May 13–17 2020
SAN DIEGO

WHERE YOU MAKE THE DIFFERENCE
THE SYMPOSIUM ON ADVANCED WOUND CARE (SAWC) SPRING, IN PARTNERSHIP WITH THE WOUND HEALING SOCIETY (WHS), IS THE PREMIER FORUM WHERE THE BEST AND BRIGHTEST ACROSS THE GLOBAL WOUND CARE SPECTRUM GATHER TO LEARN, GROW, CONNECT, AND IMPROVE.

INNOVATIVE
Our education and exhibit hall bring to the forefront leading-edge approaches to wound prevention, treatment, and management through research, technology, and collaboration. See and hear it here first.

INCLUSIVE
SAWC embraces professionals from every segment of the wound care field. With educational sessions open to everyone, learn about any topic that interests you, and walk away with new tools, new techniques, and new perspectives.

INTERDISCIPLINARY
Expand your wound care knowledge at the outlet where best-in-class experts from multiple disciplines and practice settings share collaborative approaches and techniques.

INSPIRATIONAL
Join a global community of your peers for 5 days and be inspired by the passion and power of 2,000 professionals focused on improving patient outcomes and restoring hope.

Join your peers at SAWC for the most comprehensive educational wound care program and make a real difference in the lives of your wound care patients. sawcspring.com

2,000+ wound care professionals
5 days of learning
100+ sessions
120+ faculty, with 25% new SAWC educators
30+ credits*
200+ exhibitors unveiling new products & technology

* Maximum available credits. Subject to change.

REGISTER EARLY & SAVE  SAWCSPRING.COM  800.213.0015
LEADING EDUCATORS

Learn from world-renowned faculty—including 25% new faculty for 2020

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President, MedCentris

Marjana Tomic-Canic
PHD
Associate Chair of Research, Department of Dermatology and Cutaneous Surgery, University of Miami Miller School of Medicine
Wound Healing Society Program

We invite you to join us for the 32nd Annual Meeting of the Wound Healing Society (WHS), a unique meeting where basic and clinical scientists interact with wound care practitioners to discuss the latest developments in the interdisciplinary field of wound healing research. The 2020 WHS program is aimed at presenting cutting-edge science and recent progress in wound healing research while fostering an exchange of ideas among researchers, clinical scientists, and wound healing practitioners. The Annual Meeting is a collaboration of efforts to understand the basic scientific mechanisms of wound healing and apply this information to advance wound care practices. The program will be followed by a social event at the San Diego Zoo for all WHS Members.

Wound Healing Foundation–3M Fellowship Lecture and Medline Innovation Lecture
In the WHF-3M Fellowship session, the 2019 awardee, Piul Rabbani, PhD, from New York University School of Medicine, will present her fellowship-funded research on stem cells and therapeutic exosomes. In the WHF-Medline Innovation Lecture, the inaugural recipient Ivan Jozic, PhD, will present the results of his award-funded research on an innovative and potentially commercializable technology targeting caveolins in chronic wounds.

Wound Healing Foundation Thomas K. Hunt Lecture
The speaker is chosen by the Wound Healing Foundation for major contributions to scientific inquiry that are likely to advance the field of wound healing. This year’s speaker is cell biologist and 2013 Nobel Prize Laureate Randy W. Schekman, PhD.

WHS Scientific Sessions
This year’s program includes sessions highlighting the wound microbiome, neuroinflammation, cancer and chronic wounds, biomaterials, fibrosis and scarring, regeneration, and emerging concepts in therapy.

Returning: Wound Shark Lunch
This popular competition returns for a second year with two tracks: Translational (clinical research studies) and Commercial (products and devices). We encourage all attendees to join us for these interactive presentations and demonstrations.

VISIT THE WHS WEBSITE FOR FULL PROGRAMMING DETAILS
woundheal.org

PACS
Post-Acute Care Symposium

2 CONFERENCES FOR THE PRICE OF 1

SPEND 2 DAYS WITH THE LEADING POST-ACUTE CARE WOUND EXPERTS
The Post-Acute Care Symposium (PACS) is designed for wound clinicians working in long-term care, home care, and hospice settings. PACS offers real-world educational sessions to help optimize wound treatment outcomes for residents/patients and providers.

TOPICS INCLUDE
› Health Care Economics (PDPM/PDGM)
› Interprofessional Practice and Preventive Legal Care
› Clinical Issues in Post-Acute Care Settings
› Palliative Wound Care and Avoidable/Unavoidable Wounds

May 15–16, 2020
San Diego
PACSymposium.com

13 Sessions
8 Faculty
10 CE Credits*
4 Meals
2 Receptions

*Subject to change.

ARRIVE EARLY & STAY LATE FOR SAWC SPRING!

SAWC Spring
Symposium on Advanced Wound Care
May 13–17, 2020
San Diego
NEW! Foundations of Wound Care
This dynamic track will provide the essentials in navigating the complex and ever-evolving world of wound care, which will build a strong foundation for improving patient care.

Wound Care 360
In this advanced practice track, discussions will be centered on assessment and management of complex wounds, harnessing both well-known and emerging treatment approaches.

NEW! Pearls for Practice
In this track, some of the most dynamic and influential educators in wound healing will share clinical pearls to help diagnose and treat patients with wounds.

Lower Extremity
This track will provide the latest in evidence-based diagnostic, medical, and surgical techniques to manage lower extremity wounds.

Outpatient Care of Wounds
This track provides a practical overview of critical issues related to the daily management of patients with wounds.

WHS Program
This program will present cutting-edge research in wound care. All sessions have been designed to present the latest research findings that are relevant to tissue repair and wound care.

Post-Acute Care Symposium (PACS)
Get access to two conferences for the price of one! The Post-Acute Care Symposium (PACS) is co-located with SAWC Spring, giving you free access to sessions designed for wound care clinicians working in post-acute settings.

Create an Agenda that Works for You
The 2020 SAWC Spring | WHS educational program covers a broad spectrum of topics and formats and provides more than 100 sessions. Concurrent sessions are designated by track to assist in selecting sessions that best match your educational needs.

Take the course May 12-13, 2020!
One of the numerous benefits of the Wound Certification Prep Course (WCPC) is the chance to further your education at our co-located events! Maximize your wound care knowledge at the Symposium on Advanced Wound Care (SAWC) Spring in San Diego, CA! Special discount available to those who attend WCPC as well as SAWC.

