



FOUNDATIONS OF WOUND MANAGEMENT

Build a strong foundation in wound care with essential skills in skin anatomy, assessment, and healing. Learn to identify common skin conditions, prevent and manage skin tears, pressure injuries, lower extremity wounds, and diabetic wounds, then strengthen your clinical confidence with practical strategies in nutrition, infection control, dressings, wound management, and adjunctive therapies to support better healing outcomes.

FREE (\$195 Value)

Use Code: WOUNDDOCSHEAL

Expires 5/1/26

Partnership with Wound Care Professionals

Wound Docs
— Comprehensive Wound Care. Delivered —



All Healthcare Professionals



24/7 Access



Online Self-Paced



30 CE Credits



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WHO SHOULD ATTEND?

Nurses in Long-Term Care involved in wound care, skin assessment, and documentation including DON, ADON, MDS nurses.

LEARNING MODULES

- Skin Anatomy & Physiology
- Skin Assessment
- Skin Conditions, Lesions, Diseases
- Loss of Skin Integrity
- Skin Tears
- Wound Assessment
- Pressure Injuries
- Tissue Load Management
- Lower Extremity Wounds
- Diabetic Wounds
- Path to Wound Healing
- Nutrition & Wound Healing
- Acute Wounds: Burns, Surgical, Traumatic
- Atypical Wounds
- Wound Bed Preparation: Principles & Debridement Methods
- Comprehensive Guide to Wound Dressings
- Adjunctive Therapy

CE Statement: Nancy Morgan Wound Care is an approved provider of continuing nursing education by the California Board of Registered Nursing, Continuing Education Provider license/certification number 17756.

LEARNING OBJECTIVES

Upon successful completion of this program, the participant will be able to :

1. Describe how skin structure, function, and nutritional factors contribute to skin health, risk of wounds, and wound healing.
2. Detect early signs of compromised skin integrity, including skin tears, lesions, and pressure-related damage.
3. Differentiate wound types, including pressure injuries, lower extremity wounds, diabetic wounds, acute wounds, and atypical wounds, based on clinical characteristics.
4. Support wound healing through appropriate use of wound bed preparation principles, dressing categories, and adjunctive therapies.
5. Recognize how tissue load, blood perfusion, and risk factors affect wound development and healing outcomes.
6. Apply wound assessment techniques to evaluate wounds and monitor changes throughout the wound healing process.



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