

www.thewoundmeeting.org



ABSTRACT DOWN



E-POSTER VIEWER

THE WOUND MEETING 2024 SEOUL

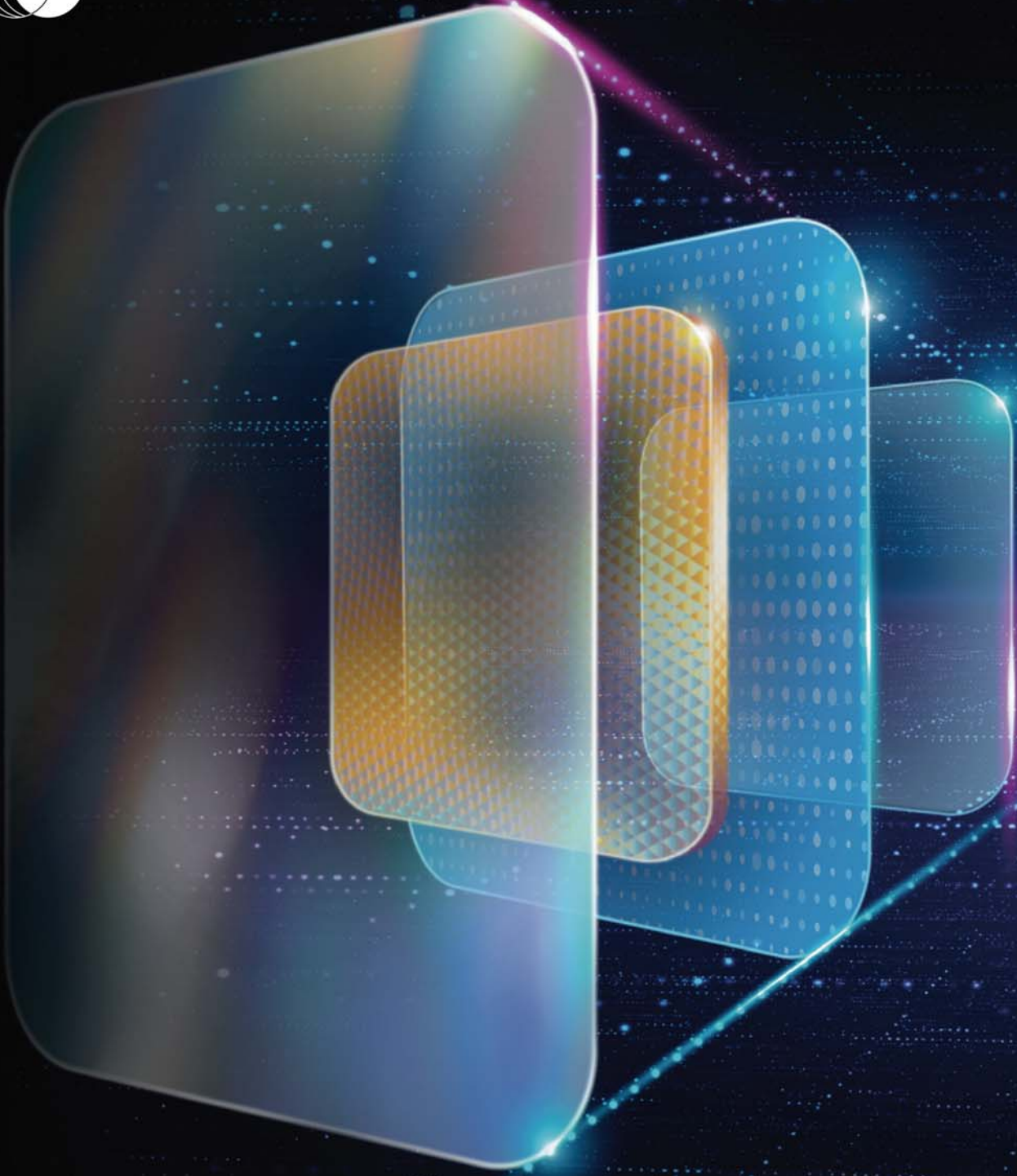
March 22(Fri)-23(Sat), 2024

Songeu Campus,
The Catholic University of Korea, Seoul, Korea



대한창상학회
Korean Wound Management Society





Beyond the foam

BETAfoam[®] ADF

Antiseptic Foam Dressing With Silicone Border

베타폼ADF[®]

의약기기 | 제어14-1596호

[제품명] 2차지유품재상피복재 [사용목적] 본 제품은 흡수성 폼 드레싱으로, 압박개방, 정맥성개방, 당뇨성개방, 화상, 균여부위, 균상/악성 감염상처, 외과적 상처와 같은 만성, 급성의 진중, 부분중 손상이나, 알고 거친 표면의 상처를 덮어 주는 2차 관리에 사용된다. [사용방법] 1) 상처 부위를 깨끗이 씻는다. 2) 드레싱이 피부에 잘 붙지 않을 수 있으므로 세정 후 상처 주변 피부를 완전히 건조한다. 3) 상처 크기보다 큰 드레싱을 선택한다. 핀셋 등을 이용해 드레싱을 꺼내고 이염필름을 떼어낸다. 4) 이염필름을 떼어낸 면의 홈 부분(폼면)이 상처 부위를 완전히 덮을 수 있도록 주의하여 붙인다. 5) 잘 붙지 않을 수 있으므로 수 초간 부드럽게 누르며 고정한다. 피부에 자극을 줄 수 있으므로 세게 누르거나 당기면서 붙이지 않는다. 6) 상처가 깊고, 누출이 예상되는 경우에는 자주 교환한다. 상처의 누출이 없으며 감염의 임상적 징후가 없는 경우에는 3~4일간 사용 후 교체한다. [사용시 주의사항] 1) 경고 1) 감염된 상처(종창, 통증, 열감, 강한 악취 및 고름의 배출 등의 증상이 있는 상처)에 사용 시 이물이나 고름, 괴사조직과 같은 세균증식의 원인을 제거한 후 사용한다. 2) 본 제품 자체 또는 그 성분(포비돈)으로 알려진 반응을 보인 적이 있거나 피부가 민감한 사람에게는 사용하지 않는다. 3) 외과용 의료기기의 재사용은 제품의 오염 및 기능의 손상으로 이어질 수 있으며 이는 환자 또는 사용자에게 감염이나 질병을 초래하는 등의 잠재적인 위험을 끼칠 수 있으므로 절대 재사용하지 않는다. 4) 감상성기능 이상환자(특히 결합성 감상성증, 지방방성 감상성증, 하시모토 감상성증 등), 심부전 환자, 신생아 및 6개월 미만의 영아, 표진상 피부염 환자, 방사성 요오드 치료 전·후에는 사용하지 않는다. 나, 부작용 : 제품 내에 포함된 포비돈으로드는 요음과, 흉조, 두드러기, 가려움, 발진, 적열감, 전해질 및 열창의 상투압 장애, 일시적 심부전, 일시적 열창 요오드 결합단백증, 폐부종이 부작용으로 보고되어 있다. 다, 일반적 주의 1) 본 제품 사용 중 가려움증, 붓아짐, 반점, 염증, 발진, 발열, 알러지 반응이나 감염증상(고름, 부종 등)이 있을 경우에는 사용을 중지하고, 전문가의 지시에 따라 적절한 치료를 받도록 한다. 2) 정상 치료과정에서 발생하는 자연스러운 현상으로 죽은 조직이 제거(자가분해 조직제거)되는데, 이로 인해 처음 몇 차례 본 제품을 교체할 때에는 상처가 더 커질 수도 있다. 상처가 지속해서 커질 경우 전문가의 상담을 받아야 한다. 3) 치료과정 동안 혈관내 활성외에 의해 색소침착이 발생할 수 있으며, 이는 정상 치료과정에서 발생하는 자연스러운 현상으로 수 개월에서 수 년에 걸쳐 정상적으로 돌아올 수 있다. 4) 광범위 화상환자에게 사용할 경우 중보안 수분공급이 이루어져야 한다. 5) 성형외과 수술을 이용한 감상성 전도에 영향을 줄 수 있으므로, 본 제품 사용과 성형외과 조치는 1~2주 간격을 두고 실시한다. 6) 본 제품의 장기적인 연속 사용 시 감상성 기능이상에 주의한다. 7) 드물게 소크(이나, 펠라시)가 일어날 수 있으므로 사용 후 감각이 가려움, 부종, 가슴쓰림 등과 동시에 안색蒼백, 수핵생김, 식은땀, 숨가쁨 등의 증상이 나타나지는 경우 즉시 의사의 치료를 받는다. 8) 본 제품의 사용설명서와 다른 사용방법으로 제품을 사용하여 발생한 손상이나 부상에 대해서는 사용자에게 책임이 있다. 9) 제품 교환 시, 민감하거나 연약한 피부의 경우 실리콘 점착제로 인해 상처 주변 피부가 자극을 받을 수 있으므로 주의해야 한다. [저장방법] 밀봉용기, 실온(1~30°C) 보관, 적시광선과 고온다습한 장소를 피해 보관 [제조사] 제네럴와사지, 경기도 화성시 양남읍 솔해강로길 281-2 [판매처] 한국현대피마(유), 서울특별시 중로구 새문안로76 4층 © 베타폼 and BETAFOAM are Registered Trademarks. ※ 보다 자세한 사항은 제품설명서를 참고하여 주시기 바랍니다. KR-BEP-2400019

www.thewoundmeeting.org



ABSTRACT DOWN



E-POSTER VIEWER

THE WOUND MEETING 2024 SEOUL

March 22(Fri)-23(Sat), 2024

Songeu Campus,
The Catholic University of Korea, Seoul, Korea



대한창상학회
Korean Wound Management Society



WELCOME MESSAGE



Young Cheon Na, MD, PhD

President of the
Wound Meeting 2024 Seoul

Dear Colleagues

We are delighted to announce the long-awaited return of The Wound Meeting Seoul, which was temporarily on hold due to the COVID-19 endemic. In the past meetings, renowned experts from around the world delivered outstanding lectures that enriched the field of wound-related academics.

The upcoming event, The Wound Meeting 2024 Seoul, will also feature distinguished speakers from various countries, including Finland, USA, Singapore, Taiwan, and Japan.

Furthermore, we have scheduled presentations by emerging researchers who will share their latest academic achievements in various fields that have been developed thus far.

We cordially invite you to be a part of this diverse academic exchange, fostering bonds of camaraderie in this lively city, Seoul.

Thank you.



Young Joon Jun, MD, PhD, MBA

President of the
Korean Wound Management Society

Dear Members and colleagues around the world,

I am delighted to extend my warmest greetings to all of you on the occasion of "The Wound Meeting 2024."

"The Wound Meeting" has consistently been an annual highlight in our academic calendar, serving as a platform for the exchange of cutting-edge research and the advancement of wound care practices within our nation. However, in 2019, we took a bold step forward by transforming it into an international academic event. This expansion broadened our horizons, allowing us to engage with experts from around the globe and showcase our dedication to excellence on the world stage.

Now, in 2024, we are gearing up for another remarkable chapter as we prepare to host "The Wound Meeting" as an international academic conference once again. On March 22nd and 23rd, we will come together to explore the latest trends, breakthroughs, and innovations in the field of wound care. This event promises to be a true testament to our commitment to advancing the science and practice of wound healing.

Our mission remains clear and unwavering: to enhance patient outcomes, improve wound care practices, and facilitate international collaboration. "The Wound Meeting 2024" is not merely a conference; it is an opportunity to connect with global experts, share our collective wisdom, and drive the field of wound care forward.

I extend my heartfelt appreciation to each of you for your dedication to the advancement of wound care and for your active participation in this prestigious event. Together, we can continue to make a meaningful impact on the lives of patients around the world.

I eagerly anticipate a productive, enlightening, and inspiring conference and look forward to witnessing the invaluable contributions that will emerge from this gathering.

Thank you.

OVERVIEW



Conference Title

The Wound Meeting 2024 Seoul

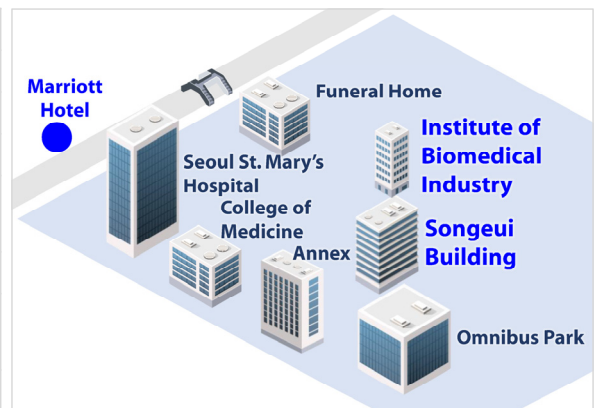
Congress Dates & Times

March 22(Fri)-23(Sat), 2024

Venue

Songeui Campus, The Catholic University of Korea, Seoul, Korea

Room 1	1F Maria Hall, Songeui Building
Room 2	2F Auditorium, Institute of Biomedical Industry
Room 3	1F Room 1002, Institute of Biomedical Industry
Room 4	1F Room 1003, Institute of Biomedical Industry
Preview Room	1F Maria Hall, Songeui Building 1F Lobby, Institute of Biomedical Industry
Registration Desk	1F Maria Hall, Songeui Building
Booth Exhibition	1F Maria Hall, Songeui Building 1F, 2F Institute of Biomedical Industry
March 23th Lunch	1F, Faculty Cafeteria, College of Medicine



Official Language

English

Official Website

www.thewoundmeeting.org

Congress Secretariat

Korean Wound Management Society

- Address: 12F, Plastic & Reconstructive Surgery Office, The Catholic University of Korea, Seoul ST. Mary's Hospital 222 Banpo-Daero, Seocho-Gu, Seoul 06591, Korea
- Tel. / +82-10-8524-8620
- E-mail / wound@woundcare.or.kr
- website: www.thewoundmeeting.org

Conference agency (Pentaid / * Regina Kim)

- Pildong-ro 14 Beon-gil #505 (DaepyungBd.), Jung-gu, Seoul 04625, Korea
- Tel. / +82-2-2267-2296
- E-mail / cmyk25@gmail.com



President



Young Joon Jun, MD
(The Catholic Univ. of Korea)

Vice President



Donghyeok Shin, MD
(Konkuk Univ. Hosp.)



Kyu Won Baek, RN
(Sungkyunkwan Univ.
Samsung Medical Center)

Director of Academic Programs Committee



Sang Wha Kim, MD
(Seoul National. Univ. Hosp.)



Ji Hyeon Hwang, RN
(Univ. of Ulsan, Asan Medical Center)

Director of Continuing Education



Kyung Chul Moon, MD
(Korea Univ. Guro Hosp.)



