

PROGRAMME

22nd Conference of the European Wound Management Association

EWMA 2012

23-25 May · 2012

WOUND HEALING – DIFFERENT PERSPECTIVES, ONE GOAL

Vienna · Austria · Österreich

Bilingual:
English & German
Zweisprachig:
Englisch & Deutsch



Organised by the European Wound Management Association
in cooperation with Die Österreichische Gesellschaft für
Wundbehandlung AWA (Austrian Wound Association)



Organisiert von der Europäischen Wound Management Organisation
in Zusammenarbeit mit der Österreichische Gesellschaft für
Wundbehandlung, AWA



Is the chemistry right?

Visit our symposium:
Hall E2 on Wednesday;
23/05/12 at 12:30–1:30 pm

When it comes to NPWT, the foam makes all the difference.

A comparative study^{1,2} by HARTMANN shows that for NPWT products, the type of foam used really does matter. Significant differences in the body's inflammatory response show that different foams can accelerate efficient wound healing. Could this make NPWT even more economical? **Vivano. Safety. And Simplicity.**



You can find more information at our trade fair booth or at www.vivanosystem.info

Source: ¹Croizat et al., Journal of Investigative Dermatology (2011) 131: S134. ²Walch et al., Wound Repair and Regeneration (2011) 19: A91.



helps healing.

Dear Participant

It is with pleasure that we welcome you to the 22nd Conference of the European Wound Management Association in Vienna – EWMA 2012. The conference is held in cooperation with the Austrian Wound Association, AWA.

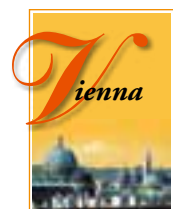
During the 3 exciting conference days, you get to experience a diverse programme that mixes key sessions, free paper sessions, workshops, guest sessions, special symposia and company satellite symposia. The session topics address different ways of practicing wound management – conventional as well as alternative ways but all sharing the same goal. Challenges of the different wound types and the latest development in treatment will be presented and evaluated.

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The conference theme

WOUND HEALING – DIFFERENT PERSPECTIVES, ONE GOAL



EWMA 2012
23-25 May

emphasizes the importance of different perspectives on wound healing, the point of view of the patients as well as the health care persons. Together we share one goal – the best possible management of wounds.

For the first time, EWMA presents a full-day Russian symposium. The full-day symposium on 23 May will pay specific attention to Russian speaking physicians, specialist nurses and other Russian speaking persons interested in wound care. Simultaneous translation will be provided in Russian and English.

This year, EWMA received the highest number of abstracts in its conference history, and we are very pleased that so many of you wish to contribute to the conference by sharing your work within wound management. As a result of that more than 600 scientific presentations will be given during the conference either as key lectures, free papers or posters.

Being a European multidisciplinary association, EWMA attracts people from many different countries and areas of clinical expertise. Consequently, many diverse points of view on how to organize wound management are shared at the conference.

We will do our best to create an inspiring scientific environment in Vienna as well as networking activities and opportunities to exchange data and experiences.

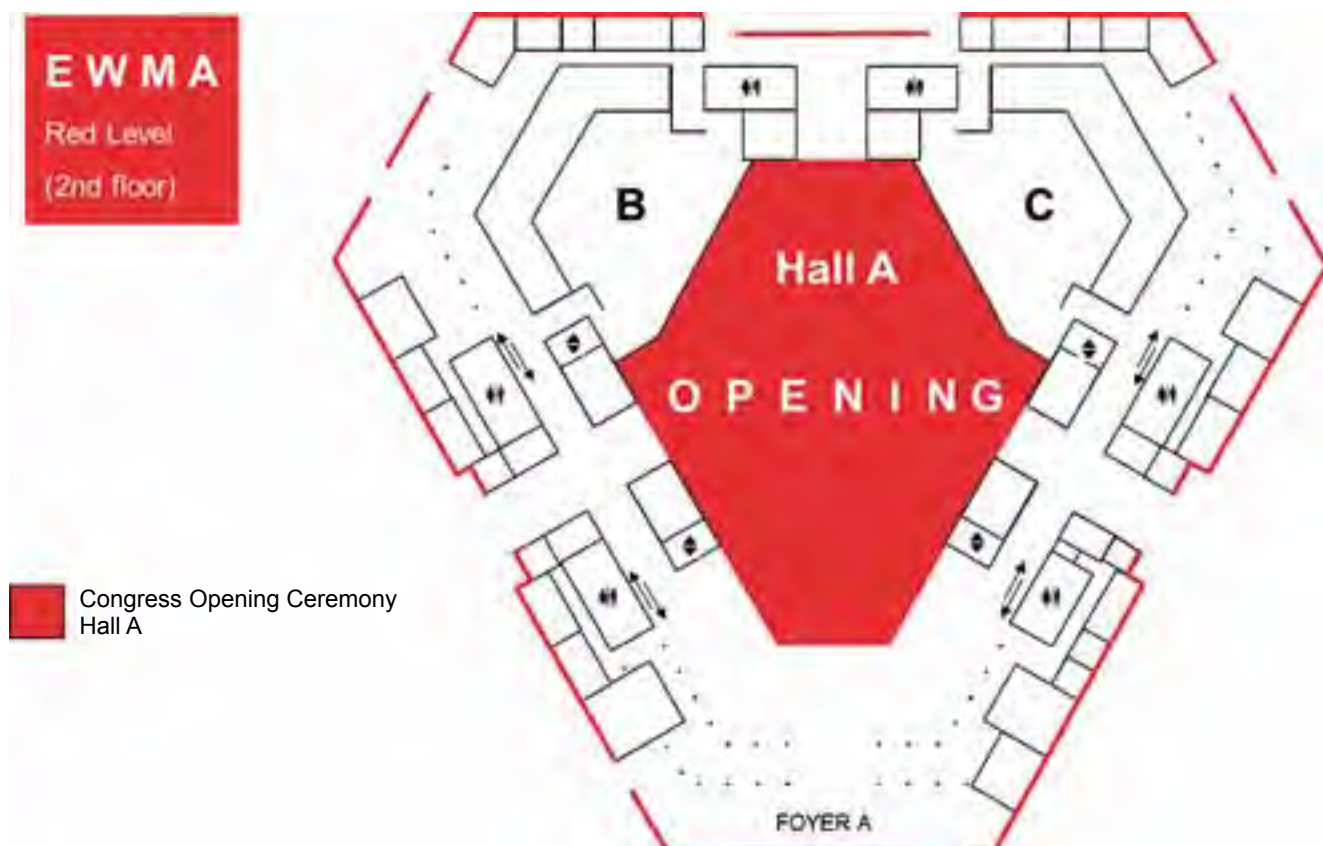
In addition to the scientific aspects of the conference, you will have the opportunity to experience the historical and yet modern city of Vienna with the beautiful mountainous surroundings.

Welcome to Vienna.

Gerralt Jukema, *EWMA Recorder*
Jan Apelqvist, *EWMA President*
Gerald Zöch, *AWA Congress President*



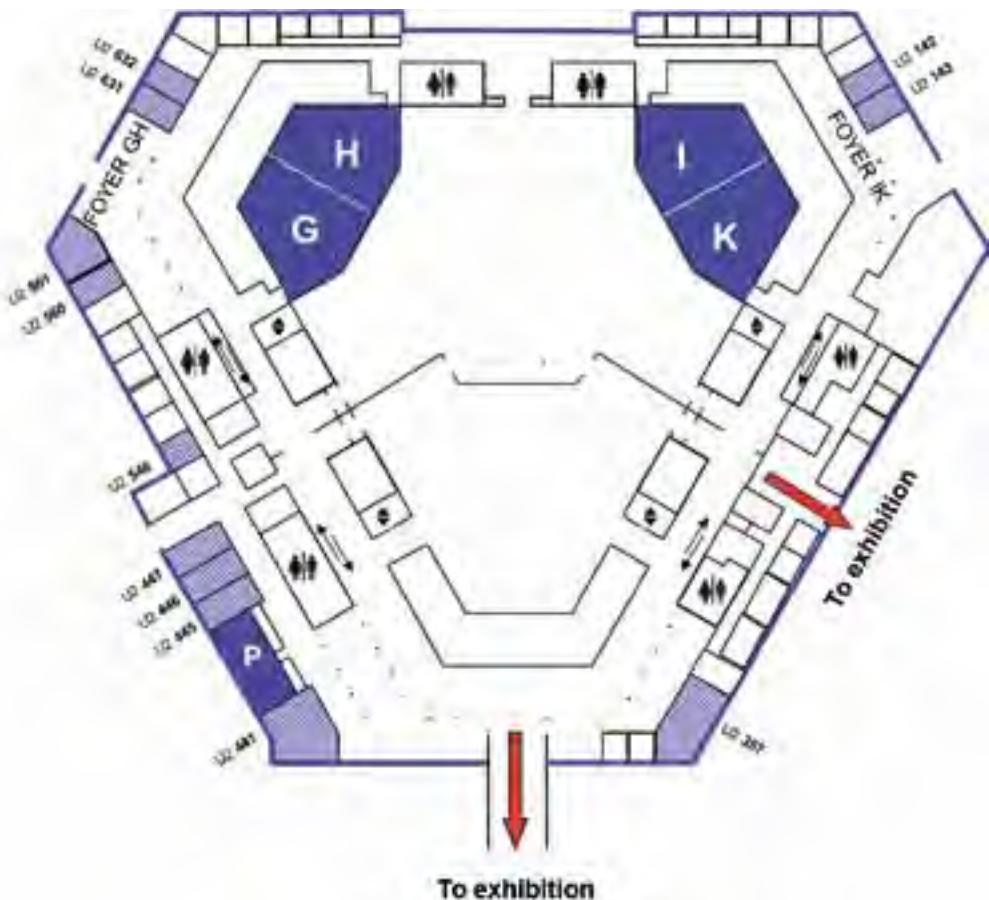
VENUE



EWMA

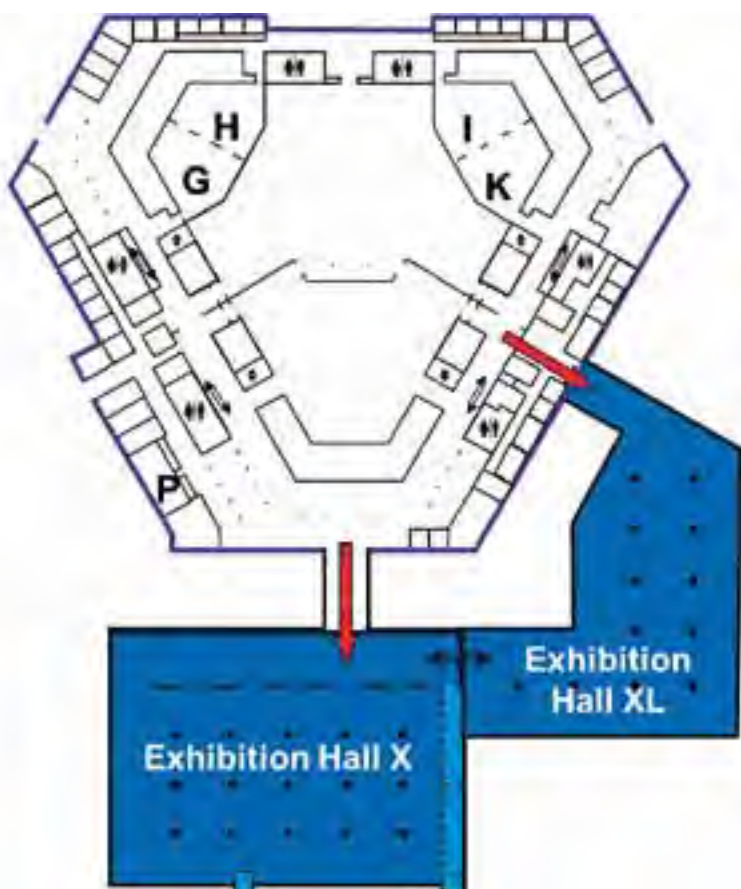
Blue Level
(Lower level)

- Scientific Sessions
- Meeting Rooms



EWMA

Blue Level
(lower level)





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Management Association**

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CONFERENCE SECRETARIAT

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For further information,
please visit the conference web site:
www.ewma.org/ewma2012

**EWMA 2012
Conference!**



Lohmann & Rauscher

“Highly absorbent – easy to use.”

PHMB Symposium

(60 min, Wednesday, 23.05.12, 15:30 - 16:30h, Room E2)

Chairman: Dr. Th. Eberlein

- Interactions in wound healing – do we know the relevance of bioburden, pH-value and inflammation? (60min)
 - Interactions in wound healing – importance of bacteria and inflammation? (40min)
 - Thomas Eberlein, Illetas, Mallorca/Spain
 - pH-value and wound healing (20min)
 - Maren Weindorf, Essen/Germany

Debrissoft Symposium

(60 min, Thursday, 24.05.2012, 11:15 - 12:15h, Room E2)

Chairwomen: Trudie Young, Kathryn Vowden

- Debridement – changing the way we manage wounds (60min)
 - An overview of debridement (15min)
 - Kathryn Vowden, Bradford/United Kingdom
 - Biofilms in a scientific setting and the implications for clinical practice (15min)
 - Samantha Westgate, Daresbury, Cheshire/United Kingdom
 - Biofilms in clinical practice and the management of challenging wounds with an innovative debridement method (15min)
 - Sian Fumarola, Stoke-on-Trent, United Kingdom
 - Sensitive patients, post-surgery or acute wounds – how to debride? (15min)
 - Ingo Stoffels, Essen/Germany

Debrissoft®

The smart form of debridement

Only a clean wound can heal – Debrissoft provides the basis for successful wound healing

- innovative product for highly effective debridement
- unique mode of action due to specially designed high-tech fibres
- rapidly visible results in 2-4 minutes
- easy and safe to use
- gentle and tolerable to the patient



ACTITOP
fibre technology

OVERVIEW PROGRAMME

HALL A

ROOM E1

ROOM E2

ROOM G

TUESDAY 22 MAY

17:00-20:00 Registration event in main lobby

WEDNESDAY 23 MAY

09:00-09:30

Opening Ceremony

EWMA Recorder Gerrolt Jukema
EWMA President Jan Apelqvist
Congress President Gerald Zöch

10:00-11:30

Opening Plenary session: Different Ways – one Goal

Chairs: J. Apelqvist, G. Zöch
M. Lanzinger, G. Zöch: The indirect way to success – a team-approach against fate
 1. Z. Moore: Multidisciplinarity in wound prevention & management
 2. J. Apelqvist: The need of organisation – health economic background for multidisciplinary care
 3. P. Kurz, M. Lanzinger: Dialogue between nurse and doctor

ÖGVP meeting:
Chronic wounds of vascular patients
Chairs: M. Binder, V. Kozon, N. Fortner

11:30-13:45 Lunch, exhibition, & poster session

12:00-13:45 Poster Session: Acute Wounds, Basic Science, Wound Assessment, Devices & Intervention, Pain, Diabetic Foot

12:30-13:30

Satellite Symposium:

Reducing the human and economic cost of wounds through improvements of patient wellbeing and concordance
Chair: P. Price

Sponsored by Smith & Nephew

Satellite Symposium:

Polyurethane Foams in NPWT – Is the Chemistry Right?

