not wet; this will counteract some of the drying effects. Hydration needs to be distinguished from lubrication. Lubrication is the result of coating the skin’s surface with an oily covering that prevents water loss. Hypoallergenic moisturizers have a continuous water phase of suspended oil. When the water evaporates, the oil remains, thus hydrating the skin.

LeBlanc et al define responsible bathing as based on individual need and preference; done with either soapless products or pH-balanced soaps; limited baths, shower instead with tepid/warm not hot water; and application of hypoallergenic moisturizers after showering while skin is still damp but not wet.

**Table 2. PREVENTION OF SKIN TEARS**

| • Wear long sleeves, long pants, or knee-high socks |
| • Provide shin guards for those who experience repeat skin tears to shins |
| • Determine and remove potential causes for trauma |
| • Ensure a safe environment with adequate lighting |
| • Minimize objects that can be a source of blunt trauma |
| • Pad edges of furniture and equipment |
| • Provide an uncluttered pathway |
| • Avoid scatter rugs |
| • Responsible bathing |
| • Promote adequate nutrition and hydration |
| • Avoid adhesive products on frail skin. If dressings or tapes are required, use paper tapes or soft silicone dressings to avoid skin stripping or tearing the skin with the removal of adhesives |
| • Keep fingernails and toenails cut short and filed to remove rough edges to prevent self-inflicted skin tears |
| • Educate staff on the importance of “gentle care” |

**Patient and Caregiver Education**

Effective patient and caregiver education is an essential component of successful skin tear prevention and management. By involving those at risk, their family members, and their caregivers in the prevention process, the healthcare provider will empower everyone involved to play a proactive role in skin tear prevention. An initial assessment of patients and their caregivers should be performed and documented, including baseline information pertaining to knowledge, beliefs, health practices, and perceived learning needs of patients, families, and caregivers. Cultural and psychological variables are also factors to consider in developing prevention and management strategies.

**TREATING SKIN TEARS**

The primary focus for treating skin tears should include the implementation of prevention strategies. Healthcare professionals must be equipped to manage these challenging wounds. Skin tears represent a specific type of wound; however, the same principles used to manage other wounds should be used when treating skin tears.
When developing any wound care treatment plan, regardless of the wound type, several areas must be addressed, including coexisting factors, nutritional support, pain management, local wound conditions, and optimal dressing selection.20

The first step in developing a treatment plan for skin tears is to complete a wound assessment. This includes assessing local conditions and determining the skin tear category using the Payne-Martin classification for skin tears.7,12 Next, remove bacteria and necrotic tissue, and select the appropriate dressing to maintain moisture balance. Moist wound healing versus a dry dressing is the method of choice. Actual product selection will depend on the wound assessment.20 Finally, remove the cause when possible.

**Dressing Selection Specific to Skin Tears**

Unlike chronic wounds, skin tears are acute wounds that have the potential to close by primary intention.12 Traditionally, many acute wounds are closed by primary intention and are secured with suture or staples.12 Given the fragility of the older adult’s skin,1,2,21 sutures and staples are not a viable option, and other methods are required.1,3,20,22,23 Sutton and Pritty23 conducted a randomized controlled study comparing pretibial laceration management options. They reported that most pretibial lacerations responded best to conservative management and that adhesive strips were preferable over suturing. This research supporting the use of adhesive strips is dated, and although no current research is available to support a change in practice, expert opinion suggests that adhesive strips are not the current treatment option of choice for these wounds.3,24,25

Nazarko17 reviewed the outcomes of a protocol for the treatment of skin tears. The protocol included using calcium alginates for the control of bleeding after injury and treating the tears according to the category of the tear, based on the Payne-Martin classification system. Category 1 skin tears were treated with adhesive strips anchor; category 2 skin tears were treated with a combination of adhesive strips and soft silicone, or low tac foam dressings; and category 3 skin tears were treated with soft silicone or low tac foam dressings. The review indicated that when using this protocol, skin tears tended to achieve wound closure within 7 to 10 days.

O’Regan12 reviewed the existing literature on the treatment of skin tears. She concluded that wounds should be systematically cleaned with normal saline, bleeding controlled, clots removed, skin flap approximated if possible, and a hydrogel, alginate, petroleum gauze, foam,
wound closure strip, hydrocolloid, or transparent film dressing be applied, depending on the wound bed characteristics.

In the more recent literature, absorbent clear acrylic dressings,\(^3,25\) have been used successfully to treat categories 1 to 3 skin tears with low to moderate exudate (Figure 4A). These dressings are semipermeable and can be left in place for up to 21 days.

Another feasible option for categories 1 and 2 skin tears with less than 25% of epidermal flap loss is approximation of the wound edges. LeBlanc et al.\(^5\) reported that an alternative to adhesive strips is the use of 2-octylcyanoacrylate topical bandage (skin glue).\(^3,24,25\) See Figure 4B. Milne and Corbett\(^26\) studied a convenience sample of 20 patients with categories 2 or 3 skin tears who were treated with 2-octylcyanoacrylate topical bandage. Complete wound closure was seen with 1 application, with no reported wound infection. Cost averaged less than US $1 per application at the time of the study.

Other possible topical treatment choices may include silicone-based contact layers or mesh,\(^3,17\) absorbent clear acrylic dressings,\(^3,17\) calcium alginate dressings,\(^3,17\) or foam dressings.\(^3,17\) The use of hydrocolloids or traditional transparent film dressings is not recommended, as they may cause skin stripping if not removed properly.\(^3\) In addition, the skin flap may be lifted during removal of adhesive products, and healing slowed.\(^22\) If the skin tear is infected or extensive, the wound should be assessed by a physician, enterostomal therapist, or another wound care specialist to determine the best treatment options.\(^27\)

CONCLUSION

Skin tears represent a specific and challenging type of laceration that primarily affects older adults. Recently, increased attention has been given to these wounds in the literature. However, no widely accepted risk assessment or classification system exists to assist healthcare professionals with the prevention and treatment of these wounds. Prevention is the primary focus for managing skin tears. Maintaining skin integrity in patients who have frail skin requires awareness of the severity of the problem. A validated skin tear prediction scale and prevention and treatment guidelines are needed to address this common challenge.

REFERENCES

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