WCPC is an in-depth, 2-day course that will arm you with the most advanced understanding of wound care, prepare you to become re-certified, or better equip you for the Certified Wound Care Associate (CWCA®), Certified Wound Specialist (CWS®), or Certified Wound Specialist Physician (CWSP®) certification examinations.

WoundPrepCourse.com

15 NEW 2020 Dates and Locations!

- Dallas, TX
  March 14–15, 2020
- Miami, FL
  March 21–22, 2020
- Memphis, TN
  April 4–5, 2020
- Ann Arbor, MI
  April 25–26, 2020
- Atlantic City, NJ
  May 2–3, 2020
- San Diego, CA
  May 12–13, 2020
- Charleston, SC
  June 6–7, 2020
- Columbus, OH
  June 27–28, 2020
- Chicago, IL
  August 15–16, 2020
- St. Louis, MO
  September 12–13, 2020
- Mystic, CT
  September 26–27, 2020
- Bloomington, MN
  October 3–4, 2020
- Las Vegas, NV
  October 28–29, 2020
- Baltimore, MD
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- New Orleans, LA
  November 21–22, 2020

SAWC attendees get $200 off their WCPC registration. Please call 610.560.0500 x 4233

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Wednesday, May 13

8:00 AM–12:00 PM
Pressure Injury Prevention and Treatment: Hands-On Workshop
SPEAKERS: JANET CUDDIGAN, PHD, RN, CWCN, FAAN; JOYCE PITTMAN, PHD, RN, ANP-BC, FNP-BC, CWOCN, FAAN
More than 2.5 million Americans will develop a pressure injury each year. Pressure injuries represent a major health issue that impacts greatly on patients’ quality of life, causes risk for infection and increased healthcare costs. Continued awareness and education are critical to decrease the occurrence of pressure injuries and improve treatment outcomes. With separate, but complimentary presentations by the National Pressure Injury Advisory Panel (NPIAP)* and industry partners, this workshop combines an update of the newly launched International Pressure Ulcer/Injury Prevention and Treatment Clinical Practice Guidelines and hands-on practice with technologies that assess early tissue injury and support pressure injury prevention and treatment. Clinicians that attend and evaluate the workshop will receive a complimentary e-version of the new clinical practice guidelines.

* NPIAP does not endorse any particular product or device and no product promotion should be inferred.

Supported by educational grants from Cardinal Health, EHSB, Milliken Healthcare Products, LLC, Mölnlycke, and Sanara MedTech.

1:00 PM–5:00 PM
Hands-On Lower Extremity Workshop: How To Use Your Tools
SPEAKERS: PAUL J. KIM, DPM, MS; ERIC LULLOVE, DPM, CWSP, FACCWS, FAPWCA; JOHN C. LANTIS, II, MD, FACS; ANTHONY TICKNER, DPM, CWSP, FACCWS, FAPWCA; JOHN C. LANTIS, II, MD, FACS; JOHN C. LANTIS, II, MD, FACS; JOHN C. LANTIS, II, MD, FACS
This hands-on workshop provides an integrated approach to preparing, treating and protecting wounds throughout the healing process. Attendees will engage in hands-on sharp debridement, punch biopsy and total contact casting and will explore the use of regenerative technologies in the management of lower-extremity ulcers. This comprehensive workshop combines didactic, case-based and hands-on practice for a multimodal experience. This activity is designed exclusively for physicians, podiatrists, doctors of physical therapy, nurse practitioners, and physician assistants.

Supported by an educational grant from Integra LifeSciences Corporation.

8:00 AM–8:15 AM
Welcome and Introduction
SPEAKERS: GEOFFREY C. GURTNER, MD, FACS; ELIZABETH A. GRICE, PHD; KATHERINE RADEK, PHD

8:15 AM–9:15 AM
Wound Healing Foundation Thomas K. Hunt Lecturer
(MODERATORS: LAURA K. S. PARNELL, BS, MS, CWWS; GEOFFREY C. GURTNER, MD, FACS)
SPEAKER: RANDY W. SCHEKMAN, PHD
The Thomas K. Hunt Endowed Lecture was established in 2013 to honor the legacy of Dr. Hunt who is a leader in wound healing research and a founding member of the Wound Healing Society. The purpose of this lecture is to inspire and educate wound healing researchers on related research innovations. Every year an honorary speaker is chosen by the Wound Healing Foundation and not limited to those who are directly involved in wound healing research but includes investigators who demonstrate the ability to bridge scientific gaps and cross boundaries through the use of basic physiology to understand healing processes in multiple organ systems.

9:30 AM–11:00 AM
Wound Pathogens and the Microbiome
MODERATORS: LINDSAY KALAN, PHD; ALEX CHEONG, PHD
SPEAKERS: VICTOR NIZET, MD; MARVIN WHITELY, PHD; IRENA PASTAR, PHD
Microbes are known to impair healing and can cause infection and additional complication. The pathophysiological nature of these microbial communities and their roles in modulating the immunological and local wound milieu responses are being targeted for improved wound care practices. These presentations will highlight several advances in our current understanding of microbial communities and their interactions, wound pathogens, antimicrobial resistance and ongoing efforts to translate basic research findings to clinical wound care.

11:15 AM–12:45 PM
Fibrosis and Scarring
MODERATORS: JEFFREY W. SHUPP, MD; SHAWN TEJIRAM, MD
SPEAKERS: GEOFFREY C. GURTNER, MD, FACS; SUNDEEP G. KESWANI, MD, FACS, FAAP; LATHA SATISH, PHD
This year’s speakers have active basic science and translational research programs focused on understanding the pathophysiology of fibrosis.

12:45 PM–2:00 PM
Wound Shark Lunch 2020
(MODERATORS: VICKIE R. DRIVER, DPM, MS, FACFAS; MITCHELL SANDERS, PHD; GARY ROBINSON)
Following a brief introduction of this program, the competition will focus on two areas of wound research: a translational track (clinical and research studies) and a commercial track (products and devices).
The interdisciplinary aspect of this conference is important because we all work together. The goal is to keep the patient healthy and to heal their wounds. The more we know individually, the better we can help our patients collectively.”
The Japanese Society for Wound Healing (JSWH) aims to contribute to society through promotion and development of basic and clinical research concerning wound healing and ultimately by improving clinical care in wound healing patients. In this session, two distinguished speakers from the JSWH will present innovative research findings on the role of inflammation in wound repair and regeneration.

12:00 PM–1:30 PM

Industry-Supported Symposia and Innovation Theatre Lunches

Lunch will be served. Seating is limited. Pre-registration is required.