Chair: F. Gottrup

Sponsored by Hartmann

13:45-15:00

Free Paper Session: Diabetic Foot 1

Chairs: E. W. Henneberg, M. Flour

5, 6, 7, 8, 9, 10, 11

Free Paper Session:

Education

Chairs: S. Läuchli, P. Kurz

12, 13, 14, 15, 16, 17, 18

ÖGVP meeting:
Chronic wounds of vascular patients
Chairs: M. Binder, V. Kozon, N. Fortner

15:00-15:30 Coffee break & poster session

15:00-15:30 Poster Session: Education, Infection

15:30-16:30

Satellite Symposium: The Power of Evidence – Effective Strategies to Combat Wound Infection

Sponsored by ConvaTec

Satellite Symposium: Interactions in wound healing – Do we know the relevance of bioburden, pH-value and inflammation?

Chair: T. Eberlein

Sponsored by Lohmann & Rauscher

ÖGVP meeting:
Chronic wounds of vascular patients
Chairs: C. Suditu, M. Gschwandtner, G. Hösl

16:45-18:00

Key Session: Debridement

Chairs: R. Strohal, J. Apelqvist

51. R. Strohal: The position of debridement in wound healing: An introduction
 52. T. Young: Bed-side options for debridement
 53. R. Rimdeika: Surgical debridement and technical solutions
 54. J. Apelqvist: Challenges and health-economy

Key Session: Education – one Goal: To make an impact

Chairs: Z. Moore, P. Kurz

55. L. Gryson: Impact of education on teachers
 56. E. Cullen Gill: Undergraduate nurses' knowledge of and attitudes towards pressure ulcer prevention
 57. S. Läuchli: Medical education
 58. S. Cowman: Education – one goal: To make an impact

ÖGVP meeting:
Chronic wounds of vascular patients
Chairs: C. Suditu, M. Gschwandtner, G. Hösl

18:10-19:10

COMPANY WORKSHOPS Wednesday 23 May

Time	Title	Company	Room
12:00-12:30	New interface dressing for NPWT saves money and reduce pain	Ferris workshop	► Rondo
15:00-15:30	The effect of Polymem on bilofilms in an ex-vivo model	Ferris workshop	► Rondo
15:30-16:00	The role of Polymem in telemedicine	Ferris workshop	► Rondo

ROOM H	ROOM I	ROOM K	ROOM P	ROOM OES 250
EWMA UCM: Initial gathering				
Russian symposium (10:00-12:00) Pediatric wounds, Burns, Wound Debridement Chairs: R. Rimdeika, A.G. Baindurashvili, A. Alekseev □ 19-39				
Russian symposium: Cell technologies and innovations Chairs: G. P. Kozynets, L. Budkevich, L. N. Rubanov □ 19-39	Free Paper Session: Devices & Intervention Chairs: L. Gryson, B. den Boogert-Ruimschotel □ 40, 41, 42, 43, 44	Free Paper Session: Health Economy & Outcome & Telemedicine Chairs: R. Jelnes, S. Seppänen □ 45, 46, 47, 48, 49, 50	EWMA UCM Lecture: Forensic Wounds P. Alves 60 seats reserved for UCM students, but others are welcome.	Workshop: Debridement C. Wyndham-White, F. Gottrup, C. Rosset Limited number of seats
Russian symposium: Evidence based approach Chairs: E. Fystal, B. A. Paramonov, Y. I. Yarets □ 19-39	Satellite Symposium: Skin Microclimate Management; Clinical Experience and Guidelines for Use Chair: M. Clark Sponsored by KCI	Satellite Symposium: Cutimed Sorbact – The safe and effective alternative in antimicrobial therapy Chair: J. Apelqvist Sponsored by BSN	Satellite Symposium: What is the impact of micro-stimulation people with limited movement? Sponsored by Völker	
Russian symposium: Chronic wounds, Surgery Chairs: B. Datsenko, A. V. Stasevich, T. Tamm □ 19-39		Workshop: Negative Pressure Wound Therapy R. de Roche, M. Schintler	Workshop: Diagnostic Pathways M. Romanelli, H. Partsch	Workshop: Debridement C. Wyndham-White, F. Gottrup, C. Rosset Limited number of seats
Russian symposium: Round table discussion – Organisation of Medical Care and National Societies Chairs: Z. Moore, R. Rimdeika, R. Strohal □ 19-39	Satellite Symposium: Leg ulcers: Therapeutic perspectives and the Italian survey Chair: S. Coccheri Sponsored by Alfa Wassermann			

	ROOM E1	ROOM E2	ROOM G
THURSDAY 24 MAY			
08:00-09:30	 Free Paper Session: Infection 1 Chairs: G. Jukema, D. Huljev <input type="checkbox"/> 81, 82, 83, 84, 85, 86, 87, 88	 Free Paper Session: Miscellaneous Chair: S. Seppänen, F. Trautinger <input type="checkbox"/> 68, 69, 70, 71, 72, 73, 74, 75, 76	 Austrian Diabetic Foot Symposium: Focus International Consensus Guideline as Best practice <input type="checkbox"/> 77, 78, 79, 80 
09:30-10:00 <i>Coffee break</i>			
10:00-11:00	 Honorary lecture Chairs: P. Price, G. Jukema <input type="checkbox"/> 89. C. Moffatt: The impact of compression on patients and health care organisations <input type="checkbox"/> 90. H. Partsch: What about compression pressure?		
11:15-12:15	 Satellite Symposium: Health Economics – The key driver for decision making in wound care? Chair: R. Lilley Sponsored by Sorbion	 Satellite Symposium: Debridement – changing the way we manage wounds Chairs: T. Young, K. Vowden Sponsored by Lohmann & Rauscher	 Austrian Diabetic Foot Symposium: Organisational aspects of treating the diabetic foot in Europe
12:15-14:15	<i>Lunch, exhibition, & poster session</i>		
12:45-14:15	Poster Session: Dressings, Nutrition, Pressure Ulcer, Prevention, Leg Ulcer		
13:15-14:15	 Satellite Symposium: Presenting New Science in Pressure Ulcer Prevention Chair: M. Clark Sponsored by Mölnlycke	 Satellite Symposium: V.A.C.Ult™ /V.A.C.VeraFlo™ Made Easy Background and Clinical Experience Chair: B. Jørgensen Sponsored by KCI	
14:30-15:30	 Free Paper Session: Dressings 1 Chairs: R. Müllegger, F. Gottrup <input type="checkbox"/> 91, 92, 93, 94, 95	 Free Paper Session: Infection 2 Chairs: M. Koschnick, M. Schintler <input type="checkbox"/> 111, 112, 113, 114, 115, 116, 117	 Austrian Diabetic Foot Symposium: Austrian situation and panel debate Chair: A. Boulton
15:30-16:00	<i>Coffee break & poster session</i>		
15:30-16:00	Poster Session: Other, Quality of Life, Health Economics and Outcome		
16:00-17:00	 Satellite Symposium: Testing for EPA (elevated protease activity) – The arrival of wound diagnostics Chair: K. Harding Sponsored by Systagenix	 Satellite Symposium: The Role of Medical Nutrition in Wound Care Chair: Z. Moore Sponsored by Nutricia	 Satellite Symposium: Flaminal Enzyme Alginogel: A novel class of wound dressing for the control of wound exudate, bioburden and debridement Chair: R. White Sponsored by Flen Pharma
17:10-18:10	 Key Session: Specific Wounds Chairs: S. Laüchli, V. del Marmol <input type="checkbox"/> 118. V. del Marmol: Necrosis , their cause and treatment <input type="checkbox"/> 119. S. Nobbe: Martorell ulcer <input type="checkbox"/> 120. P. Humbert: Pyoderma gangrenosum <input type="checkbox"/> 121. G. Jemec: Hidradenitis suppurativa		 Key session: Diabetic Foot Chairs: J. Apelqvist, G. Jukema <input type="checkbox"/> 122. F. Game: Topical treatment/wound dressings <input type="checkbox"/> 123. S. Bus: Offloading , prevention and treating foot ulcer <input type="checkbox"/> 124. E. Peters: Diabetic foot infection <input type="checkbox"/> 125. R. Hinchliffe: Revascularization
19:30-01:00	Conference evening (not included in the registration fee)		

COMPANY WORKSHOPS Thursday 24 May

Time	Title	Company	Room
09:00-11:00	Unmet needs for patients with chronic wounds in Russia – overcoming the barriers of implementing best practice	Focus Group: Russia. By invitation only	► U2D445
10:00-11:00	Do your patients receive what they deserve? Advances in the chronic wounds and burns management	B Braun workshop	► U2D357
10:00-11:00	Evidence Made Easy with Systagenix: An interactive workshop on in-vitro evidence	Systagenix workshop	► U2 K142+143

ROOM H	ROOM I	ROOM K	ROOM P
Workshop: Atypical Wounds M. Romanelli, V. Dini	EWMA-EPUAP session: One Goal – One Guideline: Implementing the International EPUAP/NPUAP Guidelines Across the World Z. Moore, L. Schoonhoven	EWMA UCM Lecture: What to do about Scars and Approaches to Scar Prevention M. Koschnick, S. Läuchli 60 seats reserved for UCM students, but others are welcome.	Free Paper Session: Acute Wounds Chairs: C. Durante, P. Alves □ 59, 60, 61, 62, 63, 64, 65, 66, 67
	Workshop: Compression H. Strapp, N. McLain		
Guest session: European Burns Association (EBA): Burns Chair: R. Rimdeika, D. Huljev	Guest session: European Tissue Repair Society (ETRS) Chair: G. Jukema □ 102, 103, 104	Free Paper Session: Pressure Ulcer 1 Chairs: E. W. Henneberg, L. P. Kamolz □ 105, 106, 107, 108, 109, 110	Free Paper Session: Leg Ulcer 1 Chairs: M. Flour, R. Strohal □ 96, 97, 98, 99, 100, 101
Satellite Symposium: Status and Importance of topical antimicrobials in modern wound management Chair: L. Téot Sponsored by Schülke & Mayr	Satellite Symposium: Hygienic processing of a negative pressure therapy device Chair: H. Smola Sponsored by Hartmann	Satellite Symposium: More than products: Therapy Concept for Venous Leg Ulcers Chair: H. Partsch Sponsored by BSN	Satellite Symposium: Focus on Local Pain Therapy, Autolysis and Periwound Skin Protection. Present Experiences with a New Wound Dressing Chair: A. Markuzzi Sponsored by ConvaTec
Workshop: Critically evaluating the published literature S. Cowman	Workshop: Rehabilitation after amputation of the lower limb; Theoretical overview and hands-on workshop G. Zöch, C. Zorn	Satellite Symposium: Cuticell Epigraft – Bacterial cellulose Film in Epithelialisation Chair: W. Meyer-Ingold Sponsored by BSN	Guest session: Dystrophic Epidermolysis Bullosa Research Association (DEBRA): Wound care in Epidermolysis Bullosa

COMPANY WORKSHOPS Thursday 24 May

Time	Title	Company	Room
11:30-12:00	The effect of Polymem on bilofilms in an ex-vivo model	Ferris workshop	► Rondo
13:30-14:00	The role of Polymem in telemedicine	Ferris workshop	► Rondo
14:30-15:30	Do your patients receive what they deserve? Advances in the chronic wounds and burns management	BBraun workshop	► U2D357
15:30-16:00	New interface dressing for NPWT saves money and reduce pain	Ferris workshop	► Rondo



	ROOM E1	ROOM E2	ROOM G
FRIDAY 25 MAY			
08:00-09:30	Key Session: Wound healing beyond dressings Chairs: L. Gryson, P. Alves <input type="checkbox"/> 126. P. Alves: Acupuncture <input type="checkbox"/> 127. L. Gryson: Transfer factors and electro therapy in wound healing, a look beyond common knowledge. <input type="checkbox"/> 128. P. Germonpré: Hyperbaric care <input type="checkbox"/> 129. S. Hampton: Wound healing beyond dressings: light therapy <input type="checkbox"/> 130. E. Lambrecht: Ldi scan in burn diagnoses and treatment	AWA Symposium: Working together Chairs: G. Zöch, A. Riegler	Key Session: Medication in wound healing Chairs: V. del Marmol, M. Flour <input type="checkbox"/> 131. J. Dissemont: Administration of medication: A rare cause of chronic wounds <input type="checkbox"/> 132. P. Humbert: Vitamin C <input type="checkbox"/> 133. F. Benhadou: Mtor inhibitors and skin wound healing
09:30-10:00	Coffee break		
10:00-11:00	Free Paper Session: Diabetic Foot 2 Chairs: J. Lykke Sørensen, E. Ricci <input type="checkbox"/> 134, 135, 136, 137, 138, 139, 140	AWA Symposium (10:00-11:30): Working together Chairs: M. Schintler, G. Hämmeler	Free Paper Session: Leg Ulcer 2 Chairs: J. Macdonald, L. Pilipaityte <input type="checkbox"/> 147, 148, 149, 150, 151
11:15-12:15	Free Paper Session: Dressings 2 Chairs: J. Macdonald, N. Kelcelj-Leskovec <input type="checkbox"/> 157, 158, 159, 160, 161, 162		Free Paper Session: Leg Ulcer 3 Chairs: S. Läuchli, S. Bermark <input type="checkbox"/> 169, 170, 171, 172, 173, 174
12:15-14:30	Lunch, exhibition, & poster session		
12:45-14:30	Poster Session: Case Studies, Professional Communication		
12:45-13:45		AWA Symposium (13:00-14:30): Working together Chairs: R. Müllgger, P. Kurz	EWMA AGM (12:45-14:15)
14:30-16:00	Key Session: Negative Pressure Wound Therapy – evolution and future development Chairs: G. Jukema, G. Zöch A. Boulton: Historical overview of NPWT and pressure ulcers, related to the diabetic foot <input type="checkbox"/> 175. M. Malmsjö: Understanding the science behind negative pressure wound therapy to achieve improved wound healing through individual optimization of treatment <input type="checkbox"/> 176. W. Fleischman: NPWT with installation technique: the step to the future	AWA Symposium: Working together Chairs: F. Trautinger, J. Koller	Key Session: Oncology and Wounds Chairs: P. Alves, M. Flour <input type="checkbox"/> 177. M. Antsiferova: Wound healing and tumorigenesis: the activin story. <input type="checkbox"/> 178. P. O'Regan: Oncology treatments – side effects on wound healing <input type="checkbox"/> 180. R. Gorodetsky: Early and late radiation effects on skin in reference to wound healing
16:15-16:45			Closing Ceremony and Prizes EWMA President Jan Apelqvist Welcome to EWMA 2013 Copenhagen Eskild W. Henneberg
17:00-18:00		AWA AGM	

COMPANY WORKSHOPS Friday 25 May

Time	Title	Company	Room
13:00-13:30	New interface dressing for NPWT saves money and reduce pain	Ferris workshop	► Rondo
14:00-14:30	The effect of Polymem on bilofilms in an ex-vivo model	Ferris workshop	► Rondo

ROOM H	ROOM I	ROOM K	ROOM P
Workshop: Identification and Management of Psychological Issues Surrounding Diabetic Foot Ulcer Development and Healing L. Vileikyte, P. Price, J. S. Gonzalez	Workshop: Selected Cooperating Organisations present and debate achievements and challenges within wound healing in their countries. Chair: Z. Moore		International Compression Club meeting (For members of ICC only)
Free Paper Session: Pressure Ulcer 2 Chairs: M. Romanelli, M. Collier □141, 142, 143, 144, 145, 146	Workshop: Pressure Ulcer Prevention, seating and pressure redistribution M. van Etten	Free Paper Session: Wound Assessment Chair: B. den Boogert-Ruimschotel, M. Koschnick □152, 153, 154, 155, 156	International Compression Club meeting (For members of ICC only)
Free Paper Session: Pressure Ulcer 3 Chair: D. Huljev, M. Collier □163, 164, 165, 166, 167, 168			
	Satellite Symposium: Overcoming Hypoxia – Innovation in Treatment of Chronic Wounds Sponsored by SastoMed		International Compression Club meeting (For members of ICC only)



THE EWMA UNIVERSITY CONFERENCE MODEL (UCM)

The EWMA UCM programme offers students of wound management from institutes of higher education across Europe the opportunity to take part of their academic studies whilst participating in the EWMA Conference.

