Healogics is committed to sharing our wound care expertise. Practically speaking, this begins with robust and relevant wound care and hyperbaric education for all providers. The Essentials of Wound Care and Hyperbaric Medicine training course for providers is designed to meet the clinical and lifestyle needs of our busy practitioners. Providers will first complete interactive and self-directed pre-learning modules before joining an intensive, on-site training course. Your learning experience will focus on real world, case-based care vignettes that translate into effective and accurate care decisions upon returning to the Wound Care Center®.
Pre-learning Modules

All pre-learning modules are assigned within Healogics University, our online learning platform, upon registering for the course. Each module may be completed at your leisure. **All modules must be successfully completed prior to attending the on-site course.**

Wound Care

- 9 Essential Steps of Wound and Patient Assessment
- Normal Wound Healing and Failure
- Essential 1: Is there adequate perfusion/oxygenation?
- Essential 2: Is nonviable tissue present?
- Essential 3: Infection and inflammation
- Essential 4: Edema
- Essential 5: Optimize the wound bed
- Essential 6: Enhancing tissue growth with advanced technology
- Essential 7: Offloading and pressure relief
- Essential 8: Control of pain
- Essential 9: Host factors

Hyperbarics

- History of Hyperbaric Medicine
- HBO Physiology 1: Behavior of pressurized gas
- HBO Physiology 2: Practical applications
- Dive Tables & Charting: No - decompression, and repetitive diving

Reimbursement

- Documentation
- Coding & Billing

On-site Learning Objectives

- Review the physiology of normal wound healing and the pathophysiology of wound healing failure
- Apply a systematic, evidence-based approach (HealSource™) to the evaluation and treatment of patients with chronic wounds
- Explain how systematic approaches to care can provide high value cost effective patient-centered outcomes
- Discuss the benefits and potential complications of advanced technologies used in support of the healing of chronic wounds
- Develop practical skills in:
  - Debridement
  - Compression bandaging
  - Total Contact Cast application
  - Emergency hyperbaric care

Review the concept of the interprofessional wound care team, and the ability to participate as a leader of this team in the outpatient Wound Care Center setting
- Discuss the physics and physiological effects of Hyperbaric Oxygen Therapy (HBOT) as an adjunctive tool in advanced wound care including:
  - Proper clinical applications
  - Patient selection and Management
  - Equipment and safety protocols

*Physicians Accreditation Statement - In support of improving patient care, this activity has been planned and implemented by Amedco and Healogics. Amedco is jointly accredited by the American Council for Continuing Medical Education (ACCME), the Accreditation Council for Pharmacy Education (ACPE), and the American Nurses Credentialing Center (ANCC), to provide continuing education for the healthcare team.*

*Credit Designation Statement - Amedco designates this live activity for a maximum of 45.5 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.*

The American Association of Nurse Practitioners (AANP) recognizes the Accreditation Council for Continuing Medical Education (ACCME) and the American Nurses Credentialing Center (ANCC) as approved accreditors and allow reciprocity for AANPCP continuing education credit.

This course is approved by the American College of Hyperbaric Medicine. Successful course completion meets Medicare requirements for a "40-hour introductory course" in wound care and hyperbaric medicine.
Registration and Travel Instructions

Log in to the Hub to view a calendar of scheduled training dates and location.

- Hub > Training Aids > Learning and Development > Training Calendar
  *Note: Training locations may vary, check the calendar for updates prior to registration.

**Step 1 - Registration**

1. Log in to Healogics University using the following credentials:
   - URL: https://dcsu.csod.com
   - USERNAME: Email Address
   - DEFAULT PASSWORD: 1234 (first time access only)
2. From the Home page, click on the Learning tab and then select Training Calendar.
3. Click the Next arrow to progress to the month of the training you wish to attend.
4. Click on the Training Title.
5. From the Training Details page, click Request.

**Step 2 - Flight Arrangements**

Attendees are required to arrive at the designated training location the day before the course begins. All departing flights must be booked at least two hours after the conclusion of the course. Course start and end times are provided during registration.

- The closest airport to the training location in Jacksonville, FL is Jacksonville International Airport (airport code JAX).

Hospital Employees are responsible for all flight arrangements and payment according to your hospital’s travel procedures.

Healogics Employees follow the steps below:

1. Log in to Concur using the following link: https://www.concursolutions.com/
2. At the top of the page click Travel > Meetings > Under Upcoming Meetings click on the Event Link for the training you are attending > Select Flights.

**Step 3 - Hotel Reservations**

A hotel reservation will be made in your name once you register for the course. Please see information below regarding payment of your hotel stay.

Hospital Employees are responsible for full payment of their hotel room upon check-in at the hotel.

Healogics Employees hotel stay is paid for by Healogics.

**Step 4 - Ground Transportation**

Hospital employees and Healogics employees are responsible for planning and payment of transportation from the airport to the designated hotel.

Transportation to the airport is provided at the conclusion of the course. Further information on a specific pick-up time will be provided during the training course.

Questions? Contact our Learning & Development Dept. at Learning@Healogics.com or (800) 379-9774
Technical issues? Contact the IT Helpdesk at (866) 412-3680