**6 Concurrent Sessions**

**1:45 PM–2:45 PM**

**FOUNDATIONS OF WOUND CARE**

**What’s New in Pressure Ulcer/Injury?**

MODERATOR/SPEAKER: JACOB PITTMAN, PHD, RN, ANP-BC, FNP-BC, CWCN, FAAN

SPEAKER: JANET CUDDOGAN, PHD, RN, CWCN, FAAN

In November 2019, the NPIAP launched the 2019 International Prevention and Treatment of Pressure Ulcers/Injuries: Clinical Practice Guideline. This session will describe what’s new in prevention and treatment guidelines for the acute and post-acute care settings, key changes in the evidence for evidence-based recommendations, suggestions on how to implement this guideline within your organization and tools you will need to educate your colleagues and administration. This session will lay the groundwork for you to navigate confidently through the 2019 International Prevention and Treatment of Pressure Ulcers/Injuries: Clinical Practice Guideline.

**WOUND CARE 360**

**Tele Wound Care**

MODERATOR/SPEAKER: MARTHA R. KELSO, RN, LNC, HBOT

Telehealth applications are emerging technology in a new era of healthcare system technologies. There are a number of different applications, which are used by various members of the healthcare team. The expanding technology platforms allow clinicians and patients to have better monitoring, data collection and oversight.

**PEARLS FOR PRACTICE**

**Compression Myths Debunked**

MODERATOR/SPEAKER: ROBYN BJORK, MPT, CLWT, CWLS, CLT-LANA

SPEAKER: SUZIE EHMAN, DPT, CWS, CLT-LANA

In this session, presenters take compression myths, tall-tales and urban legends and give them the scientific treatment to determine their validity. Compression facts versus myths, such as the use of compression in the presence of infection, CHF, DVT or PAD will be proven true, improbable or busted. Have a compression fact versus myth that you want proven or busted? Send us your myth!

**LOWER EXTREMITY**

**DFU: Giving Patients What They Deserve**

MODERATOR/SPEAKER: ROBERT J. KLEIN, DPM, FACFAS, CWS

SPEAKER: EMILIA M. KRÖL, MD

There are seemingly a multitude of treatment options for diabetic foot ulcer healing. Sometimes the peer-reviewed evidence conflicts with what is practical and the unique circumstances of the patient. Successful management of diabetic foot wounds reaches far beyond local wound care. Major changes to wound care and the management of peripheral arterial disease in diabetic patients has led to a variety of approaches to treat the diabetic foot wounds. This session focuses on how to resolve this conflict and how to employ a treatment plan that utilizes the available evidence while acknowledging that there are multiple pathways to healing beyond the published literature.

**OUTPATIENT CARE OF WOUNDS**

**Team Management of Enteroatmospheric Fistulas**

MODERATOR/SPEAKER: MARY ANNE OBST, RN, BSN, CWOCN, CCRN

SPEAKER: KRISTEN LINDOVA, MPAS, PA-C

Enteroatmospheric fistula is a dreaded surgical occurrence with a variety of causes. Fistula patient management requires a multidisciplinary team for isolating and controlling fistula effluent, nutritional support, psychosocial counsel, medical management and surgical planning during the 6- to 18-month delay before definitive surgical treatment. The complexity of the wound and periwound skin, compounded by malnutrition, infection and pain is a perfect storm for patient isolation and depression. This session will demonstrate a team approach to fistula patient care during the journey to surgical revision and unique methods for fistula effluent management including pouching techniques and negative pressure with isolation.

**5 Concurrent Sessions**

**3:00 PM–4:00 PM**

**FOUNDATIONS OF WOUND CARE**

**Complex Compression Cases**

MODERATOR/SPEAKER: SUZIE EHMAN, DPT, CWS, CLT-LANA

SPEAKER: GEORGE J. ROUILLAS, MD

Compression is the cornerstone for both venous and lymphatic disease, yet many patients present with severe cases or complicating factors making compression selection and application daunting. This case-based session will unravel clinical decision-making and share practical tips that can be implemented with your patients right away. Learn from the experts about failures and successes!

**WOUND CARE 360**

**Taking a New Look at Your Documentation: A Case-Based Discussion to Avoid Litigation**

MODERATOR/SPEAKER: JANICE M. BEITZ, PHD, RN, CS, CNOR, CWOCN-AP, CRNP, APN-C, ANP, FAAN, PNFAAN

SPEAKER: EDWARD BEITZ, JD

Wound documentation is a very necessary communication tool among wound care providers. With medical records being the most crucial piece of evidence in medical malpractice lawsuits, practitioners should strive for documentation that is not only accurate and comprehensive, but legible, timely and concise. This session will take a look at how the quality of your documentation may make the difference between avoiding litigation or not.

**PEARLS FOR PRACTICE**

**Innovation: Science Driving Practice**

MODERATOR/SPEAKER: MARJANA TOMIC-CANIC, PHD

SPEAKER: GEOFFREY C. GURTNER, MD, FACS

Wound science research is a dynamic and constantly evolving field, providing new discoveries that can either influence or revise clinical practice. Using scientific evidence is important for wound care professionals and can improve clinical outcomes. This session will discuss multiple scientific approaches and their potential to improve outcomes in wound care.

**LOWER EXTREMITY**

**Autologous Skin Graft versus CTP Application: The Debate**

MODERATOR/SPEAKER: ALAN WELLS, MD, DMSC

SPEAKER: ROYICHI MORI, MD; MUNEZUMI FUJITA, MD, ALAN WELLS, MD, DMSC

The winner will present his/her work at the ETRS Annual Meeting. Oral presentations will feature the top eight abstracts submitted to the WHS by young investigators as well as the winner of the ETRS Young Investigator Award.

**3:30 PM–4:30 PM**

**Concurrent Oral Abstracts I**

5:15 PM–7:45 PM

**Concurrent Oral Abstracts I**

**Outpatient Care of Wounds**

The human microbiota consists of trillions of micro-organisms (bacteria, fungi and viruses) that live in association with the human body. Culture-independent, DNA sequencing-based approaches have revealed the complex diversity and stability of these microbial communities, which have important roles in shaping immune and inflammatory responses, defense against pathogens, and therapeutic outcomes. The microbial milieu colonizing wounds similarly has important implications for healing and clinical outcomes and is emerging as a therapeutic and diagnostic target. This session will take an in-depth look at our microbial partners and current understanding of their influence on tissue repair and regeneration.