The opportunity of participating in the EWMA UCM is available to all teaching institutions with wound management courses for health professionals.

The UCM programme at the EWMA 2012 Conference in Vienna will focus on increasing the networking opportunities between the students from various UCM groups participating in the programme this year.

In addition to the main conference programme, UCM Lectures and assignments and workshops for mixed groups will be arranged specifically for the UCM students.

EWMA strongly encourages teaching institutions and students from all countries to benefit from the possibilities of international networking and access to lectures by many of the most experienced wound management experts in the world.

Yours sincerely



Zena Moore, Chair of the Education Committee, Immediate Past President

Participating institutions:



Donau Universität Krems
Austria



HUB Brussels
Belgium



Universidade Católica Portuguesa
Porto, Portugal



Escola Superior de Enfermagem de Lisboa
Portugal



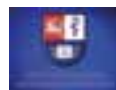
KATHO University College Roeselare
Belgium



University of Hertfordshire
United Kingdom



Haute École de Santé
Geneva, Switzerland



Lithuanian University of Health Sciences
Lithuania

For further information about the EWMA UCM, please visit the Education section at www.ewma.org or contact the EWMA Secretariat at ewma@ewma.org.

DETAILED PROGRAMME

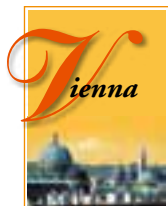
TUESDAY · 22 MAY 2012

17:00-20:00 Registration Event

► Main lobby

WEDNESDAY · 23 MAY 2012

09:00-09:30	EWMA UCM: Initial gathering	► Room H
09:30-10:00	Opening Ceremony EWMA Recorder Gerrolt Jukema, EWMA President Jan Apelqvist, Congress President Gerald Zöch	► Hall A  
10:00-11:30	Opening Plenary session: Different Ways – one Goal Chairs: Jan Apelqvist, Gerald Zöch The indirect way to success; A team-approach against fate <i>Mathias Lanzinger, Gerald Zöch</i> <input checked="" type="checkbox"/> 1 Multidisciplinarity in wound prevention & management <i>Zena Moore</i> <input checked="" type="checkbox"/> 2 The need of organisation – health economic background for multidisciplinary care <i>Jan Apelqvist</i> <input checked="" type="checkbox"/> 3 Dialogue between nurse and doctor <i>Peter Kurz, Franz Trautinger</i>	► Hall A  
10:00-11:30	ÖGVP meeting: Chronic wounds of vascular patients Chairs: M. Binder, V. Kozon, N. Fortner Antibiogram, EUCAST, PK/PD? About finding the right antibiotic and the appropriate dosage and about which antibiotics to avoid <i>Florian Thalhammer</i> The Significance of the Expert Standard on "Chronic Wound Care" for Clinical Practice in Austria <i>Vlastimil Kozon</i> EBP for Patients Suffering from Chronic Wounds <i>Gabriela Hösl</i>	► Room G  
10:00-12:00	Russian symposium: Pediatric wounds, Burns, Wound Debridement Chairs: R. Rimdeika, A. G. Baindurashvili, A. Alekseev <input checked="" type="checkbox"/> 19-39 Modern methods of comprehensive treatment of burn wounds in children <i>M. A. Brazol</i> Wounds and abnormalities of feet soft tissue in different stages of the treatment of children with congenital talipes <i>A. G. Baindurashvili</i> Treatment of burn wounds with different depth of damage <i>G. P. Kozynets</i> Substantiation of technology of local conservative treatment in burn injuries <i>A. E. Bobrovnikov</i> Clinical-morphologic characteristics of phases of wounds process <i>T. Tamm</i> Surgical treatment of purulent wounds in lower limbs with decompensated diabetes <i>N. N. Kariakin</i> Etiopathogenetic grounds of local purulent wounds treatment with preparations <i>B. Datsenko</i> Surgical Treatment of trophic posttraumatic ulcer <i>N. Fystal</i>	► Room H  
11:30-13:45	Lunch, exhibition & poster session	► Exhibition area
12:00-13:45	Poster session: Acute Wounds, Basic Science, Wound Assessment, Devices & Intervention, Pain, Diabetic Foot	► Poster Area

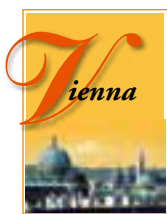


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12:30-13:30	Satellite Symposium: Reducing the human and economic cost of wounds through improvements of patient wellbeing and concordance Chair: Patricia Price <i>Patricia Price, Paul Trueman, Matt Pattison, Theresa Hurd</i>	► Room E1   
12:30-13:30	Satellite Symposium: Polyurethane Foams in NPWT – Is the Chemistry Right? Chair: Finn Gottrup The interface between polyurethane foams and the granulation tissue in Negative Pressure Wound Therapy – mechanistic insights <i>Hans Smola</i> Wound degradomics – monitoring proteolysis in Negative Pressure Wound Therapy pig model <i>Ulrich Auf dem Keller</i>	► Room E2    
13:45-15:00	Free Paper Session: Diabetic Foot 1 Chairs: Eskild W. Henneberg, Maria Flour <input type="checkbox"/> 5 Prevalence of lower limb lymphoedema and quality of life among persons with diabetic foot disease <i>Georgina Gethin</i> <input type="checkbox"/> 6 Role of human amniotic membrane in the management of diabetic foot ulcer <i>Tauqeer Ahmed Malik</i> <input type="checkbox"/> 7 Five years of activity of an outpatient clinic dedicated to the neuro-osteoarthropathy of the diabetic foot <i>Valerio Vallini</i> <input type="checkbox"/> 8 An investigation into medication use in patients with diabetic foot ulcers <i>Elizabeth Mudge</i> <input type="checkbox"/> 9 Susceptibility of biofilm forming bacterial strains isolated from diabetic foot infections to topical antiseptic agents <i>Marzenna Bartoszewicz</i> <input type="checkbox"/> 10 The outcome of the charcot foot in a tertiary centre in Austria in the years 2005-2010 <i>Gerd Koehler</i> <input type="checkbox"/> 11 Three different modalities for offloading the neuropathic ulcerated foot: A multicenter prospective randomized trial <i>Valerio Vallini</i>	► Room E1  
13:45-15:00	Free Paper Session: Education Chairs: Severin Läuchli, Peter Kurz <input type="checkbox"/> 12 Conservative sharp wound debridement – state of play in Australia <i>Jan Rice</i> <input type="checkbox"/> 13 Evaluation of education and training in the field of care and treatment of patients with chronic wound and stoma in family medicine in Croatia <i>Tamara Sinozic</i> <input type="checkbox"/> 14 An evaluation of the effectiveness of a tailored wound care course in community practice <i>Jacqui Fletcher</i> <input type="checkbox"/> 15 The prevention and treatment of venous oedema- a patient instruction leaflet <i>Heidi Castrén</i> <input type="checkbox"/> 16 Result of different methods of topical treatment of infected wounds in cases of syndrome of diabetic foot (SDF) <i>Maksym Gorobeiko</i> <input type="checkbox"/> 17 Diabetes Café – health education among patients and their relatives <i>Charlotte Brink Andersen</i> <input type="checkbox"/> 18 A new educational initiative in wound care and tissue viability in the french speaking of Switzerland; a challenge to meet... <i>Laurent Chabal</i>	► Room E2  



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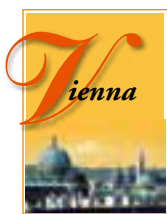
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13:45-15:00	ÖGVP meeting: Chronic wounds of vascular patients Chairs: M. Binder, V. Kozon, N. Fortner   	► Room G
	Vascular Causes of Pressure Ulcer Development <i>Norbert Fortner</i>	
	Evaluating the Challenges Posed by Chronic Wounds in a Large Medical Center/Medical Aspects <i>Stefanie Weber</i>	
	Evaluating the Challenges Posed by Chronic Wounds in a Large Medical Center/Nursing Aspects <i>Diana Lichtenstein</i>	
13:45-15:00	Russian symposium: Cell technologies and innovations Chairs: G. P. Kozynets, L. Budkevich, L. N. Rubanov <input checked="" type="checkbox"/> 19-39	► Room H
	Application of free skin adipose graft on diabetic foot with combination of cell- tissue technologies in treatment of deep and vast after surgical wound foot defects of insular diabetes patients <i>N. Sviridov</i>	
	Extracellular myeloperoxidase activity and albumin properties in plasma and wound fluid in children with thermal injury <i>L. Budkevich</i>	
	New approaches for development of the wound dressings <i>B. A. Paramonov</i>	
	Wound bed preparation and <i>s.aureus</i> biofilm formation: In vitro studies <i>Y. I. Yarets</i>	
	Ultrasonic cavitation in complex wounds treatment of different etiology <i>E. J. Fystal</i>	
13:45-15:00	Free Paper Session: Devices & Intervention Chairs: Luc Gryson, Barbara den Boogert-Ruimschotet	► Room I
	<input checked="" type="checkbox"/> 40 A systematic review of topical negative pressure (TNP) use in spinal surgery <i>Ross Atkinson</i>	
	<input checked="" type="checkbox"/> 41 Local management of deep wounds: Results of a clinical study with an innovative rope <i>Sylvie Meaume</i>	
	<input checked="" type="checkbox"/> 42 Ultrasound debridement and topical negative pressure in wound bed preparation: Dynamics of causal flora and neutrophil respiratory burst <i>Julia Yarest</i>	
	<input checked="" type="checkbox"/> 43 In vitro characterization of an autologous platelet and leukocyte rich fibrin and its clinical use in the treatment of chronic wounds <i>Bo Jørgensen</i>	
	<input checked="" type="checkbox"/> 44 Burn and post-traumatic scars a new protocol <i>Agostino Bruno</i>	
13:45-15:00	Free Paper Session: Health Economy & Outcome & Telemedicine Chairs: Rolf Jelnes, Salla Seppänen	► Room K
	<input checked="" type="checkbox"/> 45 Teledermatology and its effects in chronicwound management <i>Jessika Weingast</i>	
	<input checked="" type="checkbox"/> 46 Chronic ulcer patients in Finnish home care settings in 2011 <i>Anna Hjerpe</i>	
	<input checked="" type="checkbox"/> 47 Telewound care: The results of a pilot study in local nursing homes <i>Kathryn Vowden</i>	
	<input checked="" type="checkbox"/> 48 Methododology of quality of life evaluation in chronic wounds: Head-to-head comparison of three disease-specific questionnaires <i>Matthias Augustin</i>	
	<input checked="" type="checkbox"/> 49 The German national wound registry (DWR): Features and methodology for the evaluation of real-world outcomes in chronic wounds <i>Matthias Augustin</i>	
	<input checked="" type="checkbox"/> 50 Telemedicine and wound care management service in the Italian public healthcare system. Four years checkpoint: Lessons learned, indicators, budgeting, quality control, dressing strategy <i>Sergio Pillon</i>	



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Reference: 1. Preliminary assessment of the physical properties of AQUACEL[®] EXTRA[™] and AQUACEL[®] Dressings. *Scientific Background Report*. WHRI3461 TA214. 2011, Data on File, ConvaTec Inc.

