

W: https://woundcare.tegres.com/conference/12



# **DEAR** COLLEAGUES

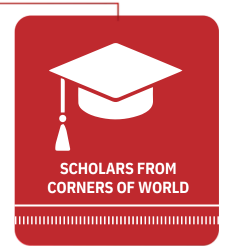
It is our pleasure to extend a warm welcome to the upcoming International Conference on Wound Care, Tissue Repair and Regenerative Medicine, scheduled to be held on December 9-10, 2024 in the beautiful city of Dubai, UAE. Your presence is highly anticipated as we gather to delve into the latest breakthroughs in wound care research and foster collaborative discussions that drive innovation in the field.

Embark on a journey through the most recent advancements in wound care research. Wound Care 2024 will showcase cutting-edge studies, providing a comprehensive overview of the current state of wound care research. From molecular insights to clinical applications, explore the diverse landscape of discoveries that promise to shape the future of Wound Care.

Join us for a cutting-edge conference designed to inspire, connect, and propel wound care research forward. With a focus on fostering collaboration and sharing groundbreaking insights, our event serves as a platform for networking, learning, and forging new paths in wound care research. This year's theme, "Optimizing Wound Healing Through Tissue Repair and Regenerative Medicine" encapsulates our commitment to translating research findings into tangible solutions for wound care. We believe in mapping a future where innovative research directly contributes to the recovery and well-being of individuals.









# WOUND CARE 2024 SESSION DESCRIPTION





# PARTICIPATION BENEFIT

**Certification and online visibility:** Receive a certificate of participation recognizing your active involvement in the conference Speaker profile and abstract pages are created on Google under your name, giving you global visibility by **Wound Care 2024.** Showcase your commitment to professional development in the realm of Wound Care research.

**Networking Opportunities:** Connect with fellow researchers, clinicians, and professionals in **wound care.** Forge valuable collaborations that may lead to future research endeavours.

**Career Advancement:** Gain exposure and recognition in the field of **wound care** research. Enhance your professional profile by showcasing your work to a global audience.

**Access to Resources:** Receive exclusive access to conference materials, abstracts, and research resources. Explore a curated collection of literature and references related to **wound care**.

*Future Collaborations:* Lay the groundwork for future collaborations with researchers and organisations. Identify potential opportunities for joint projects and research initiatives.

**Community Building:** Contribute to building a vibrant and supportive community focused on **wound care.** Join discussions that aim to address challenges and find innovative solutions.

*Inspiration and Motivation:* Draw inspiration from keynote speakers and thought leaders in *wound care.* Return to your professional endeavours with renewed motivation and enthusiasm.

**Knowledge Enrichment:** Gain insights into the latest advancements in **wound care** research. Access cutting-edge information presented by renowned global experts in the field.

*Interactive Sessions:* Engage in interactive sessions, including Q&A panels and roundtable discussions. Participate in hands-on workshops to enhance practical skills in *wound care.* 

**Reward points:** Earn reward points and referral bonus for attending future conference.



# **Target Audience**

Healthcare Professionals

Surgeons and Physicians: Specializing in wound care, tissue repair, and regenerative medicine.

Nurses and Clinical Practitioners: Involved in wound management and patient care.

Researchers and Academics: Focused on the latest scientific advancements and clinical trials

Medical Device Manufacturers, Pharmaceutical Companies, Biotechnology Firms



# Market Analysis

The global Wound Care market is experiencing robust growth, driven by increasing incidences of chronic wounds, a rising elderly population, and advancements in wound care products. As of 2024, the market is valued at approximately \$20 billion, with an anticipated compound annual growth rate (CAGR) of 6.5% over the next five years.

The Tissue Repair and Regenerative Medicine market is rapidly evolving, with a current market size of about \$15 billion. This sector is propelled by innovations in biotechnology, an increase in trauma and burn cases, and a growing need for effective treatment solutions for degenerative conditions. The market is expected to grow at a CAGR of 10.2% through 2029.

### Market Opportunities

- A. Technological Advancements
- 1. Innovative Products: Development of advanced wound dressings, negative pressure wound therapy, and bioengineered skin substitutes.
- 2. Regenerative Medicine: Breakthroughs in stem cell research, tissue engineering, and gene therapy offer promising treatments for complex wounds.
- B. Collaboration and Networking
- 1. Partnerships: Opportunities for cross-sector collaborations between academia, industry, and healthcare providers.
- 2. Knowledge Exchange: Platform for sharing the latest research findings, clinical practices, and technological innovations.