Wooyeol Beak, MD
(Yonsei Univ. Severance Hosp.)



Eun Jin Han, RN
(Yonsei Univ. Severance Hosp.)

Director of Academy Committee



Hyun Ho Han, MD

(Univ. of Ulsan, Asan Medical Center)



Eunae Won, RN

(Yonsei Univ.
Gangnam Severance Hosp.)

Editor in Chief



Hyon Surk Kim, MD

(Dankook Univ. Hosp.)

Director of the Executive Committee



Suk Ho Moon, MD

(The Catholic Univ. of Korea)



Yun Jin Lee, RN

(Yonsei Univ. Severance Hosp.)

Director of Health Insurance Committee



Young Koo Lee, MD

(Soonchunhyang Univ. Bucheon Hosp.)



Seong Oh Park, MD

(Seoul National Univ. Hosp.)

Director of Information Technology Committee



Jae-hoon Choi, MD

(Keimyung Univ. Dongsan Hosp.)



Jiwon Son, RN

(Korea Univ. Guro Hsop.)

Director of Public Relations Committee



Yong Suk Cho, MD

(Hallym Univ.
Hangang Sacred Heart Hosp.)



Kyoung Min Kwon, RN

(Sungkyunkwan Univ.
Samsung Medical Center)

Director of International Affairs Committee



Hyunsuk Suh, MD

(Univ. of Ulsan, Asan Medical Center)



Florence Bommie Seo, MD

(The Catholic Univ. of Korea)



Ye Na Lee, RN

(The Univ. of Suwon)

Director of Bylaws & Ethics Committee



Young Cheon Na, MD

(Wonkwang Univ. Hosp.)

Treasurer



Min Kyung Kim, RN

(Sungkyunkwan Univ.
Samsung Medical Center)

Director at Large



Changsik Park, MD

(Univ. of Ulsan, Asan Medical Center)



Seung Min Nam, MD

(Soonchunhyang Univ. Bucheon Hosp.)



Ji Seon Shin, RN

(Kyungsang National Univ. Hosp.)

Advisors



Jong Won Rhie, MD

(The Catholic Univ. of Korea)



Kyung Hee Park, RN

(The Univ. of Suwon)



Seung Kyu Han, MD

(Korea Univ. Guro Hsop.)



Myongshin Kim, RN

(Yonsei Univ.
Gangnam Severance Hosp.)

Executive Secretary



Yoon Jae Lee, MD

(The Catholic Univ. of Korea)



Min Kyung Kim, RN

(Sungkyunkwan Univ.
Samsung Medical Center)

Auditor



Heui Yeoung Kim, RN

(Donga Univ. Hosp.)



Ho Yun Chung, MD

(Kyungpook National Univ. Hosp.)

ORGANIZING COMMITTEE

[The Wound Meeting 2024 Seoul]



President



Young Cheon Na, MD

(Wonkwang Univ. Hosp.)

Vice President



Donghyeok Shin, MD

(Konkuk Univ. Hosp.)



Kyu Won Baek, RN

(Sungkyunkwan Univ.
Samsung Medical Center)

Secretary General



Yoon Jae Lee, MD

(The Catholic Univ. of Korea)

Treasurer



Hyemi Lee, MD

(Wonkwang Univ. Hosp.)



Min Kyung Kim, RN

(Sungkyunkwan Univ.
Samsung Medical Center)

Director of Academic Programs Committee



Sang Wha Kim, MD

(Seoul National. Univ. Hosp.)



Ji Hyeon Hwang, RN

(Univ. of Ulsan, Asan Medical Center)

Director of Information Technology Committee



Jae-hoon Choi, MD

(Keimyung Univ. Dongsan Hosp.)



Jiwon Son, RN

(Korea Univ. Guro Hsop.)

Director of International Affairs Committee



Hyunsuk Suh, MD

(Univ. of Ulsan, Asan Medical Center)



Florence Bommie Seo, MD

(The Catholic Univ. of Korea)



Ye Na Lee, RN

(The Univ. of Suwon)

Secretary of Academic Programs Committee



Lan Sook Chang, MD

(Hanyang Univ. Seoul Hosp.)

Member of Academic Programs Committee



Myongshin Kim, RN

(Yonsei Univ.
Gangnam Severance Hosp.)



Jun Hyeok Kim, MD

(The Catholic Univ. of Korea)



Youn Hwan Kim, MD

(Hanyang Univ. Seoul Hosp.)



Eunyoung Rha, MD

(The Catholic Univ. of Korea)

Member of Academic Programs Committee



Sik Namgoong, MD

(Korea Univ. Guro Hsop.)



Changsik Park, MD

(Univ. of Ulsan, Asan Medical Center)



Hyun Seon Shin, RN

(Hallym Univ.
Hangang Sacred Heart Hosp.)



Hyun Jung Yeo, RN

(Univ. of Ulsan, Asan Medical Center)



Jakyung Yu, RN

(Univ. of Ulsan, Asan Medical Center)



Jung Hea Youn, RN

(Pusan National Univ. Yangsan Hosp.)



Han Gyu Cha, MD

(Soonchunhyang Univ. Bucheon Hosp.)

PROGRAM CALENDAR

[The Wound Meeting 2024 Seoul]



Room 1 - Maria Hall, Songeui Building

Room 2 - Auditorium, Institute of Biomedical Industry

Room 3 - Room 1002, Institute of Biomedical Industry

Room 4 - Room 1003, Institute of Biomedical Industry

DAY 1. March 22(Fri), 2024

VENUE	Room 1	Room 2	Room 3	Room 4
13:00-13:10	Opening Ceremony			
13:10-13:40	Opening Key Session			
13:40-14:40	Session 1. Prevention of Pressure Injury	Session 4. Contest for Most Challenging Wound Experience (Korean)	Session 5. The Wound Care Pathway - 5 step guide to wound healing	
14:40-15:10	Coffee Break			
15:10-15:40	Keynote Lecture			
15:40-16:40	Session 2. Multidisciplinary Approach for Diabetic Foot	MOU Session 1. New Concept of Acceleration and Regeneration of Wounds: Japanese Brand-New Science	Session 6. All about Wound Environment	Free Paper 1.
16:40-17:40	Session 3. Exploring Diverse Wounds Encountered in the Clinical Field	MOU Ceremony KWMS, JSWH / KWMS, TSWC	Session 7. Not all NPWT is the same	Free Paper 2.
18:00	First day Closing Remark			
18:30	Presidential Dinner (Sebitseom)			


DAY 2. March 23(Sat), 2024

VENUE	Room 1	Room 2	Room 3	Room 4
09:00-10:00	Session 8. Cutting-Edge Research in the Field of Wound Care	Session 14. Treatment of Major Burn in Korea	Session 18. Challenging Chronic Wound Solutions with NPWT	
10:00-11:00	Session 9. Revolutionizing Wound Care: Harnessing VR and AI for Innovative Applications	Session 15. TRAUMA Collaborated	Session 19. Challenging Acute Wound Solutions with NPWT	Free Paper 3.
11:00-11:30	Coffee Break			
11:30-12:30	Session 10. Management of Pressure Injury	Session 16. Scar Management	Session 20. Clinical benefits of PDRN	Session 24. Pain Management (Korean)
12:30-12:50	General Assembly	Lunch		
12:50-13:30	Group Photo & Lunch			
13:30-14:00	Plenary Lecture			
14:00-15:00	Session 11. Strategies for Intractable Wound Management	MOU Session 2. How Multidisciplinary Approaches Enhance Wound Care and Healing: A Singapore Perspective	Session 21. Patient Centered Care	
15:00-15:30	Coffee Break			
15:30-16:30	Session 12. Clinical Applications of Negative Pressure Wound Therapy (NPWT)	MOU Session 3. Emerging Technologies for Treating Hard-to-Heal Wounds: Taiwanese Experience	Session 22. The Science Behind the Healing: Exploring New Frontiers in Wound Reconstruction	
16:30-17:30	Session 13. Patient Care Beyond Wound	Session 17. Ask Anything About FKWA (Korean)	Session 23. From Resistance to Resilience: A Paradigm Shift in the use of Antimicrobial Wound Dressing (essity)	
17:30	2 nd Day Closing Remark Academic Award Ceremony			

PROGRAM CALENDAR

[DAY 1. March 22(Fri), 2024]



Time	Room 1 (Maria Hall, Songeui Building)	Room 2 (Auditorium, Institute of Biomedical Industry)
13:00-13:10	Opening Ceremony	
13:10-13:40	Opening Key Session Moderator: Kyung Hee Park (The Univ. of Suwon) <i>Evidence based presentation on pressure injury prevention</i> - Dorothy Doughty (WOC Nursing Education Center, Emory Univ., USA)	
13:40-14:40	Session 1. Prevention of Pressure Injury Moderators: Dorothy Doughty (WOC Nursing Education Center, Emory Univ., USA) Young Cheon Na (Wonkwang Univ. Hosp.) <i>Best practices in pressure injury prevention: Strategies and insights</i> - Dong Yeon Kim (The Catholic Univ. of Korea) <i>Factors influencing pressure injuries in patients with dyspnea</i> - Seungmi Park (Chungbuk National Univ.) <i>Braden QD Scale in risk assessment for pediatric pressure injury</i> - Hyun Jung Yeo (Univ. of Ulsan, Asan Medical Center)	 Session 4. Contest for Most Challenging Wound Experience (Korean) Moderators: Yong Suk Cho (Hallym Univ. Hangang Sacred Heart Hosp.) Eunae Won (Yonsei Univ. Gangnam Severance Hosp.) <i>Experiences of managing unresolved diabetic foot</i> - Hwa Ran Lee (The Catholic Univ. of Korea, Yeouido ST. Mary's Hosp.) <i>Case presentation on the pressure injury treatment process for long-term - rehabilitation medicine patients diagnosed with SCI</i> - Jeong Ran Jeon (Catholic Kwandong Univ. International ST. Mary's Hosp.) <i>Managing extensive cervical necrotizing fasciitis caused by odontogenic infection</i> - Daiwon Jun (The Catholic Univ. of Korea) <i>My unforgettable patient: Unknown origin septic shock in a burn patient</i> - Yong Suk Cho (Hallym Univ. Hangang Sacred Heart Hosp.)
14:40-15:10	Coffee Break	
15:10-15:40	Keynote Lecture Moderator: Jong Won Rhie (The Catholic Univ. of Korea) <i>Current trend of patient centered care in wound care</i> - Hayley Ryan (Wound Rescue, Australia)	
15:40-16:40	Session 2. Multidisciplinary Approach for Diabetic Foot Moderators: Donghyeok Shin (Konkuk Univ. Hosp.) Jiwon Son (Korea Univ. Guro Hsop.) <i>Multidisciplinary approach for DFU in Japanese Podiatry Center</i> - Miki Fujii (Juntendo Univ., Japan) <i>Perioperative imaging for surgical reconstruction of diabetic foot</i> - Hyung Sup Shim (The Catholic Univ. of Korea) <i>HBOT and diabetic foot ulcer</i> - Young Koo Lee (Soonchunhyang Univ. Bucheon Hosp.)	MOU Session 1. New Concept of Acceleration and Regeneration of Wounds: Japanese Brand-New Science Moderators: Bommie Seo (The Catholic Univ. of Korea) Kento Takaya (Keio Univ., Japan) <i>Development of an intelligent vibrational dressing to promote healing of diabetic foot ulcers</i> - Daijiro Haba (The Univ. of Tokyo, Japan) <i>The Mechanism of Complete Skin Regeneration -Wound healing ability of fetal mouse</i> - Kento Takaya (Keio Univ., Japan)
16:40-17:40	Session 3. Exploring Diverse Wounds Encountered in the Clinical Field Moderators: Seung Kyu Han (Korea Univ. Guro Hsop.) Ji Seon Shin (Kyungsang National Univ. Hosp.) <i>Comprehensive assessment and identification of wound</i> - Ji Hyeon Hwang (Univ. of Ulsan, Asan Medical Center) <i>Vasopressor injury</i> - Hyonsurk Kim (Dankook Univ. Hosp.) <i>Management of venous ulcer</i> - Hyunsuk Peter Suh (Univ. of Ulsan, Asan Medical Center)	MOU Ceremony 16:40-17:10 KWMS, JSWH MOU Ceremony 17:10-17:40 KWMS, TSWC MOU Ceremony
17:40	First day Closing Remark	
18:30	Presidential Dinner (Sebitseom)	

PROGRAM CALENDAR

[DAY 1. March 22(Fri), 2024]



Room 3 (Room 1002, Institute of Biomedical Industry)	Room 4 (Room 1003, Institute of Biomedical Industry)	Time
		13:00-13:10
		13:10-13:40
<p>Session 5. The Wound Care Pathway - 5 step guide to wound healing Moderator: Eunsoo Park (Soonchunhyang Univ. Bucheon Hosp.)</p> <p><i>The wound care pathway</i> - David Howard Keast (Parkwood Institute, St Joseph's Health Care London, Canada)</p>		13:40-14:40
Coffee Break		14:40-15:10
		15:10-15:40
<p>Session 6. All about Wound Environment Moderator: Jai Kyung Pyon (Sungkyunkwan Univ. Samsung Medical Center)</p> <p><i>Best practice on pressure injuries utilising the M.O.I.S.T. concept</i> - Delysia Tennant (Hollywood Private Hosp., Australia) <i>M.O.I.S.T. From concept to clinical application</i> - Diane Eng (Molnlycke, Singapore)</p>	<p>Free Paper 1. Moderators: Han Gyu Cha (Soonchunhyang Univ. Bucheon Hosp.) Eun Jin Han (Yonsei Univ. Severance Hosp.)</p> <p><i>FP-1-1 The effect of therapy ozone topical on the healing diabetic foot ulcer: A triple-blind randomized control trial - Asmat Burhan</i> <i>FP-1-2 Four steps strategy wound hygiene diabetic foot ulcers - Rubiyanto Warja</i> <i>FP-1-3 Combined use of wound treatment materials for effective wound management in primary healthcare clinic - Sangmo Bae</i> <i>FP-1-4 The effectiveness of chitosan hemostatic dressing to control moderate to severe bleeding in metastatic osteosarcoma wound patients: A case study - Asrizal</i> <i>FP-1-5 Application cadexomer iodine powder and topical therapy with (Citosan and Zinc Oxide) on diabetic foot ulcer: Case study - Indri Fitrianiingsih</i></p>	15:40-16:40
<p>Session 7. Not all NPWT is the same Moderator: Jae Ha Hwang (Chonnam National Univ. Hosp.)</p> <p><i>Start Smart, Start Right, the new evolution of NPWT</i> - Chew Khong Yik (Singapore General Hosp., Singapore) <i>Experience a better NPWT with periwound protection</i> - Wooyoung Choi (Chosun Univ. Hosp.)</p>	<p>Free Paper 2. Moderators: Seung Min Nam (Soonchunhyang Univ. Bucheon Hosp.) Yun Jin Lee (Yonsei Univ. Severance Hosp.)</p> <p><i>FP-2-1 Methicillin-susceptible staphylococcus aureus (MSSA) pyomyositis and cellulitis: Challenges in the management of a sinus tract with chronic cavity wound in the mid to distal right thigh of a 15-year-old boy - Doris Hung</i> <i>FP-2-2 Closing the gap: Composix L/P mesh-mediated continuous fascial traction in open abdomen - Yoonjung Heo</i> <i>FP-2-3 Case of treatment of chronic opened wound due to osteomyelitis on heel with simultaneous orthopedic surgery and reconstructive surgery - Yeokgu Hwang</i> <i>FP-2-4 Comparative analysis of recovery duration: Minced skin graft vs. Postage skin graft on split-thickness skin graft donor sites - Joon Sung Lee</i></p>	16:40-17:40
		17:40
		18:30