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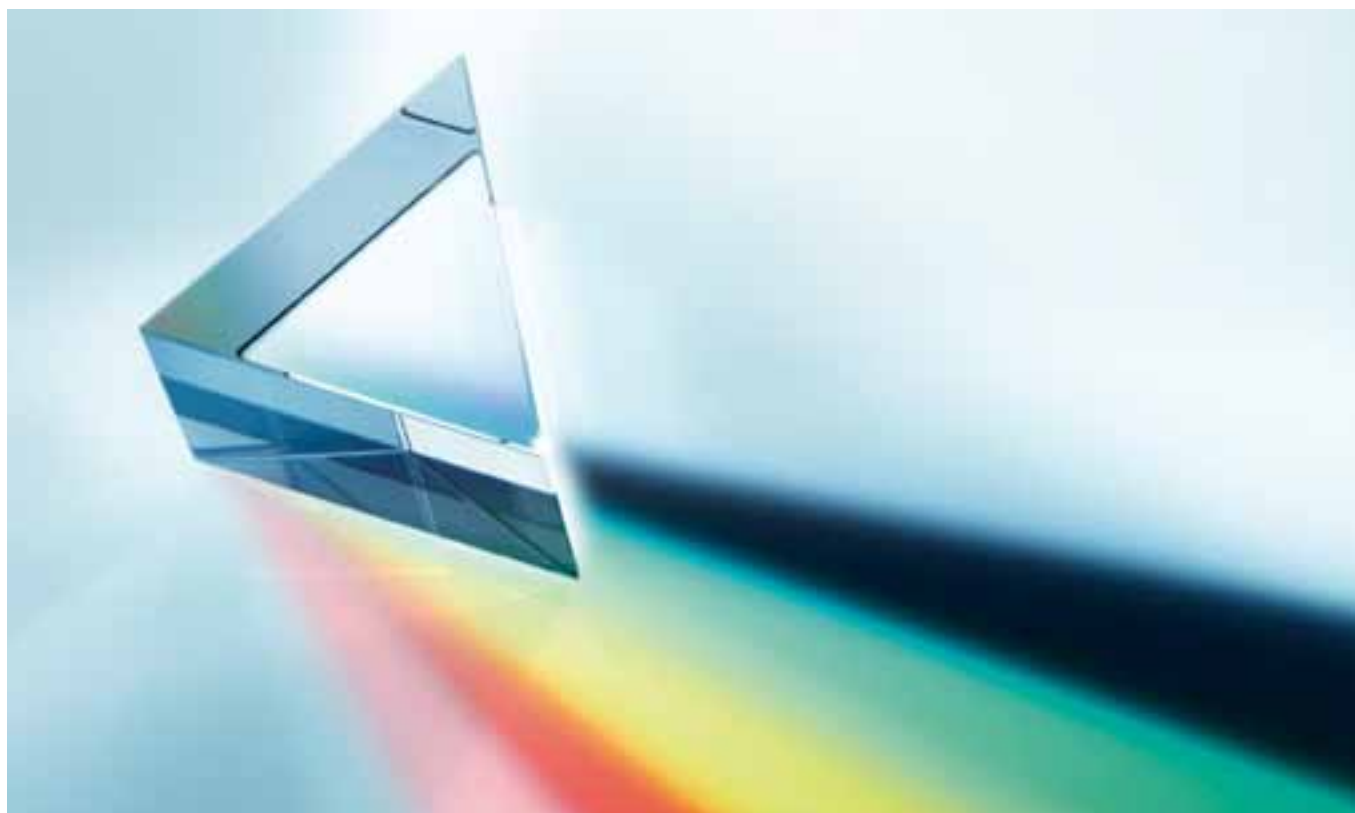
13:45-15:00	EWMA UCM Lecture: Forensic Wounds Paulo Alves	60 seats reserved for UCM students, but others are welcome.	► Room P
13:45-15:00	Workshop: Debridement Carolyn Wyndham-White, Finn Gottrup, Chantal Rosset	Limited number of seats	► Room OES250
15:00-15:30	Coffee break		► Exhibition area
15:00-15:30	Poster session: Education, Infection		► Poster Area
15:30-16:30	Satellite Symposium: The Power of Evidence – Effective Strategies to Combat Wound Infection Robert Strohal, Christina Lindholm, David Leaper, Henry Jaimes	Convatec	► Room E1
15:30-16:30	Satellite Symposium: Interactions in wound healing – do we know the relevance of bioburden, pH-value and inflammation? Chair: Thomas Eberlein	Lohmann & Rauscher	► Room E2
	Interactions in wound healing – importance of bacteria and inflammation? Thomas Eberlein		
	pH-value and wound healing Maren Weindorf		
15:30-16:30	ÖGVP meeting: Chronic wounds of vascular patients Chairs: Claudiu Suditu, Michael Gschwandtner, Gabriela Hösl		► Room G
	Local Treatment of Plantar Ulcers – The Dos and Don'ts from Everyday Practice Isabella Holub		
	Sourcing: A New Approach to Venous Ulcers Alfred Obermayer		
15:30-16:30	Russian symposium: Evidence based approach Chairs: E. Fystal, B. A. Paramonov, Y. I. Yarets <input checked="" type="checkbox"/> 19 - 39		► Room H
	Evidence Based Approach Finn Gottrup		
	Proteolytic enzymes for wound debridement B. A. Paramonov		
	Experience of local negative pressure in complex treatment of wounds and wound infection V. N. Obolenskij		
15:30-16:30	Satellite Symposium: Skin Microclimate Management; Clinical Experience and Guidelines for Use Chair: Michael Clark		► Room I
	Welcome and Introduction to Symposium Theme Michael Clark		
	Microclimate Management Overview: Clinical Science Angel V. Delgado		
	Skin IQ™ in Daily Practice Fania Pagnamenta		
	Supporting the Clinical Implementation of Guidelines Jacqui Fletcher		
	Q&A		
15:30-16:30	Satellite Symposium: Cutimed Sorbact – The safe and effective alternative in antimicrobial therapy Chair: Jan Apelqvist		► Room K
	The growing challenge of resistant wound pathogens Michael Gehrer		
	Clinical experience with Cutimed Sorbact in therapy and prevention Alessandro Corsi		
	Cutimed Sorbact as NPWT wound contact layer Malin Malmsoj		



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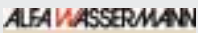
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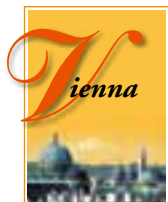


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15:30-16:30	Satellite Symposium: What is the impact of micro-stimulation for people with limited movement? Jürgen Osterbrink, Gerhard Schröder	 ► Room P 
16:45-18:00	Key Session: Debridement Chairs: Robert Strohal, Jan Apelqvist	► Room E1  
	☐ 51 The position of debridement in wound healing: An introduction <i>Robert Strohal</i>	
	☐ 52 Bed-side options for debridement <i>Trudie Young</i>	
	☐ 53 Surgical debridement and technical solutions <i>Rytis Rimdeika</i>	
	☐ 54 Debridement – challenges and health economics <i>Jan Apelqvist</i>	
16:45-18:00	Key Session: Education – one Goal: To make an impact Chairs: Zena Moore, Peter Kurz	► Room E2  
	☐ 55 Impact of education on teachers <i>Luc Gryson</i>	
	☐ 56 Undergraduate nurses' knowledge of and attitudes towards pressure ulcer prevention <i>Emma Cullen Gill</i>	
	☐ 57 Medical education <i>Severin Läuchli</i>	
	☐ 58 Education – one goal: To make an impact <i>Seamus Cowman</i>	
16:45-19:10	ÖGVP meeting: Chronic wounds of vascular patients Chairs: Claudiu Suditu, Michael Gschwandtner, Gabriela Hösl	 ► Room G  
	Quality of Life in Patients with Chronic Wounds <i>Michaela Krammel</i>	
	Microcirculation in Arterial and Venous Ulcers <i>Michael Gschwandtner</i>	
	DUCEST and PSTIM and their Significance for Wound Healing <i>Jozsef Constantin Szeles</i>	
16:30-18:00	Russian symposium: Chronic wounds, Surgery Chairs: B. Datsenko, A. V. Stasevich, T. Tamm	► Room H  
	☐ 19-39 Optimization algorithm of conservative treatment in venous chronic ulcers <i>L. I. Bogdanets</i>	
	Surgical treatment of purulent-necrotic complications of diabetic foot syndrome <i>S. Belov</i>	
	Hardware in the treatment of chronic wounds <i>L. N. Rubanov</i>	
	Osteosynthesis in treatment of purulent complications in Traumatology and orthopaedics <i>M. Kliushin</i>	
	Own experience in plastic by local tissues at skin defects <i>A. V. Stasevich</i>	
	Operative treatment of extremity tissue defects of traumatic and inflammatory origin <i>N. N. Kariakin</i>	
16:45-18:00	Workshop: Negative Pressure Wound Therapy Roland de Roche, Michael Schintler	► Room K 
16:45-18:00	Workshop: Diagnostic Pathways Marco Romanelli, Hugo Partsch	► Room P 
16:45-18:00	Workshop: Debridement Carolyn Wyndham-White, Finn Gottrup, Chantal Rosset	► Room OES250  Limited number of seats

18:10-19:10	Russian symposium: Round table discussion – Organisation of Medical Care and National Societies Chairs: Zena Moore, Rytis Rimdeika, Robert Strohal <i>Borys Datsenko, Tamara Tamm, Emil Fystal, Leonid Rubanov, Alexey Baindurashvili, Andrey Alekseev</i>	► Room H  
18:10-19:10	Satellite Symposium: Leg ulcers: Therapeutic perspectives and the Italian survey Chair: S. Coccheri. Discussants: Elia Ricci, Marco Romanelli Leg Ulcer Epidemiology: The SUV Italian Survey G. Mosti What matters with Persistent Ulcers? New Markers as an answer J. Raffetto Local Treatment: from Advanced Dressing to Tissue Oxygenation Improvement D. Vata Evidence for Local and Systemic Management of Venous Leg Ulcers S. Coccheri	► Room I 



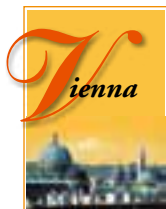
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08:00-09:30	Free Paper Session: Infection 1 Chairs: Gerrold Jukema, Dubravko Huljev	► Room E1  
	<input type="checkbox"/> 81 Removal of biofilm through surgical debridement combined with suitable wound dressings Astrid Probst	
	<input type="checkbox"/> 82 NET-Forming activity of neutrophils in patients with local infected wounds (LIW) Alexandr Makanin	
	<input type="checkbox"/> 83 The pathogen spectrum of 970 patients with a chronic leg ulcer in a regional comparison of specialist dermatology wound care clinics in Germany Joachim Dissemund	
	<input type="checkbox"/> 84 In vitro evaluation of the influence of the PH on the antimicrobial activity of polihexanide and silver nitrate using microplate-laser-nephelometry Cornelia Wiegand	
	<input type="checkbox"/> 85 SWAB versus biopsy for the diagnosis of chronic infected wounds – a literature review Armand Alm Rondas	
	<input type="checkbox"/> 86 Microbial etiology of infection at surgical department: A comparison af two non-invasive methods of microbial analysis Zdeněk Chovanec	
	<input type="checkbox"/> 87 Continuous surveillance of surgical site infection in coronary artery bypass grafting surgery Fiona Downie	
	<input type="checkbox"/> 88 A prospective, non comparative, multicenter study to investigate the effect of cadexomer iodine on bioburden load and other wound characteristics in diabetic foot ulcers John Lantis	



08:00-09:30	Free Paper Session: Miscellaneous Chairs: Salla Seppänen, Franz Trautinger	► Room E2  
	<input type="checkbox"/> 68 Sterile filtered tap water at home for wound cleaning and more – when needed? Andreas Schwarzkopf	
	<input type="checkbox"/> 69 Clinical outcomes of a low friction and shear garment in the care home setting Stephen-Haynes Jackie	
	<input type="checkbox"/> 70 Anticoagulant in autologous platelet concentrates Felizitas Novotny	
	<input type="checkbox"/> 71 Efficacy of octenidine based antiseptic against pseudomonal and staphylococcal biofilms grown on polystyrene and surgical biomaterials made of polypropylene, silicone and stainless steel Adam Feliks Junka	
	<input type="checkbox"/> 72 Effect of an specific oral nutritional supplement on the healing of venous leg ulcers José Verdú	
	<input type="checkbox"/> 73 Malignant fungating wound – caring for a loved one Sebastian Probst	
	<input type="checkbox"/> 74 Which nursing measures improve the quality of life of people with non-healing wounds? Catherine Bürgi	
	<input type="checkbox"/> 75 Health care characteristics and prevalence of patients with chronic pain after inpatient surgery in Germany Kristina Heyer	
	<input type="checkbox"/> 76 Buruli ulcer in Africa: Experience of surgical treatment at the Akonolinga Centre (Cameroon) Farikou Ibrahima	
08:00-09:30	Austrian Diabetic Foot Symposium: International Consensus Guideline as Best practice	► Room G 
	<input type="checkbox"/> 77 Epidemiology and pathophysiology of the diabetic foot Thomas R. Pieber	
	<input type="checkbox"/> 78 A holistic approach to a person with a diabetic foot ulcer Vilma Urbančić-Rovan	
	<input type="checkbox"/> 79 The interdisciplinary approach: How to set up a diabetic foot clinic Kristien Van Acker	
	<input type="checkbox"/> 80 The importance of the IWGDF guidelines 2011 on the management and prevention of the diabetic foot Karel Bakker	
08:00-09:30	Workshop: Atypical Wounds Marco Romanelli, Valentina Dini	► Room H 
08:00-09:30	EWMA-EPUAP session: One Goal – One Guidelines: Implementing the International EPUAP/NPUAP Guidelines Across the World Chairs: Zena Moore, Lisette Schoonhoven	► Room I 
	Pressure Ulcer guidelines: Focus on the development process Dimitri Beeckman	
	Challenges to guideline implementation Zena Moore	
	An exemplar – The Netherlands experience Lisette Schoonhoven	
	How to know if guidelines are making a difference Patricia Price	
08:00-09:30	EWMA UCM Lecture: What to do about Scars and Approaches to Scar Prevention Martin Koschnick, Severin Läuchli	► Room K 
	60 seats reserved for UCM students, but others are welcome.	