DAY-1		DAY-2	
9:00-10:00	KEYNOTE/PLENARY TALK	09:00-10:00	KEYNOTE/PLENARY TALK
0:00-10:30	COFFEE/TEA BREAK	10:00-10:30	COFFEE/TEA BREAK
0:30-13:00	SESSIONS	10:30-13:00	SESSIONS
3:00-14:00	LUNCH BREAK	13:00-14:00	LUNCH BREAK
4:00-16:00	SESSIONS	14:00-16:00	SESSIONS
6:00-16:20	COFFEE/TEA BREAK	16:00-16:20	COFFEE/TEA BREAK
6:20-17:30	SESSIONS	16:20-17:30	SESSIONS

# DAY 1 | MONDAY | December 9, 2024

	ROOM 1	ROOM 2	ROOM 3			
11:00-12:00	Advanced Wound Dressings and Materials	Stem Cell Therapies in Wound Healing	WORKSHOP			
12:00-13:00	Gene Therapy and Genetic Modifications	Bioengineered Skin Substitutes	SYMPOSIA			
13:00-14:00 LUNCH BREAK						
14:00-15:00	Negative Pressure Wound Therapy (NPWT)	3D Bioprinting in Tissue Engineering	ROUND TABLE			
15:00-16:00	Chronic Wound Management	Burn Injury Treatment and Rehabilitation	WORKSHOP			
16:00-16:20 COFFEE BREAK/NETWORKING						
16:20-17:30	Regenerative Medicine for Scar Reduction	Microbiome in Wound Healing	SPECIAL SESSION			

DAT 2   TOLSDAT   December 10, 2024						
	ROOM 1	ROOM 2	ROOM 3			
11:00-12:00	Immunomodulation in Wound Healing	Innovative Drug Delivery Systems	SPECIAL SESSION			
12:00-13:00	Clinical Trials and Evidence-Based Practice	Cost-Effectiveness in Wound Care	ROUND TABLE			
13:00-14:00 LUNCH BREAK						
14:00-15:00	Telemedicine and Digital Health in Wound Care	Telemedicine and Digital Health in Wound Care	SYMPOSIA			
15:00-16:00	Wound Care in Special Populations	Bioactive Agents in Wound Healing	SPECIAL SESSION			
16:00-16:20 COFFEE BREAK/NETWORKING						
16:20-17:30	Nanotechnology in Wound Care	Education and Training in Wound Care	WORKSHOP			

DAY 2 | TUESDAY | December 10 2024

# **CONFERENCE HIGHLIGHTS**

- Advanced Wound Dressings and Materials
- Stem Cell Therapies in Wound Healing
- Gene Therapy and Genetic Modifications
- Bioengineered Skin Substitutes
- Negative Pressure Wound Therapy (NPWT)
- 3D Bioprinting in Tissue Engineering
- · Chronic Wound Management
- Burn Injury Treatment and Rehabilitation
- Regenerative Medicine for Scar Reduction
- Microbiome in Wound Healing
- Immunomodulation in Wound Healing
- Innovative Drug Delivery Systems

- Clinical Trials and Evidence-Based Practice
- Cost-Effectiveness in Wound Care
- Telemedicine and Digital Health in Wound Care
- Wound Care in Special Populations
- Bioactive Agents in Wound Healing
- Nanotechnology in Wound Care
- Education and Training in Wound Care
- Psychosocial Aspects of Wound Care
- Bioelectrical Stimulation for Wound Healing
- Hyperbaric Oxygen Therapy (HBOT) for Wound Healing
- Nutritional Interventions for Wound Healing
- Case Reports and Clinical Studies

Submit Your **ABSTRACT** 

Slots are open **REGISTER** 





- The Career Guidance Workshops to the Graduates, Doctorates and Post-Doctoral Fellows
- Accepted Abstracts will be published in the respective journals and will be labelled with a Digital Object Identification Number (DOI) provided by CrossRef (Free abstract publishing).
- Lifetime Speaker and Abstract pages created and indexed in Google on your name would get worldwide acknowledgement to your profile and Research.
- Group of attendees from the same lab/institute/university (or) anyone who wish to attend the conference will be eligible for discounts.
- For Students Best Poster and Young Researcher Award.

### **ELIGIBILITY**

- Young Investigators (e.g. Post-Graduate students, Post-doctoral fellows, Trainees, Junior faculty) are the focus of this event.
- Opportunity for young researchers to learn about the research areas of their peers to increase their capacity as multidisciplinary researchers

### **BENIFITS**

- The forum will provide an opportunity for collegial interaction with other speakers and established celebrative across the globe.
- Young Researcher Award will be given to the best presentation by the organizing committee member.