PROGRAM CALENDAR

[DAY 2. March 23(Sat), 2024 / AM]




Time	Room 1 (Maria Hall, Songeui Building)	Room 2 (Auditorium, Institute of Biomedical Industry)
09:00-10:00	<p>Session 8. Cutting-Edge Research in the Field of Wound Care Moderators: Adrian Dragu (Univ. Hosp. Carl Gustav Carus in Dresden, Germany) Ye Na Lee (The Univ. of Suwon)</p> <p><i>Biomechanisms of stem cell and its derivatives enhancing diabetic wound healing</i> - Yur-Ren Kuo (Kaohsiung Medical Univ., Taiwan) <i>Treatment of hand disabilities in systemic sclerosis using Adipose-derived stem cell</i> - Suk Ho Moon (The Catholic Univ. of Korea) <i>Clinical application of PCL-collagen hybrid scaffold for dimpling prevention in wound healing</i> - Jinwoo Park (Yonsei Univ. Severance Hosp.)</p>	<p>Session 14. Treatment of Major Burn in Korea Moderators: Jun Hur (Hallym Univ. Hangang Sacred Heart Hosp.) Heui Yeoung Kim (Dong-A Univ. Hosp.)</p> <p><i>Major or massive burn care system in Korea</i> - Ji Yoon Jung (Daejeon Hwa Hosp.) <i>Operative strategy of major burn</i> - Jae Cheol Yoon (Hallym Univ. Hangang Sacred Heart Hosp.)</p>
10:00-11:00	<p>Session 9. Revolutionizing Wound Care: Harnessing AI for Innovative Applications Moderators: Seong Oh Park (Seoul National Univ. Hosp.) Lan Sook Chang (Hanyang Univ. Seoul Hosp.)</p> <p><i>Implementation of AI system for wound care</i> - Soonchul Kwon (Kwangwoon Univ., Graduate School of Smart Convergence) <i>AI for burn wound</i> - Dohern Kym (Hallym Univ., Hangang Sacred Heart Hosp.) <i>AI for pressure injury</i> - Jeongmok Cho (Ewha Womans Univ. Mokdong Hosp.)</p>	<p>Session 15. TRAUMA Collaborated Moderators: Sang Wha Kim (Seoul National Univ. Hosp.) Chan Yong Park (Seoul National Univ. Hosp.)</p> <p><i>Wound management in trauma center of Korea</i> - Hang Joo Cho (The Catholic Univ. of Korea) <i>Soft tissue injury combined with complex pelvic bone fracture</i> - Ho-Hyun Kim (Pusan National Univ. Hosp.) <i>Multidisciplinary approach to wound care in the trauma patient</i> - Jayun Cho (Gachon Univ. Gil Medical Center)</p>
11:00-11:30	Coffee Break	
11:30-12:30	<p>Session 10. Management of Pressure Injury Moderators: Hayley Ryan (Wound Rescue, Australia) Jae A Jung (Hanyang Univ. Guri Hosp.)</p> <p><i>Medical management for infectious complications in pressure injury</i> - Sun Hee Park (The Catholic Univ. of Korea) <i>Principles of pressure injury management</i> - Jung Yoon Kim (Seoul National Univ. Bundang Hosp.) <i>Surgical management for pressure injury</i> - Jae-hoon Choi (Keimyung Univ. Dongsan Hosp.)</p>	<p>Session 16. Scar Management Moderators: Hyemi Lee (Wonkwang Univ. Hosp.) Ji Hyeon Hwang (Univ. of Ulsan, Asan Medical Center)</p> <p><i>Optimising scar prevention and treatment with silicone</i> - Luc Teot (Montpellier Univ. Hosp., France) <i>Preventing Scars: The armamentarium of modern plastic and reconstructive surgery</i> - Adrian Dragu (Univ. Hosp. Carl Gustav Carus in Dresden, Germany)</p>
12:30-12:50	General Assembly	Lunch
12:50-13:30	Group Photo & Lunch	

PROGRAM CALENDAR

[DAY 2. March 23(Sat), 2024 / AM]



Room 3 (Room 1002, Institute of Biomedical Industry)	Room 4 (Room 1003, Institute of Biomedical Industry)	Time
<p>Session 18. Challenging Chronic Wound Solutions with NPWT Moderator: Hyun Suk Suh (Univ. of Ulsan, Asan Medical Center)</p> <p><i>Strategy of challenging diabetic foot (Wagner Grade 2) wound management with CuraVAC</i></p> <ul style="list-style-type: none"> - Yongjun Li (Beijing Hosp., China) <p><i>Therapeutic of diabetes foot osteomyelitis in no-option CLTI patients and the advantage of acellular dermal matrix technology</i></p> <ul style="list-style-type: none"> - Pongpol Sriphan (Piyavate Hosp., Thailand) <p><i>Clinical benefits of CuraVAC and CGDerm Matrix (micronized ADM) in lower extremity reconstruction</i></p> <ul style="list-style-type: none"> - Daiwon Jun (The Catholic Univ. of Korea) 		09:00-10:00
<p>Session 19. Challenging Acute Wound Solutions with NPWT Moderator: Yongjun Li (Beijing Hosp., China)</p> <p><i>Complex electric burn wound management strategy with CuraVAC</i></p> <ul style="list-style-type: none"> - Afriyanti Sandhi (Pertamina Central Hosp., Indonesia) <p><i>Complex surgical wound management strategy with CuraVAC</i></p> <ul style="list-style-type: none"> - Gerald C. Sy (Cardinal Santos Medical Center, Philippines) <p><i>Clinical experiences of CuraVAC for incisional wound</i></p> <ul style="list-style-type: none"> - Hyun Suk Suh (Univ. of Ulsan, Asan Medical Center) 	<p>Free Paper 3. Moderators: Jangyoun Choi (The Catholic Univ. of Korea) Hyunsuk Park (Yonsei Univ. Severance Hosp.)</p> <p><i>FP-3-1 The efficacy of combined laser therapy in the management of hypertrophic burn scars</i> - Jung Hwan Lee</p> <p><i>FP-3-2 Comparison of recurrence rates after V-Y advancement flap and gracilis musculocutaneous pedicled flap in reconstruction of ischial pressure injury</i></p> <ul style="list-style-type: none"> - Jung Yeol Seo <p><i>FP-3-3 Effectiveness and safety of negative pressure wound therapy on melanoma-resected surgical wounds</i> - Kyoung Ae Nam</p> <p><i>FP-3-4 Healing and complications of donor site of hairy scalp skin grafting</i></p> <ul style="list-style-type: none"> - Seung Ho Lee 	10:00-11:00
Coffee Break		11:00-11:30
<p>Session 20. Clinical benefits of PDRN Moderator: Youn Hwan Kim (Hanyang Univ. Seoul Hosp.)</p> <p><i>REJUDERMA®: Enhancing Skin Barrier with PDRN-Infused MD Moisturizers</i></p> <ul style="list-style-type: none"> - Jewan Kaiser Hwang (Lamar Aesthetic Medical) <p><i>Polydeoxiribonucleotides PDRN in wound healing - the evidence base</i></p> <ul style="list-style-type: none"> - Edmund Fitzgerald O'Connor (St Thomas' Hosp., United Kingdom) 	<p>Session 24. Pain Management (Korean)  Moderator: Dong Yeon Kim (The Catholic Univ. of Korea)</p> <p><i>ERAS protocol & Perioperative Pain Management in Plastic Surgery (Clinical application of MAXIGESIC®)</i></p> <ul style="list-style-type: none"> - Seong Oh Park (Seoul National. Univ. Hosp.) 	11:30-12:30
Lunch	Lunch	12:30-12:50
		12:50-13:30

PROGRAM CALENDAR

[DAY 2. March 23(Sat), 2024 / PM]



Time	Room 1 (Maria Hall, Songeui Building)	Room 2 (Auditorium, Institute of Biomedical Industry)
13:30-14:00	<p>Plenary Lecture Moderator: Young Joon Jun (The Catholic Univ. of Korea)</p> <p><i>What is new in the diagnostics and treatment of atypical wounds?</i> - Kirsi Isoherranen (Helsinki Univ. Hosp./Skin and Allergy Hosp., Finland)</p>	
14:00-15:00	<p>Session 11. Strategies for Intractable Wound Management Moderators: Kirsi Isoherranen (Helsinki Univ. Hosp./Skin and Allergy Hosp., Finland) Min Kyung Kim (Sungkyunkwan Univ. Samsung Medical Center)</p> <p><i>Extensive wound including GVHD, TEN</i> - Ah Young Kim (Yonsei Univ. Severance Hosp.)</p> <p><i>Malignant fungating wound management</i> - Yong Eun Hong (National Cancer Center)</p> <p><i>Exudate management on PIM</i> - Delysia Tennant (Hollywood Private Hosp., Australia)</p>	<p>MOU Session 2. How Multidisciplinary Approaches Enhance Wound Care and Healing: A Singapore Perspective Moderators: Youn Hwan Kim (Hanyang Univ. Seoul Hosp.) Chew Khong Yik (Singapore General Hosp., Singapore)</p> <p><i>Scope of wound care nursing practice in Singapore</i> - Sivagame Maniya (Sengkang Hosp., Singapore)</p> <p><i>Diabetic foot wound management in Singapore: A podiatry prespective</i> - Manfred Mak (Singapore General Hosp., Singapore)</p> <p><i>How advanced vascular interventions improve wound healing: Insights from a Singaporean vascular surgeon</i> - Kalpana Vijaykumar (Sengkang Hosp., Singapore)</p>
15:00-15:30	Coffee Break	
15:30-16:30	<p>Session 12. Clinical Applications of Negative Pressure Wound Therapy (NPWT) Moderators: Yoon Jae Lee (The Catholic Univ. of Korea) Kyu Won Baek (Sungkyunkwan Univ. Samsung Medical Center)</p> <p><i>Clinical application of NPWT in primary care settings</i> - Joo Seok Park (Amun Plastic Surgery Clinic)</p> <p><i>Effectiveness & benefit of tNPWT in chronic wound</i> - Mamoru Kikuchi (Shimokitazawa Hosp., Japan)</p> <p><i>Nurses' perception on the use of negative pressure wound therapy in clinical setting</i> - Hye Jeong Jung (Yonsei Univ. Severance Hosp.)</p>	<p>MOU Session 3. Emerging Technologies for Treating Hard-to-Heal Wounds: Taiwanese Experience Moderators: Donghyeok Shin (Konkuk Univ. Hosp.) Naichen Cheng (President of TSWC, Taiwan)</p> <p><i>Engineering scaffold-free 3D culture systems of adipose-derived stem cells for wound healing application</i> - Naichen Cheng (President of TSWC, Taiwan)</p> <p><i>The clinical experience in artificial dermal substitutes in wound management</i> - Yur-Ren Kuo (Honorary President of TSWC, Taiwan)</p> <p><i>Wound hygiene and proactive wound treatment</i> - Chih-Hsun Lin (Secretary General of TSWC, Taiwan)</p>
16:30-17:30	<p>Session 13. Patient Care Beyond Wound Moderators: Hayley Ryan (Wound Rescue, Australia) Kyung Chul Moon (Korea Univ. Guro Hosp.)</p> <p><i>Nutrition support for wound healing</i> - Eun-Mee Kim (Samsung Medical Center, Department of Dietetics)</p> <p><i>The hidden wounds: Addressing psychiatric issues in wound patients</i> - Seonjeong Byun (The Catholic Univ. of Korea)</p> <p><i>Wound pain management: Current and future</i> - Jeongsoo Kim (Seoul National Univ. Hosp.)</p>	<p>Session 17. Ask Anything About FKWA (Korean)  Moderators: Hoon Kim (Konyang Univ. Hosp.) Kyung Min Kwon (Sungkyunkwan Univ. Samsung Medical Center)</p> <p><i>High standard for high performance beyond boundaries in woc nursing education</i> - Yun Jin Lee (Yonsei Univ. Severance Hosp.)</p> <p><i>FKWA: What It Is and How It Grows</i> - Myong-Shin Kim (Yonsei Univ. Gangnam Severance Hosp.)</p> <p><i>Harmonizing work burden and life quality</i> - Yong Suk Cho (Hallym Univ. Hangang Sacred Heart Hosp.)</p>
17:30	2nd Day Closing Remark / Academic Award Ceremony	

PROGRAM CALENDAR

[DAY 2. March 23(Sat), 2024 / PM]



Room 3 (Room 1002, Institute of Biomedical Industry)	Room 4 (Room 1003, Institute of Biomedical Industry)	Time
		13:30-14:00
<p>Session 21. Patient Centered Care with Technology Development in Wound Management Moderators: Won Jai Lee (Yonsei Univ. Severance Hosp.)</p> <p><i>S+N technology solution for shared care</i> - Hayley Ryan (Wound Rescue, Australia)</p> <p><i>Effectiveness of Allevyn LIFE, multi-layer dressing, in PI management</i> - Eun Jin Han (Yonsei Univ. Severance Hosp.)</p> <p><i>Clinical benefit of Renasys NPWT in chronic wound care</i> - Mamoru Kikuchi (Shimokitazawa Hosp., Japan)</p>		14:00-15:00
Coffee Break		15:00-15:30
<p>Session 22. The Science Behind the Healing: Exploring New Frontiers in Wound Reconstruction Moderator: Changsik John Pak (Univ. of Ulsan, Asan Medical Center)</p> <p><i>The clinical versatility of a collagen-elastin matrix</i> - Adrian Dragu (Univ. Hosp. Carl Gustav Carus in Dresden, Germany)</p> <p><i>The evolution of dermal matrix in tissue regeneration</i> - Chang Ryul Yi (Pusan National Univ. Hosp.)</p> <p><i>Effective use of collagen dressing in various wounds</i> - Jangyoun Choi (The Catholic Univ. of Korea)</p> <p><i>Enhancing healing at home: A comprehensive guide to wound care with collagen dressings</i> - Hyung Hwa Jeong (Hanyang Univ. Seoul Hosp.)</p>		15:30-16:30
<p>Session 23. From Resistance to Resilience: A Paradigm Shift in the use of Antimicrobial Wound Dressing (essity) Moderator: Kyung Hee Park (The Univ. of Suwon)</p> <p><i>A paradox(or clinical experience) in infection management: Catch without kill</i> - Eunsoo Park (Soonchunhyang Univ. Bucheon Hosp.)</p> <p><i>A paradigm shift in the use of antimicrobial wound dressing</i> - Chew Khong Yik (Singapore General Hosp., Singapore)</p>		16:30-17:30
		17:30

SCIENTIFIC PROGRAM

[DAY 1. March 22(Fri), 2024]



DAY 1

Room 1

Maria Hall, Songeui Building

13:00-13:10 **Opening Ceremony**

13:10-13:40 **Opening Key Session**

Moderator: **Kyung Hee Park** (The Univ. of Suwon)

Evidence based presentation on pressure injury prevention

Dorothy Doughty (WOC Nursing Education Center, Emory Univ., USA)

13:40-14:40 **Session 1. Prevention of Pressure Injury**

Moderators: **Dorothy Doughty** (WOC Nursing Education Center, Emory Univ., USA)
Young Cheon Na (Wonkwang Univ. Hosp.)