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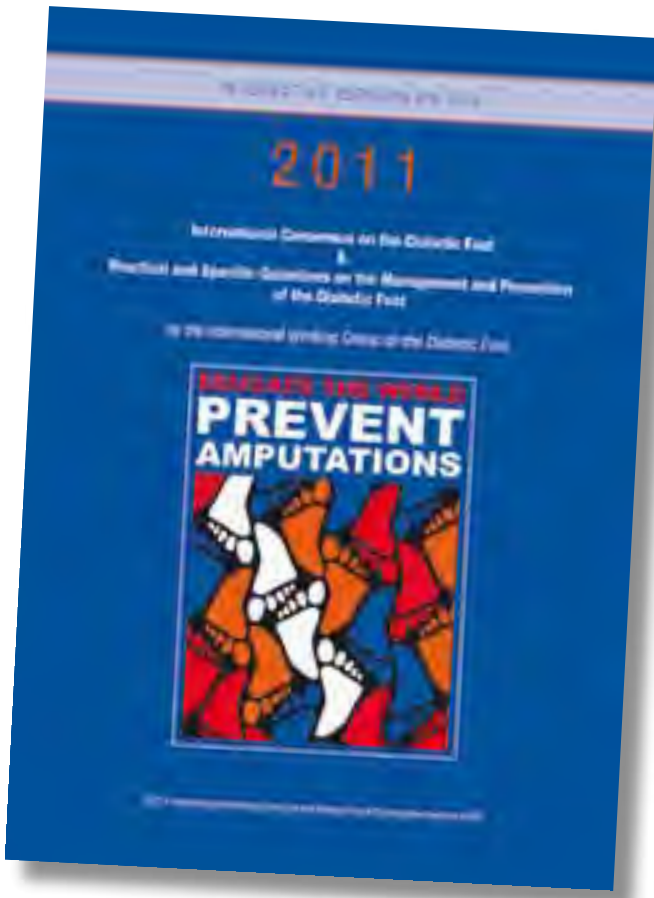




International Consensus on the management and prevention of the diabetic foot 2011

Content:

- Definitions & Criteria
- Epidemiology of the diabetic foot
- Psycho-social and economic factors
- Pathophysiology of foot ulceration
- Diabetic neuropathy
- The diabetic foot ulcer management and outcomes
- Interventions to enhance the healing of chronic ulcers of the foot in diabetes
- Infection in the diabetic foot
- Peripheral arterial disease and diabetes
- Footwear and offloading
- Neuro-osteoarthropathy
- Amputations in people with diabetes
- How to prevent foot problems
- How to organize a diabetic foot clinic
- Implementation of guidelines
- P.E.D.I.S. a diabetic foot ulcer classification system



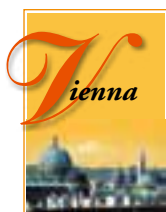
And:

- Practical guidelines on the management and prevention of the diabetic foot 2011
- Specific guidelines on wound and wound bed management 2011
- Specific guidelines for the treatment of diabetic foot infections 2011
- Specific guidelines for the diagnosis and treatment of pad in a diabetic patient with a foot ulcer 2011
- Specific guidelines on footwear and offloading 2007
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08:00-09:30	Free Paper Session: Acute Wounds Chairs: Corrado Durante, Paulo Alves	► Room P 
	<input type="checkbox"/> 59 Application of negative pressure wound therapy as treatment of different wounds at children <i>Ludmila Budkevich</i>	
	<input type="checkbox"/> 60 Meshed silicon and 2nd degree burns: experience of use in Africa <i>Corrado Maria Durante</i>	
	<input type="checkbox"/> 61 The etiology and distribution of the wounds at arm <i>Javorka Delic</i>	
	<input type="checkbox"/> 62 Expanded vascularised flaps in septic wound surgery <i>Oleksandr Zhernov</i>	
	<input type="checkbox"/> 63 The use of dermal skin substitutes in acute and reconstructive burn surgery <i>Lars-Peter Kamolz</i>	
	<input type="checkbox"/> 64 Operative treatment of wound defects of extremity tissue of traumatic and inflammatory genesis <i>Viacheslav Mitrofanov</i>	
	<input type="checkbox"/> 65 Traumatic lesions by cutaneous tears in the older population; which attitude? <i>Carolyn Wyndham-White</i>	
	<input type="checkbox"/> 66 Sternal wound infection and mediastinitis – the end of the "Sternectomy and muscle flaps" era <i>Shtiwi Sawaed</i>	
	<input type="checkbox"/> 67 Prospective, double-blinded, randomised controlled trial on the effect of an octenidine-based hydrogel on bacterial colonisation and epithelialisation of skin graft donor sites <i>F. Siemers</i>	
09:30-10:00	Coffee break	► Exhibition area
10:00-11:00	Honorary Lecture Chairs: Gerrolt Jukema, Patricia Price	► Room E1  
	<input type="checkbox"/> 89 The impact of compression on patients and health care organisations <i>Christine Moffatt</i>	
	<input type="checkbox"/> 90 What about compression pressure? <i>Hugo Partsch</i>	
10:00-11:00	Workshop: Compression Helen Strapp, Niamh McLain	► Room I 
11:15-12:15	Satellite Symposium: Health Economics – The key driver for decision making in wound care? Chair: Roy Lilley	► Room E1   
	Roy Lilley, Julian Guest, Jan Apelqvist, Bernhard Lange-Asschenfeldt, Matthias Augustin	sorbion health needs care
11:15-12:15	Satellite Symposium: Debridement – changing the way we manage wounds Chairs: Trudie Young, Kathryn Vowden	► Room E2   
	An overview of debridement <i>Kathryn Vowden</i>	
	Biofilms in a scientific setting and the implications for clinical practice <i>Samantha Westgate</i>	
	Biofilms in clinical practice and the management of challenging wounds with an innovative debridement method <i>Sian Fumarola</i>	
	Sensitive patients, post-surgery or acute wounds – how to debride? <i>Ingo Stoffels</i>	



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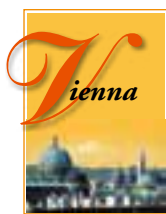
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11:15-12:15	Austrian Diabetic Foot Symposium: Organisational aspects of treating the diabetic foot in Europe – examples	► Room G  
	Belgian Diabetic Foot Model <i>Kristien van Acker</i>	
	German Diabetic Foot Model <i>Maximilian Spraul</i>	
	Italian Diabetic Foot Model <i>Valerio Vallini</i>	
	United Kingdom Diabetic Foot Model <i>Edward Jude</i>	
12:15-14:15	Lunch, exhibition, & poster session	► Exhibition area
12:45-14:15	Poster Session: Dressings, Nutrition, Pressure Ulcer, Prevention, Leg Ulcer	► Exhibition area
13:15-14:15	Satellite Symposium: Presenting New Science in Pressure Ulcer Prevention Chair: Michael Clark	 ► Room E1  
	Pressure ulceration – the need for new prevention strategies <i>Michael Clark</i>	
	Role of mechanical forces in the breakdown of skin integrity <i>Paulo Alves</i>	
	Role of five-layered soft silicone dressings in the prevention of pressure ulceration – the latest evidence <i>Cees Oomen</i>	
13:15-14:15	Satellite Symposium: V.A.C.Ult™ /V.A.C.VeraFlo™ Made Easy. Background and Clinical Experience Chair: Bo Jørgensen	 ► Room E2  
	Welcome and Introduction to Symposium Theme <i>Bo Jørgensen</i>	
	Introduction to V.A.C. VeraFlo™ Therapy – Pre-Clinical Study Results <i>Tony Rycerz</i>	
	Clinical Experience using V.A.C. VeraFlo™ Therapy: Nurses Perspective <i>Victoria Warner</i>	
	Experience with V.A.C. VeraFlo™ Therapy in a Danish Wound Clinic <i>Bo Jørgensen</i>	
	Q&A/Discussion/Audience Participation	
14:30-15:30	Free Paper Session: Dressings 1 Chairs: Finn Gottrup, Robert Müllegger	► Room E1  
	<input type="checkbox"/> 91 Management of chronic wounds at sloughy stage with a new hydro-desloughing dressing: Results of a clinical study <i>Sylvie Meaume</i>	
	<input type="checkbox"/> 92 The comparison of the effect of the dressings containing octenidine and ionic silver on the wounds healing protracted in the course of the chronic venous disease <i>Grzegorz Krasowski</i>	
	<input type="checkbox"/> 93 Skin closure using a skin closure system liquid topical skin adhesive* in abdominoplasty. An open, prospective, randomised, controlled clinical study <i>Daryoush Parvizi</i>	
	<input type="checkbox"/> 94 How cost effective dressing change is when based on strike through on the back of the dressing? <i>Jacqui Fletcher</i>	
	<input type="checkbox"/> 95 Woundcare for epidermolysis bullosa: Patients experiences of living in dressings and bandages <i>Patricia Grocott</i>	



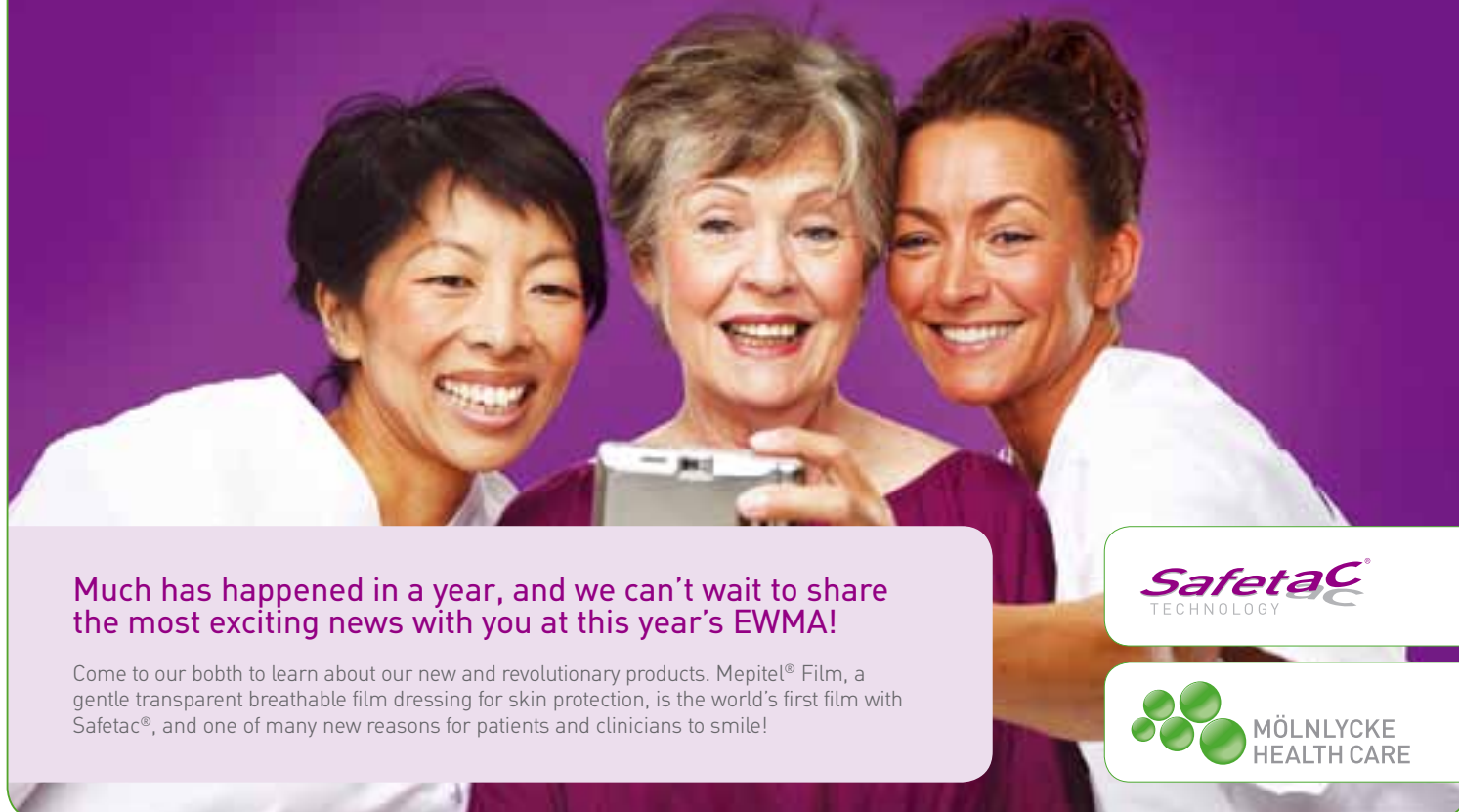
EWMA 2012

23-25 May



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TECHNOLOGY

 MÖLNLYCKE
HEALTH CARE

EWMA 2012 VIENNA

Presenting New Science In Pressure Ulcer Prevention

Learn more about new science in pressure ulcer prevention when attending the Mölnlycke Health Care Satellite Symposium at the European Wound Management Association Conference, Vienna, 2012.

Thursday 24th May, 13:15 to 14:15 in Room E1

Despite the widespread use of prevention strategies, pressure ulceration remains a significant clinical and economic challenge to health care providers, as well as impacting negatively on the quality of life of patients, their families and carers.

Chaired by Professor Michael Clark [President of the European Pressure Ulcer Advisory Panel], the goals of this symposium are to emphasise the importance of developing new strategies that will reduce the clinical, economic and social burden of pressure ulcers; and to present new scientific and clinical data relating to the use of five-layered soft silicone dressings as an adjunct to standard preventative interventions.

Speakers – Professor Michael Clark, Paulo Alves, Professor Cees Oomens.



 MÖLNLYCKE
HEALTH CARE

14:30-15:30	Free Paper Session: Infection 2 Chairs: Michael Schintler, Martin Koschnick <input type="checkbox"/> 111 Local application of platelet glue and vancomycin in the treatment of surgical site infection in cardiac surgery <i>Sasa Borovic</i> <input type="checkbox"/> 112 Incidence of S.Aureus among burn patients and its dynamic changes <i>Loreta Pilipaitite</i> <input type="checkbox"/> 113 Comparison of PHMB-containing dressing and silver dressing in patients with critically colonised or locally infected wounds <i>Thomas Eberlein</i> <input type="checkbox"/> 114 PCR based screening prevents MRSA in dermatology <i>Georg Daeschlein</i> <input type="checkbox"/> 115 A randomized controlled trial for the evaluation of silver alginate powder in the treatment of wounds with signs of critical colonization <i>Kevin Woo</i> <input type="checkbox"/> 116 Cold plasma-new tool against MRSA in dermatology <i>Georg Daeschlein</i> <input type="checkbox"/> 117 Soft tissue and bone penetration ability of daptomycin in patients with an infected diabetic foot <i>Michael Schintler</i>	  
14:30-15:30	Austrian Diabetic Foot Symposium: Austrian situation and panel debate Chair: Andrew Boulton <input type="checkbox"/> The Graz model <i>Gerd Köhler</i> <input type="checkbox"/> Overview of the Diabetic Foot results in Europe <i>Andrew Boulton</i> <input type="checkbox"/> Panel debate <i>Jan Apelqvist, Gerald Zöch, Karel Bakker, Vilma Urbančič, Kristien van Acker, Maximilian Spraul, Valerio Vallini, Edward Jude, Thomas Pieber, Andrew Boulton</i>	  
14:30-15:30	Guest session: European Burns Association (EBA): Burns Chairs: Rytis Rimdeika, Dubravko Huljev <input type="checkbox"/> Burn wound care – with an emphasis on the holistic approach <i>Istvan Juhasz</i> <input type="checkbox"/> European Practice Guidelines for Burn Care <i>Pavel Brychta</i> <input type="checkbox"/> Paramedical Guidelines for Burn Care <i>Andre Magnette</i> <input type="checkbox"/> Psychological management of the burned patient <i>Anna Pittermann</i>	  
14:30-15:30	Guest session: European Tissue Repair Society (ETRS) Chair: Gerrolt Jukema <input type="checkbox"/> 102 Novel polymer therapies to disrupt biofilms: from concept to clinical practice <i>David Thomas</i> <input type="checkbox"/> 103 Phagotherapy: history, working and use in clinical practice <i>Thomas Rose</i> <input type="checkbox"/> 104 New therapeutic modalities for infection and biofilm driven by research <i>Gerrolt N. Jukema</i>	  



EWMA 2012
23-25 May



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1. Armstrong, D. G., W. A. Marston, et al. "Comparison of Negative Pressure Wound Therapy with the SNaP[®] Wound Care System vs. V.A.C.[®] Therapy System for the Treatment of Chronic Lower Extremity Ulcers: A Multicenter Randomized Controlled Trial." *Wound Rep Reg* 2011; 19:173-180.