### **SPEAKER'S PPT**

You may submit your presentation to any of our onsite organizers on the day of your talk. If your presentation is not compatible with our laptops, then you may also use your own laptop.

### **Young Presenters**

- This competition is open to all students (Graduates, Post Graduates and Research Scholars not above the age of 35).
- The abstract submission deadline for poster competition will be closed one month before the conference date (this is subject to change), hence all are requested to submit their abstracts well in advance.
- The abstract should include complete details of the contestant (e.g., abstract title, name, affiliation, abstract and biography etc).
- Abstracts have to be submitted through online or by email. Shortlisted abstracts for the competition will be intimated through email and those will be displayed on the website as well.

### **Submit your Abstract Here:**

https://woundcare.tegres.com/abstract/12





**FORUM** 





# **EXHIBITOR PACKAGES**

(Limited space available)

\$2,500

**BASIC EXHIBIT PACKAGE** 

### Included with Basic exhibit purchase 3' X 3'

One complimentary full-conference speaker registration per booth, valued at \$699.

Receive complimentary exhibitor badges for up to two (2) staff members with the purchase of each 3m x 3m unit valued at \$1500.

Additional badges available at \$200 each, up to a maximum of 3 per company, facilitating extended team participation.

Boost visibility with company name featured in promotional materials, including brochures and flyers. Enhance visibility with a featured presence on the Wound Care 2024 Conference website.

Maximize impact with one (1) A4 flyer inserts in the congress bag, reaching all attendees and leaving a lasting impression.

\$3,500

PREMIER EXHIBIT PACKAGE

### **Included with Basic exhibit purchase 3' X 3'**

Two complimentary full-conference speaker registrations per booth, valued at \$1398.

Receive complimentary exhibitor badges for up to two (2) staff members with the purchase of each 6m x 3m unit valued at \$2500.

Additional badges are available at \$200 each, up to a maximum of 3 per company, facilitating extended team participation.

Boost visibility with company name featured in promotional materials, including brochures and flyers. Enhance visibility with a featured presence on the Wound Care 2024 Conference website.

Maximize impact with two (2) A4 flyer inserts in the congress bag, reaching all attendees and leaving a lasting impression.

## Exhibitor booth registration guidelines

- Login to the Wound Care 2024 Registration page
- Registration Link: <u>https://woundcare.teqres.com/registration/12</u>
- Choose your preferred Package (Exhibitor Basic or Exhibitor Premier)
- Fill all the primary details
- Enter Billing Information
  - (or) Contact: woundcare@tegres.com

- Choose payment method as Stripe and proceed to check out
- Exhibition Set up: Sunday | Dec 8, 2024
- Exhibition Dismantling: Tuesday | Dec 10, 2024 after the Closing Ceremony

# **ABOUT VENUE**





1. Middle East and Africa (MEA):

The MEA region, particularly the UAE, is becoming a hub for medical conferences and healthcare advancements due to its strategic location, excellent infrastructure, and supportive government policies.

The UAE healthcare market is expected to reach \$28 billion by 2025, driven by medical tourism and increased healthcare investments.

2. Dubai as a Wound Care Conference Destination:

Dubai is renowned for hosting international conferences due to its worldclass facilities, accessibility, and vibrant economy. The city is strategically positioned to attract participants from Europe, Asia, and Africa, making it an ideal location for a global event.

### **Conclusion:**

The International Conference on Wound Care, Tissue Repair, and Regenerative Medicine presents a significant opportunity to explore the latest advancements, foster industry collaboration, and address global challenges in wound management and regenerative therapies.

The event in Dubai will serve as a pivotal platform for professionals, researchers, and industry leaders to network, share knowledge, and drive innovation in the field.



Mail us to know more!
For Abstract Submission Guidelines
For Reserving your slot | Proposals | Registration
Posters | Accommodations
No doubt you have lots of queries...
Why not get in touch..!
Drop us your query with details & we will get in
touch with you right away



### **For Queries**

Contact: Ronnie Rivera | Program Director Email: woundcare@teqres.com Offce Ph: +44-7537 186 699 WhatsApp: +44-7537 166 466



### **For Exhibition & Sponsorship**

Contact: Ronnie Rivera | Program Director Email: woundcare@tegres.com



### **Wound Care 2024**

71-75, Shelton Street, Covent Garden, London, WC2H 9JQ, UNITED KINGDOM http://www.tegres.com/