Best practices in pressure injury prevention: Strategies and insights

Dong Yeon Kim (The Catholic Univ. of Korea)

Factors influencing pressure injuries in patients with dyspnea

Seungmi Park (Chungbuk National Univ.)

Braden QD Scale in risk assessment for pediatric pressure injury

Hyun Jung Yeo (Univ. of Ulsan, Asan Medical Center)

14:40-15:10 Coffee Break

15:10-15:40 **Keynote Lecture**

Moderator: **Jong Won Rhie** (The Catholic Univ. of Korea)

Current trend of patient centered care in wound care

Hayley Ryan (Wound Rescue, Australia)

15:40-16:40 **Session 2. Multidisciplinary Approach for Diabetic Foot**

Moderators: **Donghyeok Shin** (Konkuk Univ. Hosp.)
Jiwon Son (Korea Univ. Guro Hsop.)

Multidisciplinary approach for DFU in Japanese Podiatry Center

Miki Fujii (Juntendo Univ., Japan)

Perioperative imaging for surgical reconstruction of diabetic foot

Hyung Sup Shim (The Catholic Univ. of Korea)

HBOT and diabetic foot ulcer

Young Koo Lee (Soonchunhyang Univ. Bucheon Hosp.)

SCIENTIFIC PROGRAM

[DAY 1. March 22(Fri), 2024]



16:40-17:40 **Session 3. Exploring Diverse Wounds Encountered in the Clinical Field**
Moderators: **Seung Kyu Han** (Korea Univ. Guro Hsop.)
Ji Seon Shin (Kyungsang National Univ. Hosp.)

Comprehensive assessment and identification of wound

Ji Hyeon Hwang (Univ. of Ulsan, Asan Medical Center)

Vasopressor injury

Hyonsurk Kim (Dankook Univ. Hosp.)

Management of venous ulcer

Hyunsuk Peter Suh (Univ. of Ulsan, Asan Medical Center)

17:40 **First day Closing Remark**

18:30 **Presidential Dinner (Sebitseom)**

SCIENTIFIC PROGRAM

[DAY 1. March 22(Fri), 2024]



DAY 1

Room 2

Auditorium, Institute of Biomedical Industry

13:40-14:40 **Session 4. Contest for Most Challenging Wound Experience (Korean)**
Moderators: **Yong Suk Cho** (Hallym Univ. Hangang Sacred Heart Hosp.)
Eunae Won (Yonsei Univ. Gangnam Severance Hosp.)

Experiences of managing unresolved diabetic foot

Hwa Ran Lee (The Catholic Univ. of Korea, Yeouido ST. Mary's Hosp.)

Case presentation on the pressure injury treatment process for long-term rehabilitation medicine patients diagnosed with SCI

Jeong Ran Jeon (Catholic Kwandong Univ. International ST. Mary's Hosp.)

Managing extensive cervical necrotizing fasciitis caused by odontogenic infection

Daiwon Jun (The Catholic Univ. of Korea)

My unforgettable patient: Unknown origin septic shock in a burn patient

Yong Suk Cho (Hallym Univ. Hangang Sacred Heart Hosp.)

14:40-15:10 Coffee Break

15:40-16:40 **MOU Session 1. New Concept of Acceleration and Regeneration of Wounds: Japanese Brand-New Science**
Moderators: **Bommie Seo** (The Catholic Univ. of Korea)
Kento Takaya (Keio Univ., Japan)

Development of an intelligent vibrational dressing to promote healing of diabetic foot ulcers

Daijiro Haba (The Univ. of Tokyo, Japan)

The Mechanism of Complete Skin Regeneration -Wound healing ability of fetal mouse

Kento Takaya (Keio Univ., Japan)

16:40-17:40 **MOU Ceremony**

16:40-17:10 **KWMS, JSWH MOU Ceremony**

17:10-17:40 **KWMS, TSWC MOU Ceremony**

SCIENTIFIC PROGRAM

[DAY 1. March 22(Fri), 2024]



DAY 1

Room 3

Room 1002, Institute of Biomedical Industry

13:40-14:40 **Session 5. The Wound Care Pathway - 5 step guide to wound healing**
Moderator: **Eunsoo Park** (Soonchunhyang Univ. Bucheon Hosp.)

The wound care pathway

David Howard Keast (Parkwood Institute, St Joseph's Health Care London, Canada)

14:40-15:10 Coffee Break

15:40-16:40 **Session 6. All about Wound Environment**
Moderator: **Jai Kyung Pyon** (Sungkyunkwan Univ. Samsung Medical Center)

Best practice on pressure injuries utilising the M.O.I.S.T. concept

Delysia Tennant (Hollywood Private Hosp., Australia)

M.O.I.S.T. From concept to clinical application

Diane Eng (Molnlycke, Singapore)

16:40-17:40 **Session 7. Not all NPWT is the same**
Moderator: **Jae Ha Hwang** (Chonnam National Univ. Hosp.)

Start Smart, Start Right, the new evolution of NPWT

Chew Khong Yik (Singapore General Hosp., Singapore)

Experience a better NPWT with periwound protection

Wooyoung Choi (Chosun Univ. Hosp.)

SCIENTIFIC PROGRAM

[DAY 1. March 22(Fri), 2024]



DAY 1

Room 4

Room 1003, Institute of Biomedical Industry

15:40-16:40

Free Paper 1.

Moderators: **Han Gyu Cha** (Soonchunhyang Univ. Bucheon Hosp.)
Eun Jin Han (Yonsei Univ. Severance Hosp.)

- FP-1-1 ***The effect of therapy ozone topical on the healing diabetic foot ulcer: A triple-blind randomized control trial***
Asmat Burhan (Univ. Harapan Bangsa, Indonesia)
- FP-1-2 ***Four steps strategy wound hygiene diabetic foot ulcers***
Rubiyanto Warja (Bilqiss Medika Clinic, Indonesia)
- FP-1-3 ***Combined use of wound treatment materials for effective wound management in primary healthcare clinic***
Sangmo Bae (B.A.E. Plastic Surgery Clinic)
- FP-1-4 ***The effectiveness of chitosan hemostatic dressing to control moderate to severe bleeding in metastatic osteosarcoma wound patients: A case study***
Asrizal (Ostomy and Foot Care Centre Medan, Indonesia)
- FP-1-5 ***Application cadexomer iodine powder and topical therapy with (Citosan and Zinc Oxide) on diabetic foot ulcer: Case study***
Indri Fitriani Ningsih (Hermina Jatinegara Hosp, Indonesia)

16:40-17:40

Free Paper 2.

Moderators: **Seung Min Nam** (Soonchunhyang Univ. Bucheon Hosp.)
Yun Jin Lee (Yonsei Univ. Severance Hosp.)

- FP-2-1 ***Methicillin-susceptible staphylococcus aureus (MSSA) pyomyositis and cellulitis: Challenges in the management of a sinus tract with chronic cavity wound in the mid to distal right thigh of a 15-year-old boy***
Doris Hung (Wound Healing Society Singapore, Singapore)
- FP-2-2 ***Closing the gap: Composix L/P mesh-mediated continuous fascial traction in open abdomen***
Yoonjung Heo (Dankook Univ. Hosp.)
- FP-2-3 ***Case of treatment of chronic opened wound due to osteomyelitis on heel with simultaneous orthopedic surgery and reconstructive surgery***
Yeokgu Hwang (Ewha Womans Univ. Seoul Hosp.)
- FP-2-4 ***Comparative analysis of recovery duration: Minced skin graft vs. Postage skin graft on split-thickness skin graft donor sites***
Joon Sung Lee (Yeungnam Univ. Hosp.)

SCIENTIFIC PROGRAM

[DAY 2. March 23(Sat), 2024]



DAY 2

Room 1

Maria Hall, Songeui Building

09:00-10:00

Session 8. Cutting-Edge Research in the Field of Wound Care

Moderators: **Adrian Dragu** (Univ. Hosp. Carl Gustav Carus in Dresden, Germany)
Ye Na Lee (The Univ. of Suwon)

Biomechanisms of stem cell and its derivatives enhancing diabetic wound healing

Yur-Ren Kuo (Kaohsiung Medical Univ., Taiwan)

Treatment of hand disabilities in systemic sclerosis using Adipose-derived stem cell

Suk Ho Moon (The Catholic Univ. of Korea)

Clinical application of PCL-collagen hybrid scaffold for dimpling prevention in wound healing

Jinwoo Park (Yonsei Univ. Severance Hosp.)

10:00-11:00

Session 9. Revolutionizing Wound Care: Harnessing AI for Innovative Applications

Moderators: **Seong Oh Park** (Seoul National Univ. Hosp.)
Lan Sook Chang (Hanyang Univ. Seoul Hosp.)

Implementation of AI system for wound care

Soonchul Kwon (Kwangwoon Univ., Graduate School of Smart Convergence)

AI for burn wound

Dohern Kym (Hallym Univ., Hangang Sacred Heart Hosp.)

AI for pressure injury

Jeongmok Cho (Ewha Womans Univ. Mokdong Hosp.)

11:00-11:30

Coffee Break

11:30-12:30

Session 10. Management of Pressure Injury

Moderators: **Hayley Ryan** (Wound Rescue, Australia)
Jae A Jung (Hanyang Univ. Guri Hosp.)

Medical management for infectious complications in pressure injury

Sun Hee Park (The Catholic Univ. of Korea)

Principles of pressure injury management

Jung Yoon Kim (Seoul National Univ. Bundang Hosp.)

Surgical management for pressure injury

Jae-hoon Choi (Keimyung Univ. Dongsan Hosp.)

12:30-12:50

General Assembly

12:50-13:30

Group Photo & Lunch

SCIENTIFIC PROGRAM

[DAY 2. March 23(Sat), 2024]



13:30-14:00 **Plenary Lecture**
Moderator: **Young Joon Jun** (The Catholic Univ. of Korea)

What is new in the diagnostics and treatment of atypical wounds?
Kirsi Isoherranen (Helsinki Univ. Hosp./Skin and Allergy Hosp., Finland)

14:00-15:00 **Session 11. Strategies for Intractable Wound Management**
Moderators: **Kirsi Isoherranen** (Helsinki Univ. Hosp./Skin and Allergy Hosp., Finland)
Min Kyung Kim (Sungkyunkwan Univ. Samsung Medical Center)

Extensive wound including GVHD, TEN
Ah Young Kim (Yonsei Univ. Severance Hosp.)

Malignant fungating wound management
Yong Eun Hong (National Cancer Center)

Exudate management on PIM
Delysia Tennant (Hollywood Private Hosp., Australia)

15:00-15:30 Coffee Break

15:30-16:30 **Session 12. Clinical Applications of Negative Pressure Wound Therapy (NPWT)**
Moderators: **Yoon Jae Lee** (The Catholic Univ. of Korea)
Kyu Won Baek (Sungkyunkwan Univ. Samsung Medical Center)

Clinical application of NPWT in primary care settings
Joo Seok Park (Amun Plastic Surgery Clinic)

Effectiveness & benefit of tNPWT in chronic wound
Mamoru Kikuchi (Shimokitazawa Hosp., Japan)

Nurses' perception on the use of negative pressure wound therapy in clinical setting
Hye Jeong Jung (Yonsei Univ. Severance Hosp.)

16:30-17:30 **Session 13. Patient Care Beyond Wound**
Moderators: **Hayley Ryan** (Wound Rescue, Australia)
Kyung Chul Moon (Korea Univ. Guro Hosp.)

Nutrition support for wound healing
Eun-Mee Kim (Samsung Medical Center, Department of Dietetics)

The hidden wounds: Addressing psychiatric issues in wound patients
Seonjeong Byun (The Catholic Univ. of Korea)

Wound pain management: Current and future
Jeongsoo Kim (Seoul National Univ. Hosp.)

17:30 **2nd Day Closing Remark / Academic Award Ceremony**

SCIENTIFIC PROGRAM

[DAY 2. March 23(Sat), 2024]



DAY 2

Room 2

Auditorium, Institute of Biomedical Industry

09:00-10:00

Session 14. Treatment of Major Burn in Korea

Moderators: **Jun Hur** (Hallym Univ. Hangang Sacred Heart Hosp.)

Heui Yeoung Kim (Dong-A Univ. Hosp.)

Major or massive burn care system in Korea

Ji Yoon Jung (Daejeon Hwa Hosp.)

Operative strategy of major burn

Jae Cheol Yoon (Hallym Univ. Hangang Sacred Heart Hosp.)

10:00-11:00

Session 15. TRAUMA Collaborated

Moderators: **Sang Wha Kim** (Seoul National. Univ. Hosp.)

Chan Yong Park (Seoul National. Univ. Hosp.)

Wound management in trauma center of Korea

Hang Joo Cho (The Catholic Univ. of Korea)

Soft tissue injury combined with complex pelvic bone fracture

Ho-Hyun Kim (Pusan National Univ. Hosp.)

Multidisciplinary approach to wound care in the trauma patient

Jayun Cho (Gachon Univ. Gil Medical Center)

11:00-11:30

Coffee Break

11:30-12:30

Session 16. Scar Management

Moderators: **Hyemi Lee** (Wonkwang Univ. Hosp.)