**PEARLS FOR PRACTICE**

**Microbial Friends or Foes?**

MODERATOR/SPEAKER: LINDSEY KALAN, PHD

SPEAKER: ANDREW J. APPLEWHITE, MD, CWSP, FUHM

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**4:15 PM–5:15 PM**

The Human Microbiome: Microbial Friends or Foes?

MODERATOR/SPEAKER: ELIZABETH A. GRISE, PHD

SPEAKER: LINDSEY KALAN, PHD

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**Concurrent Oral Abstracts I**

(non-accredited)

Oral abstract presentations will feature the highest scoring abstracts submitted to the WHS.

5:15 PM–7:45 PM

**Grand Opening of Exhibits and Cocktail Reception**

PEARLS FOR PRACTICE

**Compression Myths Debunked**

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MODERATOR/SPEAKER: ROBERT J. KLEIN, DPM, FACFAS, CWS

SPEAKER: EMILIA M. KRÖL, MD

There are seemingly a multitude of treatment options for diabetic foot ulcer healing. Sometimes the peer-reviewed evidence conflicts with what is practical and the unique circumstances of the patient. Successful management of diabetic foot wounds reaches far beyond local wound care. Major changes to wound care and the management of peripheral arterial disease in diabetic patients has led to a variety of approaches to treat the diabetic foot wounds. This session focuses on how to resolve this conflict and how to employ a treatment plan that utilizes the available evidence while acknowledging that there are multiple pathways to healing beyond the published literature.

**OUTPATIENT CARE OF WOUNDS**

**Team Management of Enteroatmospheric Fistulas**

MODERATOR/SPEAKER: MARY ANNE OBST, RN, BSN, CWOCN, CCRN

SPEAKER: KRISTEN LINDOVA, MPAS, PA-C

Enteroatmospheric fistula is a dreaded surgical occurrence with a variety of causes. Fistula patient management requires a multidisciplinary team for isolating and controlling fistula effluent, nutritional support, psychosocial counsel, medical management and surgical planning during the 6- to 18-month delay before definitive surgical treatment. The complexity of the wound and periwound skin, compounded by malnutrition, infection and pain is a perfect storm for patient isolation and depression. This session will demonstrate a team approach to fistula patient care during the journey to surgical revision and unique methods for fistula effluent management including pouching techniques and negative pressure with isolation.
Friday, May 15

7:30 AM–9:00 AM
Innovation Theatre
Breakfasts with Coffee
Breakfast will be served. Seating is limited. Pre-registration is required.

7:30 AM–5:00 PM
Poster Viewing
Poster presenters are not required to be present.

6 Concurrent Sessions
9:15 AM–10:15 AM

FOUNDATIONS OF WOUND CARE
Difficult Conversations to Improve Patient Outcomes
MODERATOR/SPEAKER: APRIL SOOKNANAN, MPA, CWMS
Patients with chronic non-healing wounds and their families look to the wound care clinical team for support and guidance as they struggle with the emotional impact of a possible life-limiting illness, complex treatment decisions and the challenge of sustaining hope while maintaining realistic goals. At various points along the treatment, difficult conversations between the provider and the patient are essential. Using conversational skills and motivational interviewing strategies in combination with a carefully planned structure can facilitate difficult conversations with patients and family members. By incorporating various strategies will make these difficult conversations productive, relevant and emotionally safe for the patient, thus improving outcomes.

WOUND CARE 360
Scarless Healing: How Science Translates to Practice
MODERATOR/SPEAKER: GEOFFREY C. GURTNER, MD, FACS
The repair of many tissue injuries depends on rapid restoration of mechanical integrity, often with the loss of normal tissue structure and function. Tissue repair is scarless during early fetal development, but the rise of the inflammatory response and the more rigid framework of organs begin to override perfect healing. Some novel examples of scarless healing in adult animals provide insight into therapies with unusually large skin wounds can regenerate the central region including development of new hair follicles; relieving mechanical strain in skin reduces hypertrophic scarring; wounds in the oral cavity heal scarlessly. Serious efforts are underway to develop pharmacological agents that can reduce pathological scarring (fibrosis) in internal organs and the skin.

PEARLS FOR PRACTICE
Directed Energy Tools for Wound Care
MODERATOR/SPEAKER: VICKIE R. DRIVER, DPM, MS, FACFAS; RIVKAH ISSEROFF, MD
Tremendous advances in biomedical technologies are enabling novel devices for wound care. Some of these biophysical technologies such as negative or positive pressure, hyperbaric oxygen and ultrasonic debridement are already routinely used in wound care. Newer technologies such as micro-currents, light treatment and shockwave therapy have exciting new data supporting their use. A major advantage of these approaches is the individualization of the protocols for each patient and their ability to work synergistically with routine wound care approaches. The speakers in this session will briefly highlight the latest evidence for these energy devices in enhancing wound management strategies.

LOWER EXTREMITY
Podiatry for the Non-Podiatrist: Pearls on Managing the At-Risk Foot
MODERATOR/SPEAKER: WINDY E. COLE, DPM
SPEAKER: JAMES B. MCGUIGUE, DPM, PT, LPED, FAPWHC
It is imperative that clinicians be aware of the mechanical factors that contribute to diabetic foot ulcers in order to aid in healing and prevent re-ulceration in this patient population. This presentation will examine the altered biomechanics of the diabetic foot. Presenters will discuss ways to both conservatively and surgically address the risk factors leading to diabetic ulcers.

OUTPATIENT CARE OF WOUNDS
Zebra Wounds: Hidradenitis Suppurativa, Factitial Ulcers, and Beyond!
MODERATOR/SPEAKER: ALAIN BRASSARD, MD
SPEAKER: AFSANEH ALAVI, MD
Among a few unusual topics, this interactive presentation will discuss what should be done on the local front when a patient presents with a pyoderma gangrenosum ulcer, and how to tackle the challenging task of locally managing hidradenitis suppurativa exudate. In addition, this session will review what key points should be known for better outcomes when self-mutilation is suspected.

Cancer and Chronic Wounds
MODERATOR/SPEAKER: TRACI A. WILGUS, PHD; SARA UN-DIN, MD, FACS
SPEAKERS: BRIAN ELICEIRI, PHD; ALAN WELLS, MD, DMSC
Among a few unusual topics, this interactive presentation will discuss what should be done on the local front when a patient presents with a pyoderma gangrenosum ulcer, and how to tackle the challenging task of locally managing hidradenitis suppurativa exudate. In addition, this session will explore what key points should be known for better outcomes when self-mutilation is suspected.