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14:30-15:30	Free Paper Session: Pressure Ulcer 1 Chairs: Eskild W. Henneberg, Lars Peter Kamolz	► Room K 
	<input type="checkbox"/> 105 Pressure ulcer incidence in nursing homes: The Netherlands - Germany: 0 - 1 Jos Schols	
	<input type="checkbox"/> 106 Pressure injury a visual perspective – does body shape identify risk? Ann Marie Dunk	
	<input type="checkbox"/> 107 Sheepskins for preventing pressure injury – a meta-analysis Elizabeth McInnes	
	<input type="checkbox"/> 108 Wound outcomes in patients with advanced illness Vincent Maida	
	<input type="checkbox"/> 109 Ten years experience: Combined treatment of pressure ulcers – the inevitable pathway Goran Lazovic	
	<input type="checkbox"/> 110 Pressure ulcer prevention in elderly patients admitted through emergency departments: A cost effectiveness analysis Laura Teague	
14:30-15:30	Free Paper Session: Leg Ulcer 1 Chairs: Maria Flour, Robert Strohal	► Room P 
	<input type="checkbox"/> 96 Evaluation of an active hydrocellular dressing in the local management of venous leg ulcers: Results of a double-blind, randomised clinical trial Sylvie Meaume	
	<input type="checkbox"/> 97 Surgical treatment of chronic wounds and ulcer of lower extremities Oleksandr Zhernov	
	<input type="checkbox"/> 98 Endolaser therapy in patients with venous leg ulcer Kalemba Jaroslaw	
	<input type="checkbox"/> 99 In vitro blood immune cell adherence test to wound tissue reveals subsets participating healing Marzanna Zaleska	
	<input type="checkbox"/> 100 Encouraging concordance within patients with lower limb problems associated with substance misuse (drug and alcohol) Edwin Chamanga	
	<input type="checkbox"/> 101 Compression therapy. Is it the safest treatment for using in primary care? Carlos Sánchez Fernández De La Vega	
15:30-16:00	Coffee break & poster session	► Exhibition area
15:30-16:00	Poster session: Other, Quality of Life, Health Economics and Outcome	► Poster area
16:00-17:00	Satellite Symposium: Testing for EPA (elevated protease activity) – The arrival of wound diagnostics Chair: Keith Harding	 ► Room E1 
	Defining EPA: development of the test and sampling technique Thomas Serena	
	Assessing for EPA to determine appropriate care pathway for venous leg ulcers in the UK Jacqui Fletcher	
	First experiences and implementation of testing in routine clinical practice Severin Läuchli	
16:00-17:00	Satellite Symposium: The Role of Medical Nutrition in Wound Care Chair: Zena Moore	 ► Room E2 
	Jos Schols	
16:00-17:00	Satellite Symposium: Flaminal Enzyme Alginogel: A novel class of wound dressing for the control of wound exudate, bioburden and debridement Chair: Richard White	 ► Room G 
	Richard White, Rose Cooper, Corrado Durante, Frank Siemers, Tomasz Grzela , Armand Rondas	

Visit our workshop.

Status and importance of topical antimicrobials in modern wound management.

24th May 2012 | 4 p.m. - 5 p.m. | Room H

Speakers:

Prof. Dr. Ojan Assadian

Octenidine as a modern topical antimicrobial to prevent infections (Medical University of Vienna, Austria)

Professor Dr. Dr. W. Vanscheidt

Effectiveness and tissue compatibility of a 12 weeks treatment of chronic venous leg ulcers with an octenidine based antiseptic – A randomized, double-blind controlled study (Group Practice Freiburg, Germany)

Prim. Univ.-Doz. Dr. Robert Strohal

Prospective, controlled randomized study on the wound healing capacity of an octendine based wound gel (Federal Academic Hospital Feldkirch, Austria)

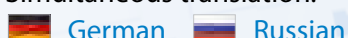
Dr. Luc Téot

Chairman (Lapeyronie Hospital, France)

Presentation language:



Simultaneous translation:



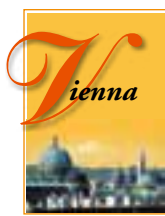
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16:00-17:00	Satellite Symposium: Status and Importance of topical antimicrobials in modern wound management Chair: Luc Téot Octenidine as a modern topical antimicrobial to prevent infections (Med. University of Vienna, Austria) <i>Ojan Assadian</i> Effectiveness and tissue compatibility of a 12 week treatment of chronic venous leg ulcers with an octenidine based antiseptic – A randomized, double-blind controlled study (Group Practice Freiburg, Germany) <i>W. Vanscheidt</i> Prospective, controlled randomized study on the wound healing capacity of an octenidine based wound gel (Federal Academic Hostpital Feldkirch, Austria) <i>Robert Strohal</i>	 ► Room H   
16:00-17:00	Satellite Symposium: Hygienic processing of a negative pressure therapy device Chair: Hans Smola Interface wound – device: what is the risk of microbial contamination and transmission? <i>Günter Kampf</i> Processing the device: relevant factors to ensure a safe device <i>Richard Bloß</i>	 ► Room I  
16:00-17:00	Satellite Symposium: More than products: Therapy Concept for Venous Leg Ulcers Chair: Hugo Partsch Implementation of a Therapy Concept for Venous Leg Ulcers – a European approach <i>Roberto Brambilla</i> Advanced Wound Care dressings under compression <i>Frans Meuleneire</i>	 ► Room K  
16:00-17:00	Satellite Symposium: Focus on Local Pain Therapy, Autolysis and Periwound Skin Protection. Present Experiences with a New Wound Dressing Chair: Andreas Markuzzi Welcome <i>Andreas Markuzzi</i> Maceration – a Problem in Wound Care? <i>Marina Kerkmann, Stephan Schrinner</i> Is a Wound Treatment Product Able to support Wound Cleaning? <i>Marina Kerkmann, Stephen Schrinner</i> Importance of Wound Dressing in Pain Therapy <i>Marina Kerkmann, Stephen Schrinner</i> Evaluation Results Aquacel® Extra <i>Andreas Markuzzi</i> Discussion and conclusions <i>Andreas Markuzzi</i>	 ► Room P  
17:10-18:10	Key session: Specific Wounds Chairs: Veronique del Marmol, Severin Läuchli <input type="checkbox"/> 118 Necrosis, their cause and treatment <i>Veronique del Marmol</i> <input type="checkbox"/> 119 Martorell Ulcer <i>Stephan Nobbe</i> <input type="checkbox"/> 120 Pyoderma gangrenosum <i>Philippe Humbert</i> <input type="checkbox"/> 121 Hidradenitis suppurativa <i>Gregor Jemec</i>	► Room E1  



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23-25 May



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68 years

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*SOBOTKA, L et al. Complex approach to the treatment of diabetic foot ulcers.
presented at EWMA 2006, May 19-20, Prague,



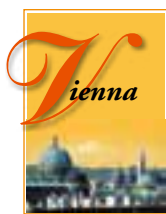
CONTIPRO
PHARMA

THURSDAY · 24 MAY 2012

17:10-18:10	Key session: The Diabetic Foot Chairs: Jan Apelqvist, Gerrolt Jukema <input type="checkbox"/> 122 Topical Treatment/Wound dressings <i>Fran Game</i> <input type="checkbox"/> 123 Offloading, prevention and treating foot ulcer <i>Sicco Bus</i> <input type="checkbox"/> 124 Diabetic foot infection <i>Edgar Peters</i> <input type="checkbox"/> 125 Revascularization <i>Robert Hinchliffe</i>	► Room G 
17:10-18:10	Workshop: Critically evaluating the published literature Seamus Cowman	► Room H 
17:10-18:10	Workshop: Rehabilitation after amputation of the lower limb; Theoretical overview and hands-on workshop Gerald Zöch, Carina Zorn	► Room I 
17:10-18:10	Satellite Symposium: Cuticell Epigraft – Bacterial cellulose Film in Epithelialisation Chair: Wolfgang Meyer-Ingold Bacterial Cellulose Membranes on donor sites <i>Rob van Komen</i> Therapy of traumatic skin lesions in Paediatrics <i>S. Pancani</i> Cuticell Epigraft in therapy of Toxic Epidermal Necrolysis (Lyell Syndrom) <i>Jutta Renate Lehmann</i>	► Room K 
17:10-18:10	Guest session: Dystrophic Epidermolysis Bullosa Research Association (DEBRA): Wound care in Epidermolysis Bullosa Chronic wounds in EB – what's different <i>Anja Diem</i> Handoperations in EB <i>Jan Bauer</i> Cancer in EB <i>Martin Laimer</i>	► Room P 
19:30-01:00 Conference evening (not included in registration fee)		

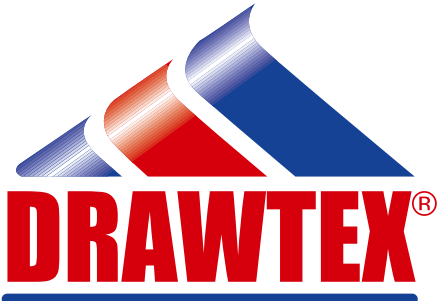
FRIDAY · 25 MAY 2012

08:00-09:30	Key session: Wound healing beyond dressings Chairs: Luc Gryson, Paulo Alves <input type="checkbox"/> 126 Acupuncture and wound healing <i>Paulo Alves</i> <input type="checkbox"/> 127 Transfer factors and electro therapy in wound healing, a look beyond common knowledge <i>Luc Gryson</i> <input type="checkbox"/> 128 Potential for hyperbaric oxygen therapy to optimize wound healing <i>Peter Germonpre</i> <input type="checkbox"/> 129 Wound healing beyond dressings: light therapy <i>Sylvie Hampton</i> <input type="checkbox"/> 130 LDI-Scan in burn diagnoses and treatment <i>Eddy Lambrecht</i>	► Room E1 
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EWMA 2012
23-25 May





A Unique Hydroconductive Wound Dressing with LevaFiber™ Technology

The first step in healing a chronic wound is to detoxify it by removing slough, necrotic tissue, exudate and bacteria, while keeping the wound environment moist.

Drawtex® is a hydroconductive, non-adherent wound dressing with **LevaFiber™** technology. **LevaFiber™** technology is a combination of two types of absorbent, cross-action structure that creates the ability to move large volumes of fluid and other debris from the wound through the dressing.

This hydroconductive action allows Drawtex® to lift, hold and transfer the wound exudate both horizontally and vertically into the dressing, where it can absorb 900% of its own weight. The hydroconductive action disperses the contents of the dressing in such a way that another layer of Drawtex® can be added for more heavily exuding wounds.

Even when completely saturated, Drawtex® maintains its integrity, stays in place and remains intact so it can be easily removed in one piece. No dressing particles are left in the wound.

In addition to keeping the wound environment moist and drawing the exudate away from the wound surface, Drawtex® removes toxic components, such as slough, necrotic tissue and bacteria, that compromise wound healing. This reduces the risk of infection and maceration of the wound. By dispersing the exudate both horizontally and vertically, Drawtex® controls and retains the wound fluid within its cross-action structure. The wound fluid is held in the dressing so it can be transferred to another layer of dressing if needed.

The Power of a Hydroconductive Wound Dressing with **LevaFiber™** Technology

Drawtex® provides hydroconductive debridement that lifts and loosens adherent slough. Even slough that is not taken up into the dressing migrates toward the dressing so that it can be easily removed when the dressing is changed. This is especially important for patients who have pain with sharp debridement.

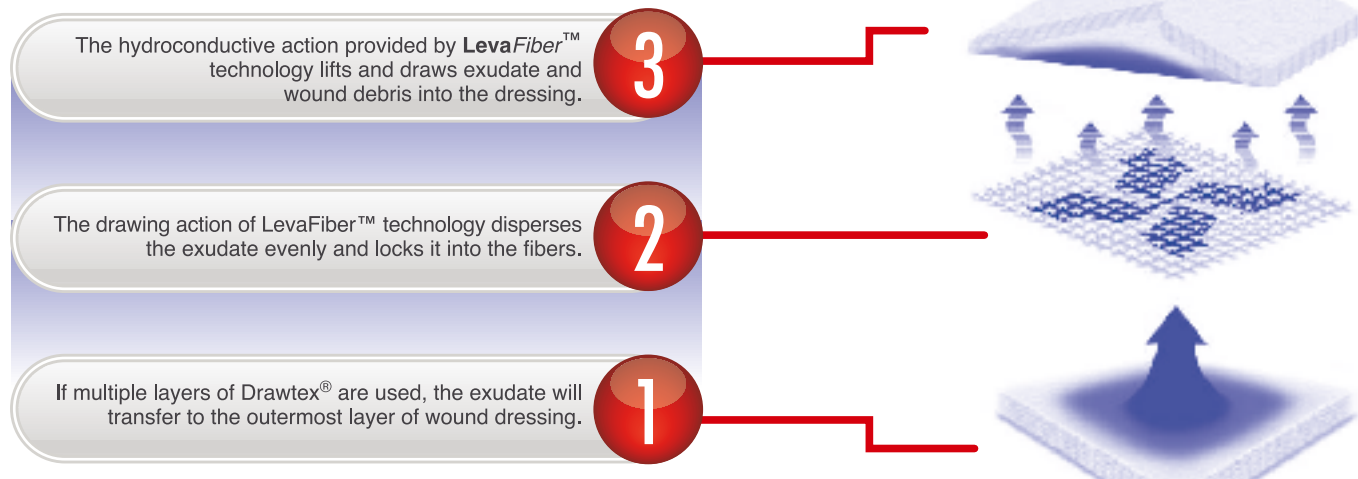
Drawtex® is indicated for a variety of wounds, including:

- Venous leg ulcers
- Diabetic foot ulcers
- Pressure ulcers
- Burn wounds
- Dehisced surgical wounds
- Difficult-to-heal wounds
 - Mixed etiology leg ulcers
 - Necrotizing fasciitis
 - Chronic wounds with slough
 - Clinically infected wounds
 - Fungating cancer wounds
 - Buruli ulcers

Note: Drawtex® is contraindicated if arterial bleeding is present.

Drawtex® with **LevaFiber™** technology comes in flat sheets or rolls that can be cut to fit wounds of different shapes and sizes. Because Drawtex® is so versatile, it can easily be used either as a flat dressing, a multilayer dressing or as a drain for deeper wounds.

How the Drawtex® Wound System Works



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Stiffness of Compression Devices

ICC Meeting · Vienna, May 25, 2012

9:00 -17:00 (Presentations: 10 minutes, Discussions: 30 minutes)

Access free of charge to ICC-members and attendants of the EWMA conference.