Ji Hyeon Hwang (Univ. of Ulsan, Asan Medical Center)

Optimising scar prevention and treatment with silicone

Luc Teot (Montpellier Univ. Hosp., France)

Preventing Scars: The armamentarium of modern plastic and reconstructive surgery

Adrian Dragu (Univ. Hosp. Carl Gustav Carus in Dresden, Germany)

12:30-13:30

Lunch

SCIENTIFIC PROGRAM

[DAY 2. March 23(Sat), 2024]



14:00-15:00 **MOU Session 2. How Multidisciplinary Approaches Enhance Wound Care and Healing: A Singapore Perspective**

Moderators: **Youn Hwan Kim** (Hanyang Univ. Seoul Hosp.)
Chew Khong Yik (Singapore General Hosp., Singapore)

Scope of wound care nursing practice in Singapore

Sivagame Maniya (Sengkang Hosp., Singapore)

Diabetic foot wound management in Singapore: A podiatry perspective

Manfred Mak (Singapore General Hosp., Singapore)

How advanced vascular interventions improve wound healing: Insights from a Singaporean vascular surgeon

Kalpna Vijaykumar (Sengkang Hosp., Singapore)

15:00-15:30 Coffee Break

15:30-16:30 **MOU Session 3. Emerging Technologies for Treating Hard-to-Heal Wounds: Taiwanese Experience**

Moderators: **Donghyeok Shin** (Konkuk Univ. Hosp.)
Naichen Cheng (President of TSWC, Taiwan)

Engineering scaffold-free 3D culture systems of adipose-derived stem cells for wound healing application

Naichen Cheng (President of TSWC, Taiwan)

The clinical experience in artificial dermal substitutes in wound management

Yur-Ren Kuo (Honorary President of TSWC, Taiwan)

Wound hygiene and proactive wound treatment

Chih-Hsun Lin (Secretary General of TSWC, Taiwan)

16:30-17:30 **Session 17. Ask Anything About FKWA (Korean)**

Moderators: **Hoon Kim** (Konyang Univ. Hosp.)
Kyoung Min Kwon (Sungkyunkwan Univ. Samsung Medical Center)

High standard for high performance beyond boundaries in woc nursing education

Yun Jin Lee (Yonsei Univ. Severance Hosp.)

FKWA: What It Is and How It Grows

Myong-Shin Kim (Yonsei Univ. Gangnam Severance Hosp.)

Harmonizing work burden and life quality

Yong Suk Cho (Hallym Univ. Hangang Sacred Heart Hosp.)

SCIENTIFIC PROGRAM

[DAY 2. March 23(Sat), 2024]



DAY 2

Room 3

Room 1002, Institute of Biomedical Industry

09:00-10:00

Session 18. Challenging Chronic Wound Solutions with NPWT

Moderator: **Hyunsuk Peter Suh** (Univ. of Ulsan, Asan Medical Center)

Strategy of challenging diabetic foot (Wagner Grade 2) wound management with CuraVAC

Yongjun Li (Beijing Hosp., China)

Therapeutic of diabetes foot osteomyelitis in no-option CLTI patients and the advantage of acellular dermal matrix technology

Pongpol Sriphan (Piyavate Hosp., Thailand)

Clinical benefits of CuraVAC and CGDerm Matrix (micronized ADM) in lower extremity reconstruction

Daiwon Jun (The Catholic Univ. of Korea)

10:00-11:00

Session 19. Challenging Acute Wound Solutions with NPWT

Moderator: **Yongjun Li** (Beijing Hosp., China)

Complex electric burn wound management strategy with CuraVAC

Afriyanti Sandhi (Pertamina Central Hosp., Indonesia)

Complex surgical wound management strategy with CuraVAC

Gerald C. Sy (Cardinal Santos Medical Center, Philippines)

Clinical experiences of CuraVAC for incisional wound

Hyunsuk Peter Suh (Univ. of Ulsan, Asan Medical Center)

11:00-11:30

Coffee Break

11:30-12:30

Session 20. Clinical benefits of PDRN

Moderator: **Youn Hwan Kim** (Hanyang Univ. Seoul Hosp.)

REJUDERMA[®]: Enhancing Skin Barrier with PDRN-Infused MD Moisturizers

Jewan Kaiser Hwang (Lamar Aesthetic Medical)

Polydeoxiribonucleotides PDRN in wound healing - the evidence base

Edmund Fitzgerald O'Connor (St Thomas' Hosp., United Kingdom)

12:30-13:30

Lunch

SCIENTIFIC PROGRAM

[DAY 2. March 23(Sat), 2024]



14:00-15:00 **Session 21. Patient Centered Care with Technology Development in Wound Management**

Moderators: **Won Jai Lee** (Yonsei Univ. Severance Hosp.)

S+N technology solution for shared care

Hayley Ryan (Wound Rescue, Australia)

Effectiveness of Allevyn LIFE, multi-layer dressing, in PI management

Eun Jin Han (Yonsei Univ. Severance Hosp.)

Clinical benefit of Renasys NPWT in chronic wound care

Mamoru Kikuchi (Shimokitazawa Hosp., Japan)

15:00-15:30 Coffee Break

15:30-16:30 **Session 22. The Science Behind the Healing: Exploring New Frontiers in Wound Reconstruction**

Moderator: **Changsik John Pak** (Univ. of Ulsan, Asan Medical Center)

The clinical versatility of a collagen-elastin matrix

Adrian Dragu (Univ. Hosp. Carl Gustav Carus in Dresden, Germany)

The evolution of dermal matrix in tissue regeneration

Chang Ryul Yi (Pusan National Univ. Hosp.)

Effective use of collagen dressing in various wounds

Jangyoun Choi (The Catholic Univ. of Korea)

Enhancing healing at home: A comprehensive guide to wound care with collagen dressings

Hyung Hwa Jeong (Hanyang Univ. Seoul Hosp.)

16:30-17:30 **Session 23. From Resistance to Resilience: A Paradigm Shift in the use of Antimicrobial Wound Dressing (essity)**

Moderator: **Kyung Hee Park** (The Univ. of Suwon)

A paradox(or clinical experience) in infection management: Catch without kill

Eunsoo Park (Soonchunhyang Univ. Bucheon Hosp.)

A paradigm shift in the use of antimicrobial wound dressing

Chew Khong Yik (Singapore General Hosp., Singapore)

SCIENTIFIC PROGRAM

[DAY 2. March 23(Sat), 2024]



DAY 2

Room 4

Room 1003, Institute of Biomedical Industry

10:00-11:00

Free Paper 3.

Moderators: **Jangyoun Choi** (The Catholic Univ. of Korea)

Hyunsuk Park (Yonsei Univ. Severance Hosp.)

FP-3-1

The efficacy of combined laser therapy in the management of hypertrophic burn scars

Jung Hwan Lee (Hangangsoo Plastic Surgery Clinic)

FP-3-2

Comparison of recurrence rates after V-Y advancement flap and gracilis musculocutaneous pedicled flap in reconstruction of ischial pressure injury

Jung Yeol Seo (Pusan National Univ. Yangsan Hosp.)

FP-3-3

Effectiveness and safety of negative pressure wound therapy on melanoma-resected surgical wounds

Kyoung Ae Nam (Yonsei Univ. Severance Hosp.)

FP-3-4

Healing and complications of donor site of hairy scalp skin grafting

Seung Ho Lee (Kangwon National Univ. Hosp.)

11:30-12:30

Session 24. Pain Management (Korean)

Moderator: **Dong Yeon Kim** (The Catholic Univ. of Korea)

ERAS protocol & Perioperative Pain Management in Plastic Surgery (Clinical application of MAXIGESIC[®])

Seong Oh Park (Seoul National Univ. Hosp.)

SCIENTIFIC PROGRAM

[E-POSTER]



- EP-01 ***Deep tissue injuries among hospitalized patients: An explorative audit study***
Nanthakumahrie Gunasegaran (Singapore General Hosp., Singapore)
- EP-02 ***The effect of the systemic immunosuppression affect the capsule formation in the human-mimic implant-based breast insertion rat model: Tacrolimus and dexamethasone***
Hyung Bae Kim (Univ. of Ulsan, Asan Medical Center)
- EP-03 ***Case report: Unusual milky white discharge(galactorrhea) in post-gynecomastectomy in a 35-year-old male: A rare presentation of lipogranuloma***
Jun Mo Kim (Chosun Univ. Hosp.)
- EP-04 ***Frontal sinus displacement of silicone implant after previous rhinoplasty***
So Yoon Jung (The Catholic Univ. of Korea)
- EP-05 ***Dorsal scapular artery perforator based flap for reconstruction of an extensive posterior cervical defect***
Heesung Seo (The Catholic Univ. of Korea)
- EP-06 ***Hand ischemic necrosis due to blood pressure monitoring in the radial artery***
Eunchae Shin (The Catholic Univ. of Korea)
- EP-07 ***Effect of topical tranexamic acid on seroma formation in a rat mastectomy model***
Hyunbin Kim (Kyungpook National Univ. Hosp.)
- EP-08 ***Efficacy of supercritical CO2-based acellular dermal matrix allografting in treating a complex wound: A case study***
Woo Jin Song (Soonchunhyang Univ. Seoul Hosp.)
- EP-09 ***Phytophotodermatitis caused by mulberry tree mistaken as bullous cellulitis: A case report***
Keun-Cheol Lee (Dong-A Univ. Hosp.)
- EP-10 ***Successful treatment of chronic ulcerative lesion on achilles tendon with half-width reverse sural artery perforator flap: A case report***
Seung Ho Lee (Kangwon National Univ. Hosp.)
- EP-11 ***Adjuvant role of botulinum toxin a in the management of wounds accompanied by parotid gland or duct injuries***
Chanho Jeong (Kangwon National Univ. Hosp.)
- EP-12 ***The use of technology lipido-colloid nano oligosaccharide factor dressing for post-reconstructive lower limb wounds***
Christina Png (National Univ. Health System, Singapore)
- EP-13 ***A case of cutaneous T cell lymphoma mimicking cellulitis***
Jae Won Kim (The Catholic Univ. of Korea)
- EP-14 ***Diagnostic challenges in primary cutaneous anaplastic large cell lymphoma (PC-ALCL)***
Jun Mo Kim (Chosun Univ. Hosp.)
- EP-15 ***A study on the technique of regrafting remnant skin for rapid recovery and minimization of complications in skin graft donor sites***
Hyunjung Lee (Chosun Univ. Hosp.)
- EP-16 ***The effects of adipose derived stem cells treated acellular dermal matrix on capsule formation in rats***
Hyun Su Kang (Kyungpook National Univ. Hosp.)

SCIENTIFIC PROGRAM

[E-POSTER]



- EP-17 ***Factors influencing severity of medical device-related pressure injury: Pressure injury staging comparison***
Soonseong Lee (Ajou Univ. Hosp.)
- EP-18 ***Free flap in diabetic foot reconstruction: Evaluating effects on future reangioplasty***
Soonseong Lee (Ajou Univ. Hosp.)
- EP-19 ***An evaluation of COVID-19 isolation effects on pressure sore in a tertiary hospital***
Hyung Gi Kim (Ajou Univ. Hosp.)
- EP-20 ***Case series on the clinical implementation of porcine skin as a biological wound dressing***
Hyung Gi Kim (Ajou Univ. Hosp.)
- EP-21 ***Comparison of periodical effect in external volume expansion (EVE) on fat graft retention rate in BALB / C nude mouse***
Tae Hwan Park (Kyungpook National Univ. Hosp.)
- EP-22 ***Severe traumatic degloving injury of lower extremity***
Myung Jin Jang (Gachon Univ. Gil Medical Center)
- EP-23 ***Nursing experience in ostomy care for a patient with enterocutaneous fistula after ileostomy surgery***
Yi-Chun Lin (Taipei Medical Univ. Wan Fang Hosp., Taiwan)
- EP-24 ***Enterocutaneous fistula: Challenges and advanced care strategies***
Hui-Chun Tien (Taipei Medical Univ. Wan Fang Hosp., Taiwan)
- EP-25 ***Using diversified teaching strategies to promote the effectiveness of wound care for nursing staff***
Hsiu-Chien Chen (Taipei Medical Univ. Wan Fang Hosp., Taiwan)
- EP-26 ***Severe degloving injury of the abdominal wall with intra-abdominal organ injury***
Myung Jin Jang (Gachon Univ. Gil Medical Center)
- EP-27 ***Nursing experience of applying simple negative pressure therapy on complicated enterocutaneous fistula(ECF)***
Ni-Yuan Chen (Chang Bing Show Chwan Memorial Hosp., Taiwan)
- EP-28 ***Wound care with rehabilitation for a young female with staged iv breast cancer undergoing mastectomy with skin graft complicated with brachial plexus injury***
En-Ni Lin (Chang Bing Show Chwan Memorial Hosp., Taiwan)
- EP-29 ***Nursing experience of a patient with extensive burn***
Shao-Chi Lo (Taipei Medical Univ. Wan Fang Hosp., Taiwan)
- EP-30 ***Salvage percutaneous transluminal angioplasty of the superficial femoral artery in the diabetic foot with deteriorating limb ischemia***
Seung Ho Lee (Kangwon National Univ. Hosp.)
- EP-31 ***The use of matriderm in full-thickness skin defect reconstruction: A retrospective review in kwong wah hospital***
Veronica Yi Ki Cheung (Kwong Wah Hosp., Hong Kong)
- EP-32 ***Mealworm oil (MWO) enhances wound healing potential through the activation of fibroblast and endothelial cells***
Dogil Yu (Yeungnam Univ. Hosp.)
- EP-33 ***A minimal approach to remove a lipoma with a thin capsule***
Jeonghee Kim (Chungnam National Univ. Hosp.)