EXPLORE THE POSTER HALL
Review relevant, cutting-edge research, keep up-to-date on innovative projects and programs, and learn from your colleagues in this peer-to-peer educational format. Poster presentations are not accredited.
provide insight into these technology platforms, documentation and quality of care. Together with New mobile technology to measure, evaluate and MODERATOR/SPEAKER: OSCAR M. ALVAREZ, PHD Photography and Imaging
Every Picture Tells a Story: Wound 2:15 PM–3:15 PM session is non-accredited.
to mingle and interact with various members. This topic-based table forums. Attendees are welcome their experiences and suggestions in individual developments a professional network and work-life平衡 among others. Several senior WHS members and established investigators will share their experiences and suggestions in individual topic-based table forums. Attendees are welcome to mingle and interact with various members. This session is non-accredited.

6 Concurrent Sessions 2:15 PM–3:15 PM

FOUNDATIONS OF WOUND CARE
Every Picture Tells a Story: Wound Photography and Imaging MODERATOR/SPEAKER: OSCAR M. ALVAREZ, PHD New mobile technology to measure, evaluate and track wounds is emerging and poised to upgrade documentation and quality of care. Together with the growth of diagnostic imaging your wound care practice is bound to change. This session will provide insight into these technology platforms, highlight clinical evidence and illustrate their use by case presentations.

OUTPATIENT CARE OF WOUNDS Wound Healing in the Age of the Opioid Crisis MODERATOR/SPEAKER: DANIEL G. FEDERMAN, MD SPEAKER: DANIEL G. TOBIN, MD, FACPM There are a number of concerns surrounding opioids in today’s healthcare community. While treating patient’s acute pain is important, there is a larger responsibility of providers to responsibly treat the patient’s pain while limiting opioid prescriptions. This session will also cover unique wound care needs specific to patients who abuse opioids, including those from intravenous drug abuse.

Emerging Concepts for Biomarkers and Therapy MODERATORS: PRAVEEN R. ARANY, BDS, MDS, MMSC, PHD: MOHAMED M. IBRAHIM, MD SPEAKERS: KYLIE P. QUINN, PHD: KATHERINE A. GALLAGHER, MD WHS This session will highlight basic research with the potential to open new avenues of therapy and management for wound healing. One such avenue is targeting epigenetic mechanisms. Altered epigenetic regulation of both immune and structural cells in wounds have been implicated in cell phenotypes and healing, particularly in diabetic wounds. Another rapidly developing area is the use of sophisticated, non-invasive, real-time imaging techniques to diagnose and guide therapy, such as label-free multi-photon microscopy. Such techniques have shown that tissue metabolism readouts are optical biomarkers of impaired wound healing.

6 Concurrent Sessions 3:30 PM–4:30 PM

FOUNDATIONS OF WOUND CARE Pharmacological Impact on Wound Healing: Systemic and Topical Issues MODERATOR/SPEAKER: JAIME WISE, MD, MBA, CWSP Many patients with chronic wounds have concomitant conditions requiring treatment with one or more medications. The literature demonstrates that many of these medications can either impair or promote wound healing. This session explores how pharmacologic issues, both topical and systemic, impact tissue repair.

WOUND CARE 360 Cancer and Wound Healing: Practical Implications MODERATOR/SPEAKER: AFSANEH ALAVI, MD SPEAKERS: PATRICIA COUTTS, RN; ALAIN BRASSARD, MD, FRCPC Cancer and wounds share many common biological pathways that lead to different clinical outcomes resulting in two complex diseases often considered as “polar opposites”: tumors and wounds. This session will review these pathways and further, discuss how new treatment and clinical approaches in the cancer field may pave the way of new therapies for chronic wounds.

PEARLS FOR PRACTICE Pearls for Best Practice in Treating DFUs MODERATOR/SPEAKER: JAMES E. MCGUIRE, DPM, PT, LPED, FAPWHC SPEAKER: BARBARA AUNG, DPM, CWSP The prevalence of diabetes and diabetic foot ulcers continues to rise. This session will explore actionable approaches using best practices in treating diabetic foot ulcers, including a review of challenging cases and practical approaches to management.

LOWER EXTREMITY VLU: Making Standard Care Standard MODERATOR/SPEAKER: MARC PASSMAN, MD SPEAKERS: WILLIAM MARSTON, MD; ROBERT B. MCLAFFERTY, MD, MBA In this session, current clinical practice guidelines for venous ulcer care including wound care, compression and venous intervention will be reviewed. Then, using an interactive case-based approach, these guidelines will be applied to real clinical scenarios to highlight how to make these guidelines part of standard practice. How to address problems when standard care does not work will also be discussed.

OUTPATIENT CARE OF WOUNDS Matrices: Does Science Support Your Clinical Practice? MODERATOR/SPEAKER: STEPHEN F. BADYLAK, DVM, PHD, MD Many clinical products for wound repair—consisting of partially or entirely cell-free extracellular matrix (ECM) from many tissues and many species—are in the wound healing marketplace. Selection of the appropriate material can be confusing. Clinical development has shown that ECM processing can reduce or eliminate antigenic materials while preserving composition and/or structure. In most cases, it is not clear what components of an ECM product or aspect of is physical structure determine clinical performance. Controlled clinical trials can demonstrate efficacy, but less attention is paid to the mechanism(s) by which these materials actually function.

Wound Healing Foundation–3M Fellowship Lecture and Awards Presentation MODERATORS: LAURA K.S. PARNEW, BS, MS, CWS; SWATHI BAJA, PHD SPEAKER: PIUL RABBANI, PHD The purpose of this 1-year Wound Healing Fellowship supported by 3M is to stimulate scientific research and career development of young investigators or junior faculty who are pursuing a career in wound healing research. In the WHF–3M Fellowship session, the 2019 awardee, Piul Rabbani, PhD, from New York University School of Medicine, will present her fellowship-funded research on stem cells and therapeutic exosomes.
6 Concurrent Sessions
4:45 PM–5:15 PM

FOUNDATIONS OF WOUND CARE
Wound Care as a Specialty: The Case for a Dedicated Core Curriculum
An ABWMS/FAWC–Developed Session
MODERATOR/SPEAKER: RICHARD SIMMAN, MD, FACS, FACC

Wound Care is a rapidly growing specialty served by physicians of varied backgrounds and training. This session will outline a core fellowship curriculum designed to prepare physicians for the delivery of best practices and standards of care.