Registration required via ICC website (www.icc-compressionclub.com)

Welcome and Introduction

Partsch H, Austria:

Elasticity, hysteresis, stiffness:
The magic triangle
Neumann HAM, Netherlands

Elastic properties of compression materials
as defined in different standards
Clark M, United Kingdom

■ Discussion

Assessment of stiffness *in vitro* and *in vivo*

Resistance force, stiffness: *In vitro*
measurements by extensometer:
The gold standard for assessing stiffness
Staudinger P, Germany

Stiffness unravelled
Schuren J, Netherlands

The future of the measurement of the
stiffness of compression devices *in-vitro*.
Innovative Reproducibility.
Kloeppe M, Germany

■ Discussion

Coffee Break 15 min

Correlation between static and dynamic
stiffness indices

Van der Wegen-Franken K, Netherlands

The mannequin leg: An interesting method to
assess the stiffness of compression products
Hirai M, Japan

Some own experiences with the mannequin leg
Partsch H, Austria

■ Discussion

Compression stockings

Is the Stiffness of a MCS (*in vivo*) is the same
as the Resistance of the same MCS (*in vitro*)?
Cornu-Thénard A, France

Stiffness: A Manufacturers Point of View
Thomae HJ, Germany

Static stiffness index of two types of medical
compression stockings: Traditional vs ulcer
stockings

Szolnoky G, Hungary

■ Discussion

Lunch break 1 hour

Stiffness of different compression devices
at the point B1 and the point C
Benigni JP, France

Where to measure the stiffness and why?
JF Uhl, France

Bandages, IPC

Experimental study comparing interface
pressure and static stiffness index of four
types of compression systems
Andriessen A, Netherlands

„Strapping increases stiffness“
Hopkins A., Worboys, F., UK

Stiffness and interface pressure measurement
in vivo on healthy subjects using an
experimental model of intermittent
pneumatic compression device
Pronidis I, UK

■ Discussion

Clinical implications

Physiological parameters of tissue fluid
(pressure/flow) in limb subcutaneous tissue
during bandaging, manual and pneumatic
compression

*Olszewski WL, Zaleska M, Jain P, Gogia S, Sharma S,
Poland*

Elastic or inelastic compression?
Reported evidence from clinical trials
Flour M, Belgium

Relevance of stiffness for venous
hemodynamics and oedema

Mosti A, Italy

Quantified hemodynamics of compression
garments

Bender D, Arkans E, Fronek H, USA

■ Discussion

Clinical evidence of efficacy of compression
systems with a high static stiffness index
for treatment of venous leg ulcer patients
Andriessen A, Netherlands

Zinc paste bandage versus normal
lymphological bandage
Schingale F, Germany

Can we reach the same massaging effect with
bandages with lower working pressure and
still enough stiffness?

Kecelj Leskovec N, Planinšek Ručigaj T, Slovenia

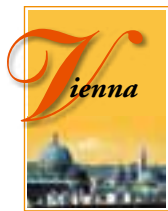
■ Discussion



Visit

www.icc-compressionclub.com
for guidelines and
consensus documents

08:00-09:30	AWA Symposium: Working together Chairs: Gerald Zöch, Arja Riegler	 ▶ Room E2 
	Wound Management in Nursing Education Cornelia Miklautz	
	Training and Further Education in Austria Gilbert Hämmeler	
	Certificate issued by the Medical Association Franz Trautinger	
08:00-09:30	Key Session: Medication in wound healing Chairs: Veronique del Marmol, Maria Flour	▶ Room G  
	☐ 131 Administration of medication: A rare cause of chronic wounds Joachim Dissemont	
	☐ 132 Vitamin C Philippe Humbert	
	☐ 133 MTOR-Inhibitors and skin wound healing Farida Benhadou	
08:00-09:30	Workshop: Identification and Management of Psychological Issues Surrounding Diabetic Foot Ulcer Development and Healing Loretta Vileikyte, Patricia Price, Jeffrey S. Gonzalez	▶ Room H 
08:00-09:30	Workshop: Selected Cooperating Organisations present and debate achievements and challenges within wound healing in their countries Chair: Zena Moore	▶ Room I 
08:00-09:30	International Compression Club Meeting (for members of ICC only)	 ▶ Room P 
09:30-10:00	Coffee break	▶ Exhibition area
09:30-10:00	EWMA UCM: Feedback session	▶ Room K 
10:00-11:00	Free Paper Session: Diabetic Foot 2 Chairs: Jens Lykke Sørensen, Elia Ricci	▶ Room E1  
	☐ 134 Outpatient centers for the treatment of diabetic foot ulcers in the Austrian province of Styria Gerd Kohler	
	☐ 135 Auto amputation in diabetic foot ulcers with minor gangrene Magdalena Annersten Gershater	
	☐ 136 Diabetic foot surgery performed by diabetologist in a third-level centre: Results of ten years of activity Valerio Vallini	
	☐ 137 Effects of a clinical case management on the rehospitalisation rate of diabetic foot syndrome (DFS) patients with infrapopliteal bypasses – A 4-year experience Gerhard Rümenapf	
	☐ 138 Diabetic foot clinic: Set-up of interdisciplinary cooperation: 1 year of evaluation Ulrike Leb-Stöger	
	☐ 139 Have patients with diabetic foot ulcers infected by resistant pathogens deteriorated immune functions? Vladimira Feffarova	
	☐ 140 Phase I/II results of innovative PDGF-BB formulation with improved compliance at low-cost for the treatment of diabetic foot ulcer Rosy Eloy	
10:00-11:30	AWA Symposium: Working together Chairs: Michael Schintler, Gilbert Hämmeler	 ▶ Room E2 
	Interfaces – How we Cooperate Thomas Schelischansky	
	Physical therapeutic approaches in the treatment of wounds – what are the facts? Carina Zorn	
	Basic research in wound healing Barbara Binder	



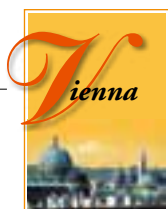
EWMA 2012

23-25 May



10:00-11:00	Free Paper Session: Leg Ulcer 2 Chairs: John Macdonald, Loreta Pilipaityte	► Room G  
	<input type="checkbox"/> 147 Primary care venous leg ulcer management: Is clinical decision-making based on evidence based practice? <i>Carolina Weller</i>	
	<input type="checkbox"/> 148 A multicentric analysis of associated factors and comorbidities in 259 patients with pyoderma gangraenosum in Germany <i>Philipp Al Ghazal</i>	
	<input type="checkbox"/> 149 Differential view of the cause of the chronic leg ulcer in Germany: Results of a meta-analysis of 42,881 patients <i>Andreas Körber</i>	
	<input type="checkbox"/> 150 Results of a national, multi-centre study with a two-layer compression system in treatment of patients with a venous oedema or venous leg ulcer <i>Michael Jünger</i>	
	<input type="checkbox"/> 151 Implementation of a comprehensive therapy concept in treatment of venous leg ulcers – a European approach <i>Roberto Brambilla</i>	
10:00-11:00	Free Paper Session: Pressure Ulcer 2 Chairs: Marco Romanelli, Mark Collier	► Room H 
	<input type="checkbox"/> 141 Nurses' views on Braden and Waterlow pressure ulcer risk assessment scales: Turkish case <i>Pinar Avsar</i>	
	<input type="checkbox"/> 142 A cost effective approach to sacral pressure ulcer management in patients with faecal incontinence using a device that prevents faecal soiling <i>Akrum-E-Azum Allymamod</i>	
	<input type="checkbox"/> 143 A systematic review of the worldwide PRU epidemiology in the acute setting between 2000-2011. The way forward <i>Ahmad Tubaishat</i>	
	<input type="checkbox"/> 144 Validation of a new pressure ulcer risk scale – shape risk scale (SRS) <i>Esa Soppi</i>	
	<input type="checkbox"/> 145 Measuring the effect of contemporary pressure relieving devices on heel perfusion <i>William McGuiness</i>	
	<input type="checkbox"/> 146 Intra-operative prevention of pressure ulcers in surgical patients: A cost-effectiveness analysis <i>Laura Teague</i>	
10:00-11:00	Workshop: Pressure Ulcer Prevention, seating and pressure redistribution Menno van Etten	► Room I 
10:00-11:00	Free Paper Session: Wound Assessment Chairs: Barbara den Boogert-Ruimschotel, Martin Koschnick	► Room K 
	<input type="checkbox"/> 152 Current practice in management of wound malodour – an international survey <i>Georgina Gethin</i>	
	<input type="checkbox"/> 153 Patients and caregivers do not agree on donor site scars <i>Anne M. Eskes</i>	
	<input type="checkbox"/> 154 Objective diagnosis of burn injuries <i>Michael Giretzlehner</i>	
	<input type="checkbox"/> 155 Variability of ABI and TBI measurements in a real world setting <i>Silvia B. Gretenier</i>	
	<input type="checkbox"/> 156 Dressing with soft silicone technology in the management of distrophyc recessive epidermolysis bullosa (DREB) in Brazil <i>Vania Declar Cohen</i>	
10:00-12:15	International Compression Club Meeting (for members of ICC only)	► Room P 

11:15-12:15	Free Paper Session: Dressings 2 Chairs: John Macdonald, Nada Kelcelj-Leskovec	► Room E1  
	<input type="checkbox"/> 157 Painless autolytic debridement on 250 chronic wounds by using polymeric membrane dressings <i>Charalambos Agathangelou</i>	
	<input type="checkbox"/> 158 Clinical performance and functionality of a bio-occlusive see-through absorbent pad, in primary surgical closures <i>John Lantis</i>	
	<input type="checkbox"/> 159 In vitro efficacy of various topical antimicrobial agents against multidrug-resistant bacteria <i>Marianna Hajska</i>	
	<input type="checkbox"/> 160 Can laboratory findings demonstrating eradication of pseudomonas aeruginosa (PA) in biofilms, using calcium alginate silver dressing be replaced in clinical practice? <i>Martin Tadej</i>	
	<input type="checkbox"/> 161 Treatment of leg lymphoedema patients with two short stretch bandages <i>Tanja Planinšek Ručigaj</i>	
	<input type="checkbox"/> 162 Hydrocolloid dressings the best choice for donor-site wounds: Results of a multi-center randomised clinical trial <i>Dirk T. Ubbink</i>	
11:15-12:15	Free Paper Session: Leg Ulcer 3 Chairs: Severin Läuchli, Susan Bermark	► Room G  
	<input type="checkbox"/> 169 Histomorphological criteria for the prognosis of healing in chronic venous leg ulcers after shaving and skin graft <i>Martin Doerler</i>	
	<input type="checkbox"/> 170 Motorcycle ride position, venous return and symptoms of chronic venous insufficiency <i>Ellie Lindsay</i>	
	<input type="checkbox"/> 171 Evaluation of the efficacy and safety of an innovative two-layer (MLB) versus a four-layer (MLB) compression bandage system in the treatment of venous leg ulcers: Results of a multicentre European randomized controlled trial (<i>odyssey RCT</i>) <i>Christine Moffatt</i>	
	<input type="checkbox"/> 172 Platelet gel in the treatment of leg stump lesion <i>Stefano Mancini</i>	
	<input type="checkbox"/> 173 The impact of varioius types of dressings on bacterial flora in patients with chronic venous leg ulcers <i>Bartoszewicz Małgorzata</i>	
	<input type="checkbox"/> 174 Buruli ulcer treatment in Cameroon, coupling modern wound care to physiotherapy in a low ressource setting <i>Hubert Vuagnat</i>	
11:15-12:15	Free Paper Session: Pressure Ulcer 3 Chairs: Mark Collier, Dubravko Huljev	► Room H 
	<input type="checkbox"/> 163 Organizational and pedagogical considerations when implementing the Danish clinical guideline <i>Anne Ankerstjerne Rasmussen</i>	
	<input type="checkbox"/> 164 Occurrence and risk factors of pressure ulcers in adult icu <i>Maarit Ahtiala</i>	
	<input type="checkbox"/> 165 Impact of a structured framework in the prevention and treatment of pressure ulcers in an acute care setting <i>Mounia Sabasse</i>	
	<input type="checkbox"/> 166 The implementation of high impact actions within a UK NHS primary care trust <i>Stephen-Haynes Jackie</i>	
	<input type="checkbox"/> 167 The use of wound dressings as part of a pressure ulcer prevention strategy <i>Paulo Alves</i>	
	<input type="checkbox"/> 168 Pressure ulcer prevention in an Irish community care setting – a cross sectional survey <i>Kate Arkley</i>	
12:15-14:30	Lunch, exhibition, & poster session	► Exhibition area
12:45-14:30	Poster session: Case Studies, Professional Communication	► Poster area

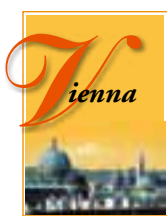


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12:45-13:45	Satellite Symposium: Overcoming Hypoxia – Innovation in Treatment of Chronic Wounds Joachim Dissemond, Zeynep Hardt	 Room I  
12:45-14:15	EWMA AGM	► Room G
12:45-16:45	International Compression Club Meeting (for members of ICC only)	 Room P  
13:00-14:30	AWA Symposium: Working together Chairs: Robert Müllegger, Peter Kurz Chronic Wounds from the Patient's Perspective <i>Walter Döller</i> Referrals and Wound Management <i>Wolfgang Schantl</i> A Patient-Centered Multi-Professional Network <i>Marianne Hintner</i> Legal Aspects of Nursing <i>Peter Schweppe</i>	 Room E2  
14:30-16:00	Key Session: Negative Pressure Wound Therapy – evolution and future development Chairs: Gerrolt Jukema, Gerald Zöch Historical overview of NPWT and pressure ulcers, related to the Diabetic Foot <i>Andrew Boulton</i> <input type="checkbox"/> 175 Understanding the science behind negative pressure wound therapy to achieve improved wound healing through individual optimization of treatment <i>Malin Malmstjö</i> <input type="checkbox"/> 176 NPWT with Installation Technique: The step to the future <i>Wim Fleischman</i>	► Room E1  
14:30-16:00	AWA Symposium: Working Together IAD: Incontinence Associated Dermatitis – a multiprofessional problem Chairs: Franz Trautinger, Jan Koller Treatment <i>Peter Kurz</i> Doctor <i>Franz Trautinger</i> Treatment of Incontinents <i>Margaretha Jukic, Alfred Steininger</i>	 Room E2  
14:30-16:00	Key Session: Oncology and Wounds Chairs: Paulo Alves, Maria Flóru <input type="checkbox"/> 177 Wound healing and tumorigenesis: The activin story <i>Maria Antsiferova</i> <input type="checkbox"/> 178 Oncology treatments – side effects on wound healing <i>Patricia O'Regan</i> <input type="checkbox"/> 180 Early and late radiation effects on skin in reference to wound healing <i>Raphael Gorodetsky</i>	► Room G  
16:15-16:45	Closing Ceremony and Prizes EWMA President Jan Apelqvist Welcome to EWMA 2013 Copenhagen Eskild W. Henneberg	► Room G  
17:00-18:00	AWA AGM	 Room E2