SCIENTIFIC PROGRAM

[E-POSTER]



- EP-34 ***Surgical management of steatocystoma multiplex suppurativa in pachyonychia congenita patient***
Hyegwang Mun (Gachon Univ. Gil Medical Center)
- EP-35 ***Management of kaposi sarcoma with curettage and secondary intention healing***
Hyegwang Mun (Gachon Univ. Gil Medical Center)
- EP-36 ***A case of lower lip verrucous carcinoma that can be mistaken as a common wart***
Seok Hyun Choo (Inje Univ. Haeundae Paik Hosp.)
- EP-37 ***Management of frontal sinus mass: Surgical approach with mini-osteoplasty***
Seok Hyun Choo (Inje Univ. Haeundae Paik Hosp.)
- EP-38 ***Infliximab subcutaneous injection-related soft tissue complications: A case report***
Heuiro Na (Chonnam National Univ. Hosp.)
- EP-39 ***Combined ultrasound and electric field stimulation for diabetic foot ulcers: A novel approach in wound healing***
Chia-Lin Lee (Taipei Medical Univ. Wan Fang Hosp., Taiwan)
- EP-40 ***Nursing experience for a breast cancer patient with complication of malignant fungating wounds***
Yu-Chun Tsai (Sijhih Cathay General Hosp., Taiwan)
- EP-41 ***Management of open abdomen complications in ovarian cancer with intraperitoneal metastasis***
Chongsoo Park (Inje Univ. Busan Paik Hosp.)
- EP-42 ***Experience in caring for fungating wounds and pressure injury wounds in terminally ill patients***
Ling-Hui Wei (Taipei Municipal Wanfang Hosp., Taiwan)
- EP-43 ***The effectiveness of a team approach including a wound care nurse in the management of pressure ulcers in severe trauma patients***
Yeowon Seo (Ajou Univ. Hosp.)
- EP-44 ***Cutaneous rosai-dorfman disease of thigh: A rare case report***
Jun Nyeon Kim (The Catholic Univ. of Korea)
- EP-45 ***Vertical muscle-sparing latissimus dorsi flap in reconstruction of chronic radiation-induced chest wall ulcers post-breast cancer surgery: A case series***
Yooseok Ha (Chungnam National Univ. Hosp.)
- EP-46 ***A case of skin and soft tissue necrosis of perianal area by chemical burn due to topical home remedies***
Jun Il Kim (Hallym Univ. Sacred Heart Hosp.)
- EP-47 ***Influencing factors contributing to advanced stage pressure injury in adult patients***
Mi-Ock Shim (Hoseo Univ.)
- EP-48 ***Comprehensive management of critical limb ischemia and intractable wounds: A case report***
Jun Hyeok Kim (The Catholic Univ. of Korea)
- EP-49 ***Effectiveness transparent film dressing for reduced eyelid edema skin elderly***
Rubiyanto Warja (Bilqiss Medika Clinic, Indonesia)

SCIENTIFIC PROGRAM

[E-POSTER]



- EP-50 ***Experience in caring for wounds after intervertebral fusion in elderly diabetic patients***
Shu-Chun Tsai (Taipei Medical Univ. Wan Fang Hosp., Taiwan)
- EP-51 ***The application of a pouch to the intestinal skin duct causes moist skin lesions***
Chia-Wen Wu (Sijhih Cathay General Hosp., Taiwan)
- EP-52 ***Efficient pressure sore management through operation of a pressure sore team in public hospital***
Yeonjin Jeong (National Medical Center)
- EP-53 ***A case study: Using silver pad dressing to manage perianal wound on adult diabetic male patient***
Asrizal (Ostomy and Foot Care Centre Medan, Indonesia)
- EP-54 ***Treatment outcome of modified compression therapy in community care setting in singapore***
Karen Koh (Yong En Care Centre, Singapore)
- EP-55 ***Comparative microbiome analysis of the contracted breast capsules using next generation sequencing***
Myeong Jae Kang (Kyungpook National Univ. Hosp.)
- EP-56 ***Surgical approach to necrotizing fasciitis in the facial deep space specifically to buccal fat pad***
Jihyoung Chang (The Catholic Univ. of Korea)
- EP-57 ***Analysis of risk factors for complications of flap reduction surgery***
Gun Hee Lee (Inha Univ. Hosp.)
- EP-58 ***Usefulness of piscine acellular dermal matrix for treatment of acute traumatic skin and soft tissue defect of finger***
Young Hun Kang (Soonchunhyang Univ. Bucheon Hosp.)
- EP-59 ***Preclinical study of effectiveness of plasma-treated acellular dermal matrix***
Donghyun Kim (Chungnam National Univ. Hosp.)
- EP-60 ***Identification of the role of polydeoxyribonucleotide involved in inhibiting scar formation***
Dong Gyu Kim (Inje Univ. Haeundae Paik Hosp.)
- EP-61 ***A rare case of schwannoma in inferior mandibular border***
Jeonghwan Kim (Soonchunhyang Univ. Gumi Hosp.)
- EP-62 ***Negative pressure wound therapy with povidone instillation in the management of complicated pressure ulcers***
Jin Sol Shim (The Catholic Univ. of Korea)
- EP-63 ***Management of repetitive Non-Suicidal Aelf-Injury(NSSI) on lower leg***
Jae Seon Choi (The Catholic Univ. of Korea)
- EP-64 ***Use of convex pouching system for patients with an irritant dermatitis around retracted stoma: A case study***
Yu-Chin Hsu (Sijhih Cathay General Hosp., Taiwan)
- EP-65 ***Chronic morel-lavallee lesion with multiple oil cyst: A case report***
Seokju Lim (Eulji Univ. Daejeon Eulji Medical Center, Korea)



About FKWA

The FKWA (Fellow of Korean Wound Academy), established by the Korean Wound Management Society, signifies a profound commitment to service, leadership, and innovation in wound management, extending beyond individual achievements. FKWA Fellows drive progress and collaboration, adhering to rigorous criteria and comprehensive approaches. To attain FKWA status, candidates must hold a current MD or RN license, maintain active KWMS membership, and acquire substantial clinical experience in wound care. Completion of the KWA Course is mandatory, although exceptional contributions or sponsorship from two current FKWA Fellows can also qualify individuals. This ensures that FKWA Fellows possess expertise and a commitment to advancing wound management practices. FKWA's influence expands with each new Fellow, inspiring excellence among healthcare leaders.

FKWA MEMBER

Certificate No.	Name	Hospital
No. 001	Jong Won Rhie (이종원)	The Catholic Univ. of Korea, Seoul St. Mary's Hosp.
No. 002	Kyung Hee Park (박경희)	The Univ. of Suwon
No. 003	Seung-Kyu Han (한승규)	Korea Univ. Guro Hosp.
No. 004	Young Cheon Na (나영천)	Wonkwang Univ. Hosp.
No. 005	Seung Seok Choi (최승석)	Hanyang Univ. Guri Hosp.
No. 006	Young Joon Jun (전영준)	The Catholic Univ. of Korea, Seoul St. Mary's Hosp.
No. 007	Yong Suk Cho (조용석)	Hallym Univ. Hangang Sacred Heart Hosp.
No. 008	Kyu Won Baek (백규원)	Sungkyunkwan Univ. Samsung Medical Center
No. 009	Youngkoo Lee (이영구)	Soonchunhyang Univ. Bucheon Hosp.
No. 010	Yun Jin Lee (이윤진)	Yonsei Univ. Severance Hosp.
No. 011	Myong-Shin Kim (김명신)	Yonsei Univ. Gangnam Severance Hosp.
No. 012	Changsik John Pak (박창식)	Univ. of Ulsan, Asan Medical Center
No. 013	Minkyung Kim (김민경)	Sungkyunkwan Univ. Samsung Medical Center
No. 014	Jihyeon Hwang (황지현)	Univ. of Ulsan, Asan Medical Center
No. 015	Sang Wha Kim (김상화)	Seoul National Univ. Hosp.
No. 016	Yena Lee (이예나)	The Univ. of Suwon
No. 017	Jae A Jung (정재아)	Hanyang Univ. Guri Hosp.
No. 018	Jiyeong Gu (구지영)	Chungbuk National Univ. Hosp.
No. 019	Kyoungmin Kwon (권경민)	Sungkyunkwan Univ. Samsung Medical Center
No. 020	Mijin Kim (김미진)	Inha Univ. Hosp.
No. 021	Soon Nyu Kim (김순녀)	Kyung Hee Univ. Hosp. at Gangdong
No. 022	Woo Jong Kim (김우중)	Soonchunhyang Univ. Cheonan Hosp.
No. 023	Jeang Hwa Kim (김정화)	Korea Univ. Guro Hosp.

Fellow of Korean Wound Academy [FKWA]



Certificate No.	Name	Hospital
No. 024	Ji Su Kim (김지수)	Soonchunhyang Univ. Seoul Hosp.
No. 025	Tai Youn Kim (김태연)	CHA Univ. Bundang Medical Center
No. 026	Sik Namgoong (남궁식)	Korea Univ. Guro Hosp.
No. 027	Young Sun Na (라영선)	Inha Univ. Hosp.
No. 028	In Hye Moon (문인혜)	Seoul National Univ. Bundang Hosp.
No. 029	Hyejin Moon (문혜진)	Korea Univ. Guro Hosp.
No. 030	Kyoung Hee Park (박경희)	The Catholic Univ. of Korea, Seoul St. Mary's Hosp.
No. 031	Seung Beom Park (박승범)	Soonchunhyang Univ. Bucheon Hosp.
No. 032	Eun Kyung Park (박은경)	Chungnam National Univ. Hosp.
No. 033	Hye Young Park (박혜영)	VHS Medical Center
No. 034	Hye Jung Pak (박혜정)	Korea Univ. Guro Hosp.
No. 035	Ji-Won Son (손지원)	Korea Univ. Guro Hosp.
No. 036	Donghyeok Shin (신통혁)	Konkuk Univ. Medical Center
No. 037	Hyun Kyung Shin (신현경)	CHA Univ. Bundang Medical Center
No. 038	Sunyoung An (안선영)	Kosin Univ. Gospel Hosp.
No. 039	Ock Hee Ahn (안옥희)	Dong-A Univ. Hosp.
No. 040	Hyunjoo Ahn (안현주)	VHS Medical Center
No. 041	Eui Dong Yeo (여의동)	VHS Medical Center
No. 042	Sang Hyuk Oh (오상혁)	CHA Univ. Bundang Medical Center
No. 043	Yeonseo Oh (오연서)	Korea Univ. Ansan Hosp.
No. 044	Sung Hun Won (원성훈)	Soonchunhyang Univ. Seoul Hosp.
No. 045	Eunae Won (원은애)	Yonsei Univ. Gangnam Severance Hosp.
No. 046	Jin Hee Won (원진희)	The Catholic Univ. of Korea, Eunpyeong St. Mary's Hosp.
No. 047	Youngyi Yun (윤영이)	Kyungpook National Univ. Hosp.
No. 048	Sang Woo Lee (이상우)	Soonchunhyang Univ. Bucheon Hosp.
No. 049	Youngju Lee (이영주)	
No. 050	Ji Yeoun Lee (이지연)	Kosin Univ. Gospel Hosp.
No. 051	Hong Seop Lee (이홍섭)	Eulji Univ. Nowon Eulji Medical Center
No. 052	Hyo Sim Lee (이효심)	Inha Univ. Hosp.
No. 053	In Sun Jeon (전인선)	Pusan National Univ. Hosp.
No. 054	Su Yeon Cho (조수연)	Korea Univ. Guro Hosp.
No. 055	Gyoungseon Chae (채경선)	Min Orthopedics Hosp.
No. 056	Hyun Ho Han (한현호)	Univ. of Ulsan, Asan Medical Center
No. 057	Eunsuk Heo (허은숙)	Wonkwang Univ. Hosp.
No. 058	Hwajin Hwang (황화진)	Kyungpook National Univ. Hosp.
No. 059	Yunmi Kang (강윤미)	Gyeongsang National Univ. Hosp.
No. 060	Hyungsuk Kang (강형석)	Changwon Gyeongsang National Univ. Hosp.
No. 061	Seok Ju Kwon (권석주)	Konkuk Univ. Medical Center
No. 062	Keun Young Kim (김근영)	Chonnam National Univ. Hosp.
No. 063	Min Jeong Kim (김민정)	Dankook Univ. Hosp.
No. 064	Sung Hoon Kim (김성훈)	Yonsei Univ. Severance Hosp.

Fellow of Korean Wound Academy [FKWA]



Certificate No.	Name	Hospital
No. 065	Eunmi Kim (김은미)	Sungkyunkwan Univ. Samsung Medical Center
No. 066	Jaeyeon Kim (김재연)	Korea Univ. Guro Hosp.
No. 067	Jung Yoon Kim (김정윤)	Seoul National Univ. Bundang Hosp.
No. 068	Hyonsurk Kim (김현석)	Dankook Univ. Hosp.
No. 069	Hye Jung Kim (김혜정)	Sungkyunkwan Univ. Samsung Changwon Hosp.
No. 070	Hoon Kim (김훈)	Konyang Univ. Hosp.
No. 071	Kyung Chul Moon (문경철)	Korea Univ. Guro Hosp.
No. 072	Jung A Moon (문정아)	The Catholic Univ. of Korea, Bucheon St. Mary's Hosp.
No. 073	Mo Na Park (박모나)	VHS Medical Center
No. 074	Han Na Park (박한나)	CHA Univ. Bundang Medical Center
No. 075	Kyung Ran Back (백경란)	Korea Univ. Guro Hosp.
No. 076	Yeowon Seo (서여원)	Ajou Univ. Hosp.
No. 077	Mi Hwa Seol (설미화)	Gyeongsang National Univ. Hosp.
No. 078	Hee Jung Son (손희정)	Korea Univ. Guro Hosp.
No. 079	Hyun Ji Shin (신현지)	Korea Univ. Guro Hosp.
No. 080	Bo Ram You (유보람)	Wonkwang Univ. Hosp.
No. 081	Junghea Youn (윤정혜)	Pusan National Univ. Yangsan Hosp.
No. 082	Jung Hwa Lee (이정화)	Ajou Univ. Hosp.
No. 083	Min Young Jang (장민영)	Univ. of Ulsan, Asan Medical Center
No. 084	Sun Young Chang (장선영)	Dankook Univ. Hosp.
No. 085	Eun Young Jung (정은영)	Sungkyunkwan Univ. Samsung Medical Center
No. 086	Hyun Kyung Jung (정현경)	Dong-A Univ. Hosp.
No. 087	Yeon Joo Cho (조연주)	Yonsei Univ. Gangnam Severance Hosp.
No. 088	Hong Ja Jo (조홍자)	Gyeonggi Provincial Medical Center, Uijeongbu Hosp.
No. 089	Kyoung Mi Choi (최경미)	The Catholic Univ. of Korea, Seoul St. Mary's Hosp.
No. 090	Yoon Ha Hwang (한윤하)	Korea Univ. Anam Hosp.
No. 091	Eun Jin Han (한은진)	Yonsei Univ. Severance Hosp.
No. 092	Hee Yeon Hwang (황희연)	Pusan National Univ. Hosp.
No. 093	Sun Young Kang (강선영)	The Catholic Univ. of Korea, Bucheon St. Mary's Hosp.
No. 094	Jae Yeon Kang (강재연)	SMG-SNU Boramae Medical Center
No. 095	Saet Byeol Kim (김삿별)	Korea Univ. Guro Hosp.
No. 096	Seongeun Kim (김성은)	Inha Univ. Hosp.
No. 097	Junghwa Kim (김정화)	H Plus Yangji Hosp.
No. 098	Choon Hee Kim (김춘희)	Bobath Memorial Hosp.
No. 099	Hyunjin Kim (김현진)	Kyung Hee Univ. Hosp.
No. 100	Youngeun Ryu (류영은)	Univ. of Ulsan, GangNeung Asan Hosp.
No. 101	Won Bin Park (박원빈)	Changwon Gyeongsang National Univ. Hosp.
No. 102	Eunjin Park (박은진)	Kyungpook National Univ. Hosp.
No. 103	Geum-Ah Shin (신금아)	Kosin Univ. Gospel Hosp.
No. 104	Juman Shin (신주만)	Catholic Kwandong Univ. International St. Mary's Hosp.
No. 105	Ji Eun Shin (신지은)	Dong-A Univ. Daesin Hosp.