WOUND CARE 360
Augmented Intelligence for the Wound Provider
MODERATOR/SPEAKER: BOB BARTLETT, MD, CPE, FAPWHC, FACHM

Working smarter in the information age: Healthcare information is expanding at a rate that exceeds human capacity. With more than 5,000 articles published daily, how does one keep up? In an information rich world, how do we harness the right information at the right time to make the right decision? Additionally, digital data from electronic records, radiologic and photographic images provide an ocean of information that will improve care using data mining and decision-support algorithms. This session provides an exciting look at knowledge engineering and the emerging tools for managing information and clinical practice. When, where and how will wound care providers use these new tools? Explore machine learning, deep learning, artificial intelligence, collective intelligence, decision support, checklist driven care and more.

PEARLS FOR PRACTICE
Pearls in Pressure Redistribution
MODERATOR/SPEAKER: STEPHEN SPRIGLE, PHD, PT

An essential aspect of preventing pressure injuries is adequately offloading the patient in their bed or wheelchair. Decision making for individual patients is a combination of objective evaluation of the patient and their positioning and sitting needs, coupled with availability of surfaces to select from. Is there one that is the best? This session will provide updates on the current research related to pressure redistribution surfaces.

LOWER EXTREMITY
Lymphedema Pearls
MODERATOR: ANDREA BRENNAN, OTD, OTR/L, CLT-LANA, CH-OS, WCC

Lymphedema is a common yet under-recognized condition especially in chronic wound patients. This session will highlight key clinical considerations for the non-certified lymphedema healthcare provider to better recognize and manage this prevalent condition in clinical practice.

OUTPATIENT CARE OF WOUNDS
Pediatric Wounds
MODERATOR/SPEAKER: SUNDEEP G. KESWANI, MD, FACS, FAPWHC

One size does not fit all when it comes to wound prevention and management. This is especially true with pediatric patients with wounds. Taking into account this patient’s unique physiology and developmental needs, this session will explore common issues in treating pediatric patients with wounds.

Fast Fire Poster Talks
(non-accredited)
MODERATORS: ANGELA GIBSON, MD, PHD, FACS; HEATHER POWELL, PHD

This session will highlight the highest scoring abstracts selected for poster presentations. Eight short “fast fire” poster talks will be featured. Presenters will have one slide and 2 minutes to summarize novel research findings, then 1 minute to answer questions.

FEATURED SESSION
5:30 PM–6:30 PM

Distinguished Local Program
MODERATOR: ARDESHIR BAYAT, MB, BS, PHD
SPEAKERS: ANTONIO DE MAIO, PHD; WENDY L. HAVRAN, PHD

WHS This session will feature distinguished local scientists with significant contributions to the field of wound repair and regeneration. Dr. Wendy Havran pioneered studies that defined the role of intraepithelial T cells in immune surveillance, inflammation, and wound repair. These findings are now being used to modulate T cell responses to accelerate wound healing. Dr. De Maio has pioneered studies to identify mechanisms that promote tissue regeneration and infection resolution through heat shock proteins and omentum.

Poster Gala and Awards Reception
Poster Presenters are required to attend this entire event.

Saturday, May 16
7:30 AM–9:00 AM
Innovation Theatre Breakfasts with Coffee
Breakfast will be served. Seating is limited. Pre-registration is required.

7:30 AM–5:00 PM
Poster Viewing
Poster presenters are not required to be present.

FEATURED SESSION
9:15 AM–10:15 AM
Cutting-Edge Topics in Regeneration
MODERATORS: ANGELA GIBSON, MD, PHD, FACS; BONNIE CARNEY, BS
SPEAKERS: MAYUMI ITO, PHD; JOSHUA CURRIE, PHD

WHS The role of resident stem cells in tissue maintenance, repair, and regeneration is an active area of scientific investigation. This session will highlight state-of-the-art developments in regeneration research, including mechanisms of digit and limb repair, and single-cell sequencing techniques to define roles for novel cell populations in regenerating skin.

10:30 AM–11:30 AM
SAWC Oral Abstracts
(non-accredited)

Oral abstract presentations will feature the highest scoring abstracts submitted to SAWC.

Innovation Theatre Sessions
Details to be announced for these sessions soon. Check the online agenda for updates.

Concurrent Oral Abstracts III
(non-accredited)

WHS Oral abstract presentations will feature the highest scoring abstracts submitted to the WHS.

11:30 AM–12:30 PM
Wound Healing Foundation–EHF-Medline Innovation Lecture
(non-accredited)
MODERATORS: LAURA K.S. PARNELL, BS, MS, CWSP; GREGORY S. SCHULTZ, PHD
SPEAKER: IVAN Jozic, PHD

The purpose of this 1-year Wound Healing Fellowship supported by Medline is to stimulate scientific research and career development of young investigators or junior faculty who are pursuing a career in wound healing research. In the WHF-Medline Innovation Lecture, the inaugural recipient Ivan Jozic, PhD, will present the results of his award-funded research on an innovative and potentially commercializable technology targeting caveolins in chronic wounds.

5 Concurrent Sessions
2:15 PM–3:15 PM

FOUNDATIONS OF WOUND CARE
Debridement Types and an In-Depth Look at Each
MODERATOR/SPEAKER: HEATHER L. HETTRICK, PT, PHD, CWS, CLT-LANA, CLWT
SPEAKER: JEFFREY D. LEHRMAN, DPM, FAPS, MAPWHCA, CPC

Debridement is a key element of wound bed preparation that is essential to help support wound resolution. Understanding the various forms of debridement and when to select the correct type based on the clinical presentation of the wound, as well as the patient’s care trajectory. This session will explore each type of debridement: sharp surgical, sharp selective, mechanical, autolytic, enzymatic and biological. In addition to having a better understanding as to which type of debridement is most appropriate for the various care settings, some challenging positions will be addressed as to whom can perform the various forms of debridement. Furthermore, a deeper dive will take place into areas of confusion such as variant differences between sharp surgical and sharp selective and the impact on reimbursement.

WOUND CARE 360
Healthcare Economics and the Future of Wound Care
An ABWMS/FAWC–Developed Session
MODERATOR: LEE C. RUOTSI, MD, ABWMS, CWSP-P, UHM
SPEAKER: CAROLINE E. FIFE, MD

Going forward in the practice of medicine, we will be expected to provide better care for our patients, at a lower cost, with greater patient satisfaction. This session will examine how wound care, as a specialty, is uniquely positioned to satisfy this "Triple Aim" concept.

