



Symposium on Advanced  
Wound Care

May 14-18, 2024 | Orlando, FL

thought-provoking  
**sessions**  
that make a lasting  
difference



## Collaborative Session Fosters a Supportive Environment for Innovation

The Symposium on Advanced Wound Care (SAWC) Spring | Wound Healing Society (WHS)—happening May 14-18, 2024, in Orlando, Florida—is thrilled to bring attendees an incredible, collaborative session that offers insight on:

- the work needed to make real change;
- the changes already in process; and
- your role—and voice—in what gets done next.

## **Tackling the Barriers to New Treatment and Diagnostic Innovations in Wound Care**

Wednesday, May 15, 2024 | 10:45 AM - 11:45 AM

Moderator/Speaker: **Vickie Driver, DPM, MS, FACFAS, Chair, Wound Care Collaborative Community**

Speakers: **Cynthia Chang, PhD, Division Director at U.S. Food and Drug Administration, Center for Devices and Radiological Health; and Julie Morabito, PhD, Assistant Director, Division of Infection Control and Plastic and Reconstructive Surgery**

Learn what is being done—and what is on the horizon—that will greatly affect the advancement of clinical care for patients. This joint session with the FDA and the Wound Care Collaborative Community (WCCC) will inform attendees of the current collaborative efforts to improve wound care outcomes and bring novel innovations to the bedside for patients.

With inspiring speakers from the FDA articulating a variety of regulatory changes being made to improve the field of wound care, this session is a must-attend for clinicians, researchers, and product development professionals.

**View  
the Full  
Agenda**

**Submit Your Late-  
Breaking Research  
Deadline: March 20,  
2024**

**Travel Information  
Orlando, FL**

**Come to Learn and  
Stay to Explore!**



**HMP Global**

© 2024 HMP Global | 70 E Swedesford Rd, Suite 100, Malvern, PA 19355

[Privacy Policy](#) | [Unsubscribe](#)

This email was sent to [ckrueger@orthopt.org](mailto:ckrueger@orthopt.org)

To opt out of all communications click [here](#).