health care service without which the	s or supplies that are proper and ne	olonged, increased or new morbidit	nent of disease, illness, or injury and y, impairment of function, dysfunction of	of

Skin Substitutes-GA MCD-MM-1399 Effective Date: 06/01/2024



A. Subject

Skin Substitutes

B. Background

Wounds are disruptions of the skin's structural and functional integrity and normally transition through distinct phases until the skin's structure and function are restored, including hemostasis, inflammation, cellular migration and proliferation, and remodeling. Chronic wounds can result in loss of function, wound recurrence, and significant morbidity. Pressure ulcers, diabetic foot ulcers, and venous leg ulcers are the three categories that comprise the majority of chronic wounds.

Skin substitutes are a heterogeneous group of biologics, synthetics, or biosynthetic materials. When determining if the use of a skin substitute is appropriate, the clinician evaluates the material being used and its properties. Individual wounds have a specific microenvironment. Various manufacturers may utilize differing processes in the development of skin substitutes but generally seed selected cells onto a matrix. The matrices subsequently receive proteins and growth factors necessary to divide and develop into the desired tissue.

Skin substitutes provide coverage for open wounds, both deep thermal and full-thickness wounds. Skin substitutes have the function and composition of skin or have the potential for autologous regenerative healing when applied to a wound. Uses span acute or chronic wounds, burns, or reconstruction, such as release of contractures secondary to severe burns. The most common classification system utilized to determine the type of skin substitute that would be appropriate for a particular wound is the Kumar Classification system, in which Class I includes temporary impervious dressing material, Class II includes single-layer durable skin substitutes, and Class III includes composite skin substitutes that replace both dermal and epidermal layers.

C. Definitions

- Ankle-Brachial Index A comparison of the blood pressure measured at the ankle
 with blood pressure measured at the arm with lower numbers indicating narrowing or
 blockage of the arteries in the legs.
- **Autologous** Derived from the same individual, such as an individual serving as both donor and recipient.
- **Chronic Wounds** Wounds that have not progressed along the normal healing process, generally after a 4-week duration.
- Chronic Venous Ulcers A wound that takes longer than usual to heal and often
 occurs on the legs or ankles when oxygen-poor blood flow is impaired and pools,
 creating pressure in the veins.
- **Diabetic Foot Ulcers** An open sore or wound located on the foot occurring in approximately 15% of patients with diabetes.