1:30 PM–2:30 PM

LUNCH WITH EXHIBITORS
Lunch will be served until 1:30 PM.
PEARLS FOR PRACTICE
Inflammation Pearls: What Does the Latest Science Teach Us About Treating Patients
MODERATOR/SPEAKER: ROBERT F. DIEGELMANN, PHD
SPEAKER: LISA GOULD, MD, PHD, FACS
Emerging research shows that inflammatory responses represent key mediators of progression of healing. This session will discuss recent scientific discoveries in the field that relate to inflammatory response and immune cells in both acute and chronic wounds revealing potential for new treatment approaches.

LOWER EXTREMITY
Biofilm
MODERATOR/SPEAKER: GARTH A. JAMES, PHD
SPEAKER: LINDSAY KALAN, PHD
Biofilms are aggregations of microorganisms embedded in a matrix of extracellular biopolymers, such as DNA, polysaccharides and lipids. The biofilm lifestyle provides microbes protection from antibiotics and host immune responses and is common in many types of chronic infections. While all wounds are colonized with microbes to some degree, biofilm is especially detrimental to cutaneous wound healing, though its detection in clinical settings is challenging. This session will discuss biofilms and the chronic wound, including pathogenesis, detection and treatment.

OUTPATIENT CARE OF WOUNDS
Cutaneous Manifestations of Systemic Diseases
MODERATOR/SPEAKER: ANDREA MADERAL, MD
Chronic illnesses are increasing in the American population substantively affecting most wound patients. Systemic disorders like renal disease and Diabetes Mellitus Type 2 have manifestations in all body systems including the integumentary system. This session will target how these systemic diseases present in the skin in common and uncommon ways.

5 Concurrent Sessions
3:30 PM–4:30 PM

FOUNDTIONS OF WOUND CARE
NPWT: Getting the Most Out
MODERATOR/SPEAKER: ELIZABETH FAUST, MSN, CRNP, CWS, CWOCN-AP, DAPWCA
SPEAKER: RALPH J. NAPOLITANO JR., DPM, CWSP, FACFAS
Since the FDA first approved negative pressure wound therapy (NPWT) in 1995, it has become a staple of the wound care community. Over the last 10 years, there has been a rapid development of newer technology and application of NPWT. This session will examine the newest information about NPWT in various forms and discuss the latest research and indications surrounding its use in both the inpatient and outpatient settings.

LOWER EXTREMITIY
Vascular Interventions: Advanced Modalities in the Treatment of Advanced PAD of the Lower Extremities
MODERATOR/SPEAKER: BRYAN FISHER, SR., MD
PAD affects more than 10% of the American population with a rise in obesity and T2DM, it is predicted that the number of patients affected by peripheral vascular disease will continue to rise in a proportionate fashion. A significant subset of those patients will present with more advanced disease (pain at rest or ulceration/tissue loss) and represent a challenging cohort with multiple co-morbidities. Currently, there are a variety of treatment strategies employed in the management of this specific cohort of patients that carry with them varying degrees of success. During this session, we examine the multiple definitive therapies employed in the treatment of patients with lower extremity ulceration or tissue loss secondary to PAD with an emphasis on technical success, primary patency, and functional limb preservation.

WOUND CARE 360
No More Guessing! Coding and Compliance for Ulcer Debridement in the Outpatient Setting
MODERATOR/SPEAKER: JEFFREY D. LEHRMAN, DPM, FAPWS, MAPWCA, CPC
Protecting your practice and managing your risk requires excellent coding, compliance and documentation. This session will cover diagnosis coding for arterial, pressure, venous stasis and diabetic foot ulcers, including an important change for 2020. How to select the appropriate CPT code(s) based on the debridement that took place will also be covered. Leave this session coding confidently with no more guessing!

PEARLS FOR PRACTICE
Surgical Management of Pressure Ulcers/Injuries: The Importance of Post-Op Care and Management of Complications
An ABIVMS/FAWC-Developed Session
MODERATOR/SPEAKER: DENNIS ORGILL, MD, PHD
SPEAKERS: JOHN C. LANTIS, II, MD, FACS; RICHARD SIMMAN, MD, FACS, FACFAS
Often with advanced stage pressure injuries/ulcers, the optimal method of closure is myocutaneous flap reconstruction rather than ongoing conservative care. In this process, meticulous post-operative care as well as timely management of complications are critically important to a successful and functional outcome. This session will focus on the optimal sequence of care for this challenging and increasingly common problem.

FEATRED SESSION
4:45 PM–5:45 PM
John A. Boswick Memorial Award and Lectureship: What Have We Learned?
AWARD RECIPIENT: GEORGE T. RODEHEAVER, PHD
SPEAKERS: PETER ARNOLD, MD, PHD; GREGORY SCHULTZ, PHD
Over the past few decades, the “art” of wound care has evolved into the “science” of wound care. Our understanding of non-traumatic wound cleansing, novel wound dressings, bacterial control, and advanced biologic tissue scaffolds has significantly improved the healing trajectory. Evidence-based practice and standardized protocols reduce healing time, improve patients’ quality of life, and reduce costs. Presentation details will be announced soon.

5:45 PM–7:15 PM
Innovation Theatre Dinner
Dinner will be served. Seating is limited. Pre-registration is required.
5 Concurrent Sessions
9:15 AM–10:15 AM

FOUNDATIONS OF WOUND CARE
Get It Right: Meeting the Documentation Requirements for the Procedures We Perform
MODERATOR/SPEAKER: JEFFREY D. LEHRMAN, DPM, FASPS, MAPWCA, CPC
Are you guessing when it comes to documentation requirements? To meet payer guidelines and to manage our risk, certain documentation requirements are a must. This session will reference the sources for these requirements, and you will leave with a checklist to use every day that ensures you are getting it right!

WOUND CARE 360
Lessons from Mucosal Healing
MODERATOR/SPEAKER: LUISA DIPIETRO, DDS, PHD
The mucosal lining of the oral cavity and gastrointestinal track offers significant challenges and important caveats in wound healing. Within these tissues occurs in a moist environment and in the presence of naturally occurring biofilms. Healing in the oral mucosa is especially rapid and often scarless. Several recent studies have compared this usually scarless healing pattern to both adult and fetal wounds. The unique immunological, cell-cell interactions and extracellular matrix aspects of oral mucosal healing have important implications for how we view skin healing. The key features of the concept that suggest new strategies to improve skin repair will be emphasized in this session.