Fellow of Korean Wound Academy [FKWA]



Certificate No.	Name	Hospital
No. 106	Han Yong Shin (신한용)	Goodmorning Hosp.
No. 107	Sooyeon Shim (심수연)	Osanhankoon Hosp.
No. 108	Jinhee Yang (양진희)	Seoul National Univ. Hosp.
No. 109	Jiwoo Eom (엄지우)	Kyungpook National Univ. Chilgok Hosp.
No. 110	Yong Hwi Won (원용휘)	Sam Hosp.
No. 111	Myounghee Lee (이명희)	Ajou Univ. Hosp.
No. 112	Miju Lee (이미주)	Univ. of Ulsan, Asan Medical Center
No. 113	So Won Lee (이소원)	CHA Univ. Bundang Medical Center
No. 114	Yong Jig Lee (이용직)	Daegu Catholic Univ. Medical Center
No. 115	Haerim Lee (이해림)	Ajou Univ. Hosp.
No. 116	Hwaran Lee (이화란)	The Catholic Univ. of Korea, Yeouido St. Mary's Hosp.
No. 117	Hyunbin Lim (임현빈)	The Catholic Univ. of Korea, Eunpyeong St. Mary's Hosp.
No. 118	Jeongran Jeon (전정란)	Catholic Kwandong Univ. International St. Mary's Hosp.
No. 119	Youngkyung Choi (최영경)	Korea Univ. Guro Hosp.
No. 120	Eunjin Choi (최은진)	Univ. of Ulsan, GangNeung Asan Hosp.
No. 121	Gwangyong Han (한광용)	National Transportation Rehabilitation Hosp.
No. 122	Jeongae Han (한정애)	Gyeongsang National Univ. Hosp.
No. 123	Nam Hee Kang (강남희)	Presbyterian Medical Center
No. 124	Hyeok Jung Kwon (권혁중)	Cheongju Medical Center
No. 125	Gieop Kim (김기업)	Chung-Ang Univ. Gwangmyeong Hosp.
No. 126	Solji Kim (김솔지)	Soonchunhyang Univ. Bucheon Hosp.
No. 127	Ahyoung Kim (김아영)	Yonsei Univ. Severance Hosp.
No. 128	Eunhee Kim (김은희)	Chungbuk National Univ. Hosp.
No. 129	Jun Hyeok Kim (김준혁)	The Catholic Univ. of Korea, Yeouido St. Mary's Hosp.
No. 130	Suk-Ho Moon (문석호)	The Catholic Univ. of Korea, Seoul St. Mary's Hosp.
No. 131	Min Young Park (박민영)	Yonsei Univ. Gangnam Severance Hosp.
No. 132	Seong Oh Park (박성오)	Seoul National Univ. Hosp.
No. 133	So Jung Park (박소정)	Chungnam National Univ. Hosp.
No. 134	Tae Han Son (손태한)	Sungkyunkwan Univ. Kangbuk Samsung Hosp.
No. 135	Jin Hee An (안진희)	Osanhankoon Hosp.
No. 136	Yoon Ho Yang (양윤호)	Sungkyunkwan Univ. Kangbuk Samsung Hosp.
No. 137	Hyunjung Yeo (여현정)	Univ. of Ulsan, Asan Medical Center
No. 138	Juyoung Oh (오주영)	Inha Univ. Hosp.
No. 139	Seung Jo Ryu (유승조)	Eulji Univ. Daejeon Eulji Medical Center
No. 140	Kyung Yeon Lee (이경연)	Soonchunhyang Univ. Cheonan Hosp.
No. 141	Geum Sun Lee (이금순)	National Medical Center
No. 142	Ggotnim Lee (이꽃님)	Sahmyook Medical Center
No. 143	Seongsu Lee (이성수)	Shihwa Medical Center
No. 144	Yena Lee (이예나)	Keimyung Univ. Dongsan Hosp.
No. 145	Yoo Mi Lee (이유미)	Hallym Univ. Hangang Sacred Heart Hosp.
No. 146	Yoon Jae Lee (이윤재)	The Catholic Univ. of Korea, Yeouido St. Mary's Hosp.

Fellow of Korean Wound Academy [FKWA]



Certificate No.	Name	Hospital
No. 147	Eunhee Lee (이은희)	Keimyung Univ. Dongsan Hosp.
No. 148	Jung Jin Lee (이정진)	Hallym Univ. Hangang Sacred Heart Hosp.
No. 149	Eunbi Lim (임은비)	Korea Univ. Guro Hosp.
No. 150	Ji Hye Lim (임지혜)	Korea Univ. Guro Hosp.
No. 151	Hansae Yim (임한세)	Hallym Univ. Sacred Heart Hosp.
No. 152	Seong Hoon Jeon (전성훈)	Inje Univ. Haeundae Paik Hosp.
No. 153	Ju Hye Jung (정주혜)	Dongguk Univ. Ilsan Hosp.
No. 154	Gee Eun Jung (정지은)	Hallym Univ. Hangang Sacred Heart Hosp.
No. 155	Hyelim Jo (조혜림)	Konyang Univ. Hosp.
No. 156	Han Gyu Cha (차한규)	Soonchunhyang Univ. Bucheon Hosp.
No. 157	Yejin Choi (최예진)	Dongguk Univ. Ilsan Hosp.
No. 158	Jangyoun Choi (최장연)	The Catholic Univ. of Korea, Seoul St. Mary's Hosp.
No. 159	Eun Sil Hong (홍은실)	Hanyang Univ. Seoul Hosp.
No. 160	Sun Hwa Hwang (황선화)	Konkuk Univ. Medical Center
No. 161	Ji Yoon Hwang (황지윤)	Kyungpook National Univ. Hosp.
No. 162	Jinsol Hwang (황진솔)	Chungbuk National Univ. Hosp.

SPONSORSHIP



Gold Sponsors of THE WOUND MEETING 2024 Seoul

[Smith & Nephew]

[Mölnlycke Health Care]

[TRM Korea]

[CG Bio]

[3M]

[Essity]

[Coloplast]

[PharmaResearch]

Silver Sponsors of THE WOUND MEETING 2024 Seoul

[SEJONG MEDIX]

[Kyongbo Pharm]

Bronze Sponsors of THE WOUND MEETING 2024 Seoul

Journal of Wound Management and Research

JWMMR

Journal of Wound Management and Research (J Wound Manag Res: JWMMR) is the official journal of the Korean Wound Management Society, published thrice per year (February, June and October). It is a peer-reviewed, open access journal serving a diverse interdisciplinary audience that publishes articles in all aspects of wound management, including prevention, maintenance, and healing.

Researchers, scholars and clinicians from all fields involving wound management and research are invited to submit original articles, review articles, case reports, ideas and innovations, book reviews, and letters.

The journal website and online submission system are both fully in English, and submissions are accepted and published in either English or Korean, whichever is more comfortable for the authors. The Editors are supported by a board of experts and a panel of international reviewers across a wide range of disciplines and specialties.

JWMMR is indexed/tracked/covered by Scopus, KoreaMed, KoMCI, ROAD, CrossRef and Google Scholar.

For Peer Reviewer applications, contact office@jwmmr.org.

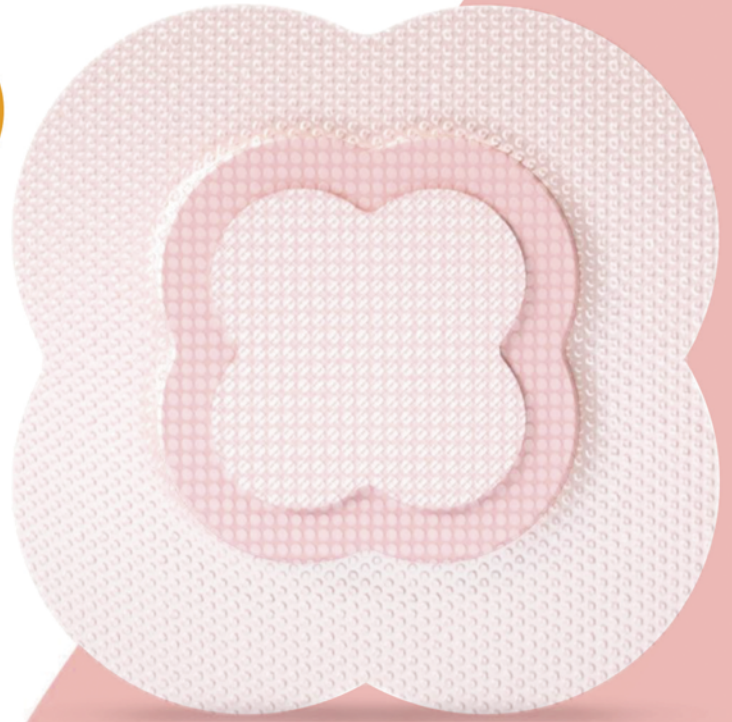
Journal Website**Manuscript Submission**

Smith+Nephew

START
+ LIFE CARE
DRESSING



ALLEVYN[®] LIFE
Foam Dressing



Next generation gelling fibre
Exufiber[®] and Exufiber[®] Ag+



The difference **you can see.**



The
Exufiber[®]
Effect

A microscopic view of a white, fibrous mesh structure, likely representing the hydrogel's internal structure. The text "The Exufiber Effect" is overlaid in green.

The difference **they can feel.**



Proheal Dressing



proheal

Human Dermis

1

심부 2도 이상의 화상

2

당뇨병성 족부궤양

주 2회 3주간 적용시 본인 부담율 80%
선발 급여 이외 비급여 적용

matriderm[®]flex
DERMAL MATRIX

Flexible solutions
for complex
wound reconstruction



CG DERM MATRIX[®]

Fibrous sheet type human dermis
for wound reconstruction

FDA 등록 제품



CGBIO는 미국조직은행연합회(ATB)로부터 인증 받은 조직은행으로서 조직이식재를 안전하게 가공 및 품질 관리하고 있습니다.



CURASYS 2

New Generation Device
for Negative Pressure Wound Therapy

New Generation NPWT Device.
Provides wound healing in acute & chronic open wounds
and 2nd & 3rd degree burns.
User-friendly ergonomically designed device provides
convenience for both physicians & patients.
+ Used with CuraVAC & CuraVAC Silver Vaccum Dressing

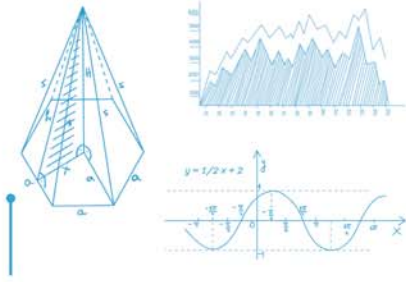


CGBIO CELL & GROWTH FACTOR
BIOTECHNOLOGY

Not All NPWT Devices Are The Same

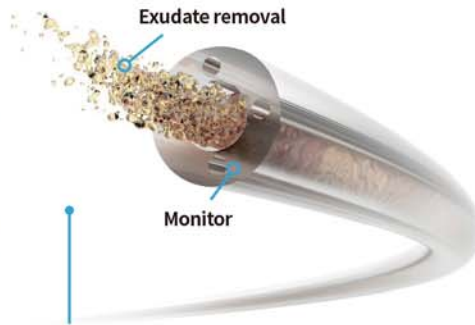
V.A.C. Therapy는 SensaT.R.A.C.™ Technology로 설계된 NPWT입니다.
SensaT.R.A.C.™ Technology는 상처 부위에 설정된 압력을 전달하기 위해 음압을 유지 및 조정하는 3M의 특허 기술입니다.

SensaT.R.A.C.™ Technology



실시간 음압 모니터링 및 유지가 가능한 소프트웨어

설정된 음압을 정확히 적용하기 위해 복잡한 알고리즘을 사용하여 펌프 출력을 조정하고, 상처 거리, 상처 위치 및 삼출물 특성을 보완하여 지속적으로 모니터링 및 유지함



SENSAT.R.A.C.™ Tubing

상처로부터 삼출물을 효과적으로 흡인하고 독자적으로 목표한 음압을 모니터링할 수 있도록 설계됨



SENSAT.R.A.C.™ Pad

설정된 압력을 환경 변화에도 지속적으로 모니터링 및 유지함

Easyclear Purge™ Technology

- 막힘을 방지하고 제거하는데 도움이 되도록 약 5분마다 바깥쪽 루멘을 통해 양압 공기를 세계 방출
- 압력 감지 능력을 유지하기 위해 바깥쪽 루멘에서 삼출물을 제거하는데 도움을 줌
- 막힘으로 인해 제거되지 않은 안쪽 루멘의 삼출물을 제거하는데 도움을 줌