PEARS FOR PRACTICE
Nutrition Pearls
MODERATOR/SPEAKER: TBA
With innovative therapies and new technologies for wound healing, basic nutrition can often be overlooked in managing patients with wounds. However, the process for wound healing demands energy, which comes from proper nutrition. The right nutrition can lead to fewer complications and infections and may prevent failure to heal. Learn how and which key nutrients play specific roles in wound healing, that will help your patients when you get back to your practice.

LOWER EXTREMITY
CTP for Me, CTP for You: How to Choose the Right CTP
MODERATOR/SPEAKER: WILLIAM MARSTON, MD
With more than 90 listed and available CTPs on the active market with applicable O-codes, providers, hospitals and clinics have decisions to make as to which product to carry. While choices are made based on insurance guidelines and contracts, many providers to this day still do not know the differences between each of the available products on the market. This session will return to basics and review the core products used in wound management and show distinctly the subtle differences in each category. Case reviews demonstrating each application will be presented for clarity.

OUTPATIENT CARE OF WOUNDS
Dealing With Patients’ Pain
MODERATOR/SPEAKER: HADAR A. LEV-TOV, MD
Pain is a common complaint from patients with wounds. Although it is often perceived as a source of frustration, good pain control makes for a happy patient and truly brings on a sense of accomplishment for the clinician. So how do we get there? In this session, we will review how to evaluate pain in a patient presenting with a wound and principles of management, as well as provide illustrative cases.

5 Concurrent Sessions
10:30 AM–11:30 AM

FOUNDATIONS OF WOUND CARE
Biologies and Novel Botanical Therapies
MODERATOR/SPEAKER: CASSANDRA QUAVE, PHD
Botanical natural products have played a relatively minor role in Western clinical wound treatment, but worldwide there are hundreds of botanical or biological remedies that have been in use—sometimes for centuries. In both single-source formulations and complex herbal mixtures, it has been difficult to identify the source(s) of biological activity, the methods to certify the potency and quality of this group of natural products. This session will present evidence for clinical efficacy of this category of medications and the regulatory controls that have been put in place to assure patients and medical personnel of the quality and efficacy of these widely used remedies.

WOUND CARE 360
Palliation and Symptom-Driven Care
MODERATOR/SPEAKER: KAZU SUZUKI, DPM
With our ever-aging population comes a litany of co-morbid medical conditions increasing the prevalence and chronicity of wounds. The wound appearing in these medically complex patients with pain and pathology may be an aggressive intervention to assist with correcting underlying etiologies. This session will focus on how the plan of care transitions to palliation with an emphasis on pain management. Interventions that support a compassionate wound care plan. Although these are not end of life patients, palliative care must be included while still attempting to heal or maintain the wound. In addition, in the second half of this session, we will discuss the lifestyle modification and how to extend the wound-healing span based on the latest medical evidence available.

PEARS FOR PRACTICE
Surgical Closure of Complex Wound Pears
MODERATOR/SPEAKER: DEVINDER SINGH, MD
Complex wounds have always posed a chronic and costly healthcare expense. These wounds are also debilitating for the patient and providers, requiring extended care outcomes beyond necessary limits. The use of advanced surgical methods to achieve wound closure can be a very beneficial outcome scenario for patients to avoid long-term management of chronic wounds. This session will specifically look at surgical methods to close wounds, from direct primary closure to mechanical secondary closures, as well as introduce newer technologies and procedures that have added to the surgeons’ toolkit to help patients heal appropriately.

LOWER EXTREMITY
DFU: Advancing Practice
MODERATOR/SPEAKER: LAWRENCE A. LAVERTY, DPM
SPEAKER: KATHRYN E. DAVIS, PHD
The fundamentals of offloading, debridement and infection/biofilm control are universal standards of care. However, if these efforts do not result in ulcer healing, what else can be employed beyond these items? This session will explore other innovative modalities that have not penetrated the mainstream of care but are promising, nevertheless.

OUTPATIENT CARE OF WOUNDS
HBO Controversies: The Great Debate
MODERATOR/SPEAKER: TAYLOR SEXTON, MD, CHT, DMT
Of all the disciplines in the clinical practice of wound care, few topics have been as hotly debated as the efficacy of hyperbaric oxygen. This session will present the literature base supporting, as well as refuting, its efficacy.

1:30 PM–4:30 PM

POSTCONFERENCE
2020 Reimbursement: News You Should Use
MODERATOR/SPEAKER: KATHLEEN D. SCHAUM, MS
Every year, like clockwork, new/revised codes and payment systems are released and 2020 is no exception! However, this year’s reimbursement news will most likely cause a paradigm shift in the business of wound/ulcer management. The 2020 reimbursement changes will affect all stakeholders—physicians, hospitals and clinics, non-hospital-based healthcare professionals, healthcare facilities and manufacturers. This postconference will explain the 2020 coding and payment news in an understandable way so you can use it to refine your processes and business practices.

This session is included with your MVP registration or available as an add-on to your main conference registration.

FEATURED SESSION
11:45 AM–12:45 PM
Calling All Stakeholders: Involving the Entire Team in Pressure Ulcer/Injury Prevention
MODERATOR/SPEAKER: NATALIA CINES, DNP, RN, NEA-BC
An integrated, team-based approach has been shown to be the most effective strategy for pressure ulcer/injury prevention. This session will explore leadership’s role in determining implementation strategy, conducting needs assessments and applying system-wide standardization strategies for pressure ulcer/injury reduction. Attendees will also learn how to apply an interdisciplinary approach to integrate new research and evidence into practice and building resiliency into pressure ulcer/injury interventions.

1:30 PM–4:30 PM

POSTCONFERENCE
2020 Reimbursement: News You Should Use
MODERATOR/SPEAKER: KATHLEEN D. SCHAUM, MS
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This session is included with your MVP registration or available as an add-on to your main conference registration.
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Includes Main Conference, plus: Post-Conference, SAWC Spring 2020 On Demand, Chronic Wound Care: The Essentials book, t-shirt, and more.

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<td>$760</td>
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<td>Non-WHS Member (PhD, MD, DMP)</td>
<td>$950</td>
<td>$980</td>
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### Main Conference
Includes access to education, exhibit hall, meal functions, and networking opportunities. Bonus access to the Post-Acute Care Symposium (PACS).

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<td>WHS Member (RN, APRN, PT, PA, Office Assistant)</td>
<td>$336</td>
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</tbody>
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### Questions?
Please call 800.213.0015 or email registration@hmpglobal.com.

### Group Discounts
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