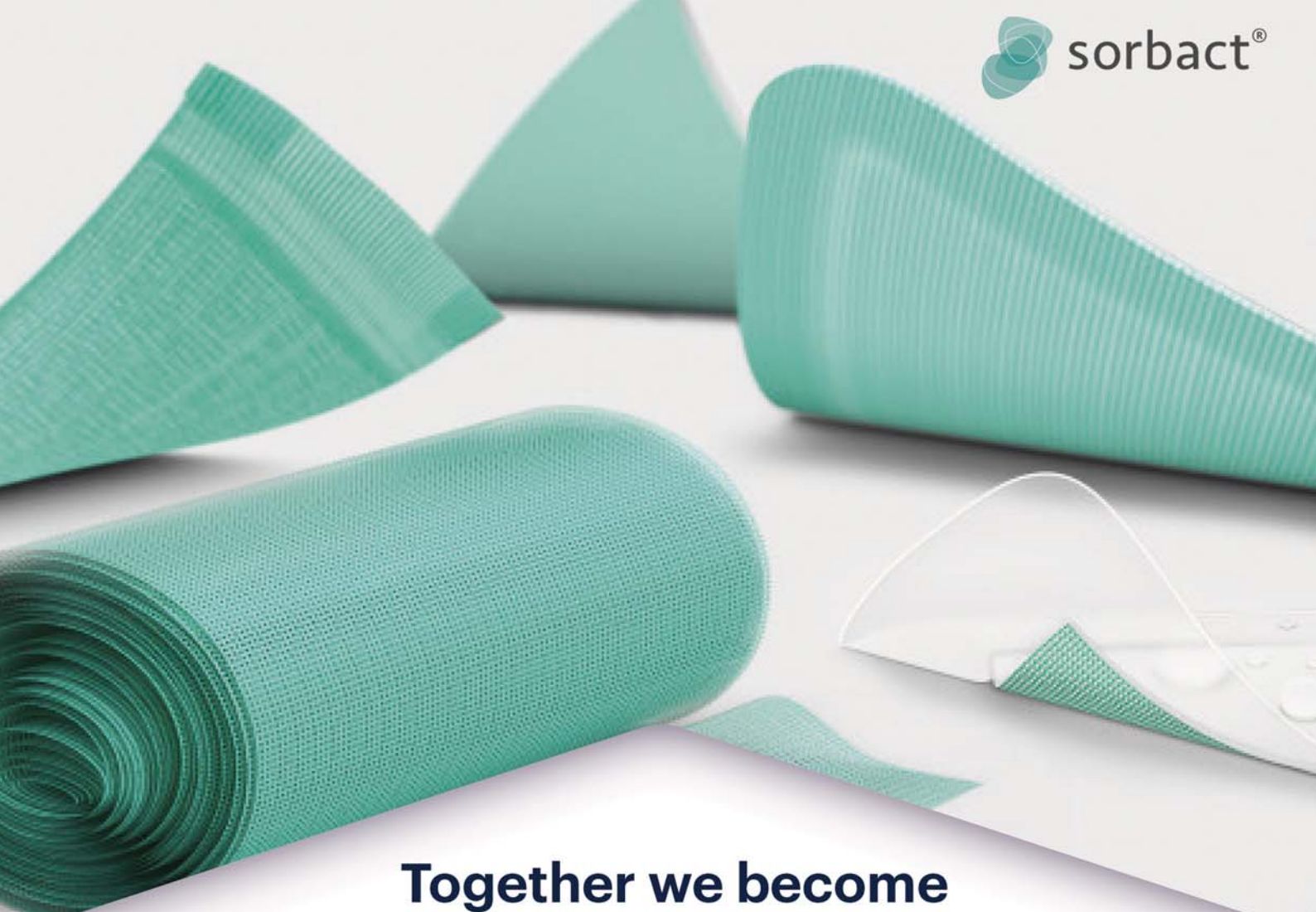
3M V.A.C. Therapy는 프로그래밍된 음압을 상처에 정확하게 전달하여 치유를 돕도록 설계 되었습니다.

- 개별적으로 센서 역할을 하는 각각의 루멘은 상처부위의 음압을 측정, 모니터링, 관리 및 유지함
- 소프트웨어적으로 제어/통제/관리/컨트롤되는 기술은 처방된 음압을 유지하는데 도움을 줌



3M SensaT.R.A.C.의 Multi-lumen 기술

* Reference: Internal document WHT-502-VERP-012



Together we become


 **essity**



BSN medical

Leukoplast®

In partnership with

 (주) 아산메디칼

Juthis
Corporation

Biatain[®] Silicone 3DFit[™] Technology

Biatain[®] Silicone with its unique 3DFit[™] Technology conforms to the wound bed to fill the gap and prevent exudate pooling for optimal healing conditions.



Conform to the Wound Bed



Absorb Vertically



Retain Exudate



Biatain[®] Silicone Sacral

Size (cm)	Item no.	EDI CODE
15x19	33404	M3032914



Biatain[®] Silicone Multishape

Size (cm)	Item no.	EDI CODE
14x19.5	33408	M3032939



Biatain[®] Silicone Surgical

Size (cm)	Item no.	EDI CODE
10x20	33400	M3032939
10x30	33401	M3032915



Biatain[®] Silicone (Standard)

Size (cm)	Item no.	EDI CODE
7.5x7.5	33434	M3032913
10x10	33435	M3032917
12.5x12.5	33436	M3032916
15x15	33437	M3032915
17.5x17.5	33438	M3032914



Biatain[®] Silicone Lite

Size (cm)	Item no.	EDI CODE
7.5x7.5	33444	M3032918
10x10	33445	M3032919
12.5x12.5	33446	M3032920

The original 플라센텍스[®] [주]



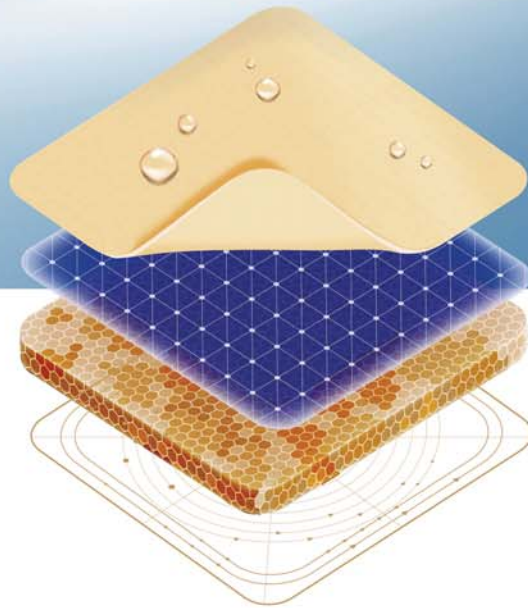
20년 이상 검증된
효과와 안정성

SCI급 광범위한 Clinical Data
재생효과 + 항염증 효과

Non-antigenic 특성으로
탁월한 안전성

ADVANCED HYDROPHILIC WOUND DRESSING MEDIFOAM®

Suitable for the treatment of medium to heavily exuding wound.
Providing optimal clean and moist environment to accelerate wound healing



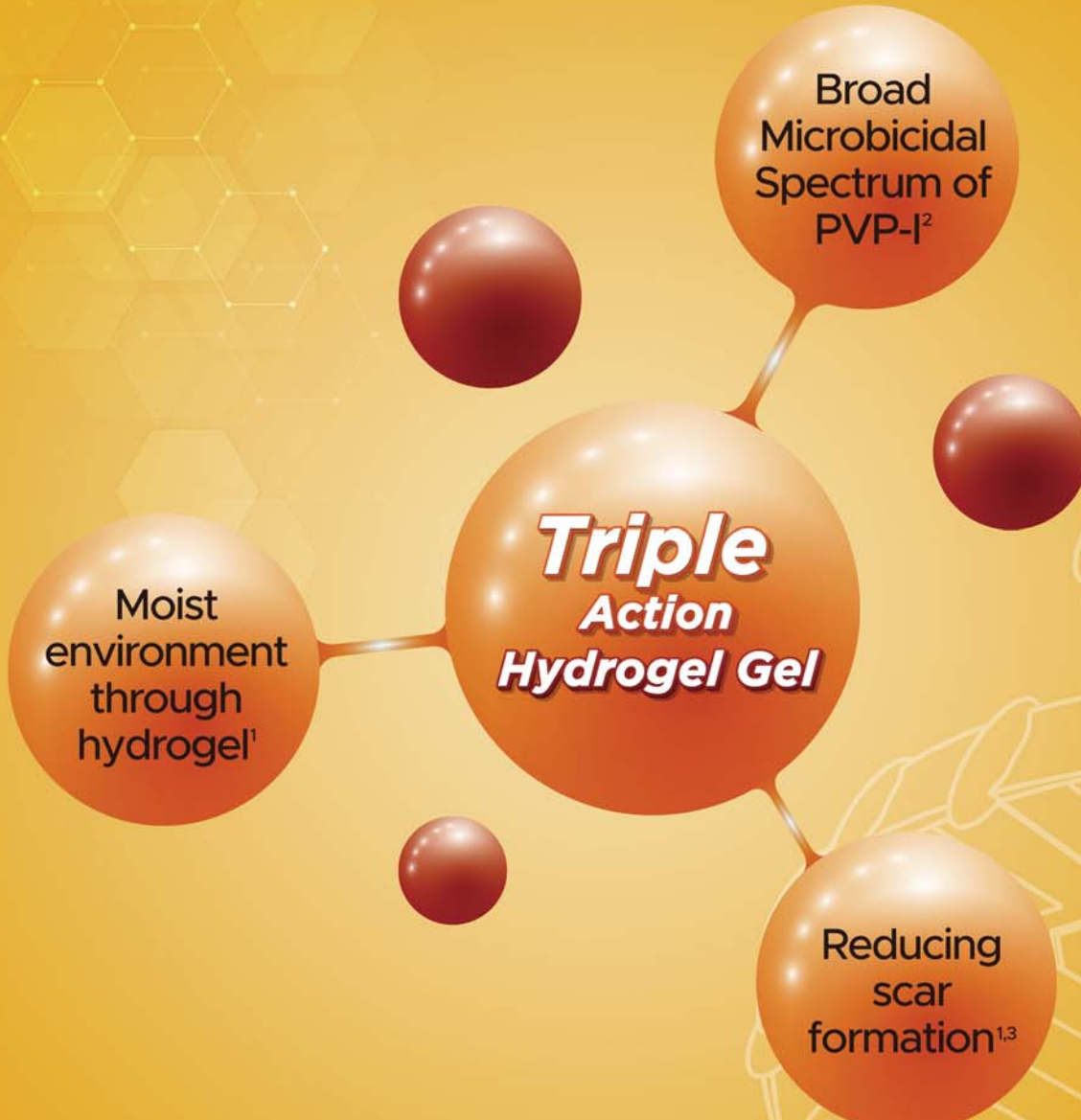
MEDIFOAM®

메디폼® 의료기기 제어04-498호

[제품명]국소용제장상피복재 [성능 및 사용목적]창상의 오염방지 및 보호 [사용 및 조작 방법]1)상처부위를 소독액 또는 생리 식염수로 깨끗이 씻습니다. 단, 감염된 상처에 소독액을 사용하는 경우 소독액이 남지 않도록 멸균된 생리식염수로 세정합니다. 2)상처부위를 크기보다 2.5cm 큰 폼 사이즈의 제품을 선택한 후 멸균팩에서 꺼냅니다. 3)인독의 보호필름을 벗긴 후, 보호필름이 붙어있던 면으로 상처부위에 붙입니다. 4)본 폼의 주위를 봉대 Surgical Tape, 반창고 등으로 고정합니다. 5)상처의 삼출액이 많고 삼출액의 누출이 예상되는 경우에는 자주 교환해 주고, 삼출액의 누출이 없으며 감염의 징후가 없는 경우에는 3~4일간 사용 후에 교환합니다. [사용시 주의사항]1)금기사항 : 본 제품의 사용 중 발진, 발열, 알레르기 반응이나 감염 증상이 있을 경우에는 사용을 금하고, 의사나 약사의 지시에 따라 적절한 치료를 받도록 합니다. 2)경고 또는 주의사항 ① 본 제품의 배면중에서 삼출액의 흡수상태를 관찰할 수 있으므로 가장자리로부터 약 90%까지 삼출액이 흡수 또는 확장된 때에 드레싱을 교환합니다. ② 출혈이 심한 상태에서는 지혈처치 후 사용합니다. ③ 감염된 창상(발적, 홍창, 통증, 열감, 경만 악취 및 농의 배출 등의 증상이 있는 창상)에는 이물이나 농, 과사조직과 같은 세균증식의 원인을 제거한 후 사용합니다. ④ 본 제품은 Disposable(1회용) 제품이므로 재사용을 금하고, 사용한 제품은 다른 병원 폐기물과 함께 폐기 처분해 주십시오. [저장방법]실온보관 [제조자]**제네필약상지사, 경기도 화성시 향남읍 송태상두길 281-2 [판매처]한국메디피어(유) 서울시 중로구 새문안로 76 콘코드인 빌딩 4층 (03185)
 ® : 메디폼 and MEDIFOAM are Registered Trademarks. ※ 보다 자세한 사항은 제품설명서를 참고하여 주시기 바랍니다. KR-BEP-2400018

RepiGel®

3% POVIDONE IODINE LIPOSOMAL HYDROGEL



Moist environment through hydrogel¹

Triple Action Hydrogel Gel

Broad Microbicidal Spectrum of PVP-I²

Reducing scar formation¹,³

RepiGel®

의료기기 | 수허14-3120호

[제품명]레피젤, 정착성투명창상피복재 [외형]본 제품은 튜브에 충전되어 있으며, 각각 12.5g, 50g이 들어 있다. [사용목적]상처치유를 빠르게 하고, 흉터생성을 줄이는데 도움을 주며, 다양한 원인으로 인한 각종 창상 및 감염의 위험이 있는 창상의 보호 (사용방법)1. 사용 전의 준비사항 : 창상을 깨끗하게 한다. 2. 조작방법 1) 창상에 직접 도포 : 레피젤을 약 2mm 두께로 직접 창상 위에 바르고, 주걱이나 손가락(장갑)으로 펴버린다. 창상을 창상피복재로 덮는다. 2) 창상드레싱에 도포 : 레피젤을 약 2mm 두께로 직접 창상 드레싱 위에 바른다. 이어 창상을 창상피복재로 덮는다. [사용시 주의사항]1. 금기증/사용 금지 1) 제품의 성분에 대해 과민 반응이 있는 경우 사용을 금함. 2) 감작성 가능 영진증 또는 다른 감작성 질병(감작성 알 포함)을 앓고 있는 경우 사용을 금함. 3) 요오드(방사성 요오드 치료)를 이용하는 감작성 방사선 요법을 받고 있는 동안 또는 치료기 계획되어 있는 경우 사용하지 않도록 함. 4) 감작성 신티그라피(방사선으로 표시된 요오드를 이용한 감작성 사진)를 실시하기 14일 전에는 사용하지 않음. 5) 상처와 눈에 사용하지 않음. 2. 부작용 때때로 발생(100명 가운데 1명 이하, 1000명 가운데 1명 이상) : 예를 들어 면역이 큰 표면의 상처의 경우 일시적으로 약간 거침. 이것은 치유 과정을 방해하지는 않음. [제조자]Fidelio Healthcare Limburg GmbH(독일) [판매자]한국인디파마(유), 서울특별시 중로구 새문안로76 4층 © : RepiGel 및 레피젤은 등록상표입니다. ※ 보다 자세한 사항은 제품설명서를 참고하여 주시기 바랍니다. KR-BEP-2400017

Ref 1. PM Vogt et al. PVP-iodine in hydrosomes and hydrogel. Burns. 2006 Sep;32(6):698-705 2. Fleischer W, et al. Povidone-iodine in antiseptis-state of the art. Dermatology. 1997;195 Suppl 2:3-9 3. Repegel insert paper