EWMA 2012
23-25 May



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European Wound Management Association

EWMA 2013

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WWW.EWMA.ORG/EWMA2013

COOPERATING ORGANISATIONS



AFIScep.be
Francophone Nurses' Association in Stoma Therapy, Wound Healing and Wounds
www.afiscep.be



AISLeC
Italian Nurses' Cutaneous Wounds Association
www.aislec.it



AIUC
Italian Association for the study of Cutaneous Ulcers
www.aiuc.it



APTFeridas
Portuguese Association for the Treatment of Wounds
www.aptfferidas.com



AWA
Austrian Wound Association
www.a-w-a.at



BEFEWO
Belgian Federation of Woundcare
www.befewo.org



BWA
Bulgarian Wound Association
www.woundbulgaria.org



CNC
Clinical Nursing Consulting – Wondzorg
www.wondzorg.be



CSLR
Czech Wound Management Society
www.csrl.cz



CWA
Croatian Wound Association
www.huzr.hr



DGfW
German Wound Healing Society
www.dgfw.de



DSFS
Danish Wound Healing Society
www.saar.dk



FWCS
Finnish Wound Care Society
www.suomenhaavanhoitoyhdistys.fi



GAIF
Associated Group of Research in Wounds
www.gaif.net



GNEAUPP
National Advisory Group for the Study of Pressure Ulcers and Chronic Wounds
www.gneaupp.org



ICW
Chronic Wounds Initiative
www.ic-wunden.de



LBAA
Latvian Wound Treating Organisation



LUF
The Leg Ulcer Forum
www.legulcerforum.org



LWMA
Lithuanian Wound Management Association
www.lzga.lt



MASC
Maltese Association of Skin and Wound Care
www.mwcf.madv.org.mt/



MSKT
Hungarian Wound Care Society
www.euuzlet.hu/mskt/



MWMA
Macedonian Wound Management Association



NATVNS
National Association of Tissue Viability Nurses, Scotland



NIFS
Norwegian Wound Healing Association
www.nifs-saar.no



NOVW
Dutch Organisation of Wound Care Nurses
www.now.org



PWMA
Polish Wound Management Association
www.ptl.pl



SAfW
Swiss Association for Wound Care
www.safw.ch



SAfW
Swiss Association for Wound Care
www.safw-romande.ch



SAWMA
Serbian Advanced Wound Management Association
www.lecenjerana.com



SEBINKO
Hungarian Association for the Improvement in Care of Chronic Wounds and Incontinencia
www.sebinko.hu



SEHER
The Spanish Society of Wounds
www.sociedadespanolaheredidas.es



SFFPC
The French and Francophone Society of Wounds and Wound Healing
www.sffpc.org



SSSiS
Swedish Wound Care Nurses Association
www.sarsjukskoterskor.se



SSOR
Slovak Association for Wound Care
www.ssoor.sk



STW Belarus
Society for the Treatment of Wounds (Gomel, Belarus)
www.burnplast.gomel.byty



SUMS
Iceland Wound Healing Society
www.sumis-is.org



SWHS
Serbian Wound Healing Society
www.lecenjerana.com



SWHS
Swedish Wound Healing Society
www.sarlakning.se



TVS
Tissue Viability Society
www.tvs.org.uk



URuBiH
Association for Wound Management of Bosnia and Herzegovina
www.urubih.ba



UWTO
Ukrainian Wound Treatment Organisation
www.uwto.org.ua



V&VN
Decubitus en Wondconsulten, Netherlands
www.venvn.nl



WMAI
Wound Management Association of Ireland
www.wmai.ie



WMAK
Wound Management Association of Kosova



WMAS
Wound Management Association Slovenia
www.dors.si



WMAT
Wound Management Association Turkey
www.yaradernegi.net

International Partner Organisations



AWMA
Australian Wound Management Association
www.awma.com.au



AAWC
Association for the Advancement of Wound Care
www.aawconline.org



Debra International
Dystrophic Epidermolysis Bullosa Research Association
www.debra-international.org



EFORT
European Federation of National Associations of Orthopaedics and Traumatology
www.efort.org



ILF
International Lymphoedema Framework
www.lympho.org



NZWCS
New Zealand Wound Care Society
www.nzwcs.org.nz



SOBENFeE
Brazilian Wound Management Association
www.sobenfee.org.br

Associated Organisations



Leg Club
Lindsay Leg Club Foundation
www.legclub.org



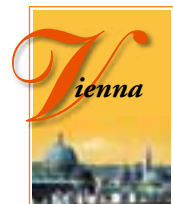
LSN
The Lymphoedema Support Network
www.lymphoedema.org/ln



For more information about
EWMA's Cooperating Organisations
please visit www.ewma.org

WORKSHOP DESCRIPTIONS

Wednesday 23 May	Debridement
13:45-15:00	<i>Finn Gottrup, Carolyn Wyndham-White, Chantal Rosset</i>
and	Debridement is known and described by many wound care experts to be an essential process related to a wound bed preparation that promotes wound healing.
16:45-18:00	This workshop will enable participants to become familiar with debridement; surgical/sharp, enzymatic, autolytical, chemical, bio surgical and mechanical techniques.
► Room OES250	Participants will gain more knowledge about wound evaluation, the goals of debridement (when and why), limits, dangers and related measures.
	Attendees will be offered to practice sharp debridement and learn the necessary practical skills in order to learn how to integrate this essential practice in their wound care management tool kit.
Wednesday 23 May	Negative Pressure Wound Therapy
16:45-18:00	<i>Roland de Roche, Michael Schintler</i>
► Room K	
Wednesday 23 May	Diagnostic Pathways
16:45-18:00	<i>Marco Romanelli, Hugo Partsch</i>
► Room P	
Thursday 24 May	Atypical Wounds
08:00-09:30	<i>Marco Romanelli</i>
► Room H	This workshop is designed for wound care practitioners who wants an in depth perspective on diagnosing and treating atypical wounds. The session will consist of a highly interactive group discussion covering clinical aspects, laboratory evaluation and treatment for atypical wounds. Vasculitis and vasculopathies will be extensively discussed and challenging cases will be highlighted. At the end of this session the attendee will be able to: <ul style="list-style-type: none">• Recognize cutaneous and systemic physical findings that characterize atypical wounds• Order and interpret serologic markers and other laboratory tests used in the evaluation of atypical wounds• Select appropriate therapy and track response parameters systematically Questions from the participants regarding their personal experience with atypical wounds will be answered and time will be made available to address particular concerns associated with the use of new and emerging treatments.



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Thursday 24 May Compression Bandaging Workshop

10:00-11:00 *Helen Strapp, Niamh McLain*

► Room I

The objectives of this session are to enable the participant to:

- Understand the aetiology and non invasive investigations for leg ulceration prior to the application of compression therapy
 - Develop an understanding of the principles underpinning compression therapy
 - Be aware of the different types of compression
 - Understand the application of the compression therapy (short and long stretch)
-

Thursday 24 May Rehabilitation after amputation of the lower limb;

17:10-18:10 **Theoretical overview and hands-on workshop**

► Room I

Carina Zorn, Gerald Zöch

Chronic wounds often cause amputation of the leg. The rehabilitation has to start very early, if possible before the operation.

This workshop is not only theoretical, but will give some practical tips and tricks how to handle this problem.

It will give details on:

- Rehabilitation Team
 - Perioperative Treatment
 - Physical Therapy
 - Occupational Therapy
 - Physiotherapy
 - Pain Management (stump pain, phantom pain)
 - Prostheses
-

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Thursday 24 May Critically evaluating the published literature

17:10-18:10 Seamus Cowman

► Room K At the end of this workshop the participant will:

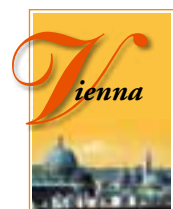
- Understand the importance of critically evaluating the literature
 - Be aware of the key methodological aspects that affect study quality in *quantitative* research
 - Be aware of the key methodological aspects that affect study quality in *qualitative* research
 - Be aware of tools useful in determining study quality
 - Have an increased awareness of the process of critically evaluating the literature
-

Friday 25 May Identification and Management of Psychological Issues Surrounding Diabetic Foot Ulcer Development and Healing

08:00-09:30

► Room H Loretta Vileikyte, Jeffrey Gonzalez, Patricia Price

The workshop will explore the role and the mechanisms by which psychological factors (e.g., stress, depression) influence the development and healing of Diabetic Foot Ulcers, DFU, and will discuss the impact of DFU on patients' quality of life and functioning. It will conclude with advice on how these psychosocial problems could be identified and managed in daily practice.



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At the end of the session attendees will:

1. Understand the range of ways by which psychological factors lead to DFUs and impedes healing.
 2. How having a DFU affects patients' quality of life and their ability to undertake activities of daily living.
 3. Recognise ways in which to detect and deal with psychological problems while running a busy clinic.
-

Friday 25 May Selected Cooperating Organisations present and debate achievements and challenges within wound healing in their countries

08:00-09:30

► Room I Chair: Zena Moore

In the workshop 3-4 Cooperating Organisations (National wound associations) will present for debate experiences which may relate to:

- Wound care activities which have made a change in their country;
 - Projects or research ideas which they would like to present to or invite other national wound care associations to collaborate on;
 - Opportunities and challenges within the organisation of wound care which they would like to share and discuss with other wound care associations.
-

Friday 25 May Pressure ulcer prevention, seating and pressure redistribution

10:00-11:00 Menno van Etten

► Room I The objectives of this session are to enable the participant to:

- Understand the role of correct seating and pressure redistribution for pressure ulcer prevention
 - Identify the key risk factors for pressure ulcer development in the seated individual
 - Discuss the process of assessment of the "at risk" seated individual
 - Understand the methods currently used to prevent pressure ulcers in the "at risk" seated individual
-



PAPER POSTER PRESENTATIONS OVERVIEW

Bold = presenting author

- P1 RANDOMIZED, DOUBLE-BLIND, CONTROLLED CLINICAL TRIAL ON THE ANTISEPTIC EFFICACY AND TOLERABILITY OF POLIHEXANIDE 0.04% ON ACUTE TRAUMATIC WOUNDS**
Hans-Peter Simmen, Barbara Payne, Esther Csuka, Matthias Hintz Peter, Dianne Egli-Gany
- P2 WOUND HEALING IN PRE-TIBIAL LACERATIONS**
Karen Ousey, Heather McClelland, Warren Gillibrand, John Stephenson
- P3 COMPLEX TREATMENT OF CHILDREN WITH EXTENSIVE BURNS**
Ludmila Budkevich, Tatyana Astamirova, Vera Soshkina
- P4 SKIN TEARS – STATE OF THE SCIENCE: CONSENSUS STATEMENTS FOR THE PREVENTION, PREDICTION, ASSESSMENT, AND TREATMENT OF SKIN TEARS**
Kimberly Leblanc, Sharon Baranoski, Karen Campbell, Keryn Carville, Dawn Christensen, Karen Edwards, Mary Goeckner, **Samantha Holloway**, Diane Langemo, Alicia Madore
- P5 A POLIHEXANIDE CONTAINING BIO-CELLULOSE DRESSING IN THE TREATMENT OF PARTIAL-THICKNESS DERMAL BURNS**
Jolanda Alblas, R.J. Klicks
- P6 HAND WOUNDS IN THE EMERGENCY DEPARTMENT**
F. A. Allaert, **L. Thomassin**
- P7 INNOVATIVE MEDICAL DEVICE FOR MANAGING ROAD RASH ABRASION WITHOUT USE OF DISINFECTANTS/ANTIMICROBIALS**
Fiorela Carnevali, Francesco Castrignanò, Stephen Andrew Van Der Esch
- P8 HOW MANY CASES OF TOXIC EPIDERMAL NECROLYSIS WE REALLY HAVE?**
Břetislav Lipový, Hana Řihová, Zuzana Jelíková, Zuzana Chaloupková, Pavel Brychta
- P9 EUROPEAN SURVEY OF BURN-WOUND INFECTION**
Břetislav Lipový, Hana Řihová, Markéta Hanslianová, Zuzana Jelíková, Zuzana Chaloupková, Pavel Brychta
- P10 AH-SDR (ASSISTED HEALING- SELECTIVE DELAYED RECONSTRUCTION): A NEW APPROACH FOR SUBACUTE WOUND MANAGEMENT AND RECONSTRUCTION**
Giovanni Papa, **Martina Pangos**, Zoran Marij Arnez
- P11 OPTIMIZATION OF SURGICAL TREATMENT IN EXTENSIVE TRAUMATIC SKIN EXFOLIATION**
Mihail Korostelev
- P12 USE OF NPWT-ASSISTED DRESSINGS IN TREATMENT OF OPEN FRACTURES**
Dmitry Sychev, Vladimir Obolenskiy, **Alexandr Ermolov**, Andrey Konnov, Alik Karpenko
- P13 A PROSPECTIVE CLINICAL STUDY ON ORTHOPAEDIC PATIENTS OF A NEW DRESSING FOR SURGICAL INCISION WOUNDS**
Bryn Jones, Mark Blyth, Iain Anthony, **Julie Smith**
- P14 TREATMENT EVENTRATION OF ORGANS OF ABDOMINAL CAVITY AGAINST THE PERITONITIS BY MEANS OF INTERMITTENT NEGATIVE PRESSURE**
Igor Kirgizov, **Ekaterina Volodina**, Andrey Gajdaenko, Ilya Shishkin, Alexey Gusev
- P15 MANAGEMENT OF ACUTE COMPLICATED WOUNDS, A SUCCESS IN COMBINATION OF MODERN APPROACH?**
Philippe Sockeel, Marie-Pauline Massoure, Charlotte De Saint Roman, Kevin Fixot, Anne-Cécile Ezanno, Patrice David
- P16 THE MANAGEMENT OF SURGICAL WOUND: IMPORTANCE OF THE DRESSING**
Ana Abejon
- P17 WITHDRAWN**
- P18 WITHDRAWN**
- P19 OUR EXPERIENCE IN THE TREATMENT OF BURN PATIENT WITH HYALURONIC ACID AND COLLAGENASES**
Marco Palombo, **Tommaso Annibaletti**, Marco Schirosi, Francesco De Vita, Bruno Di Pace, Paolo Palombo
- P20 DEVELOPMENT AND EVALUATION OF NOVEL ANTIBIOFILM MATERIALS**
Ting-Yu Shih, Jui-Hsiang Chen
- P21 EFFECTS OF TLC-AG DRESSINGS ON SKIN INFLAMMATION IN MICE**
Jf Bisson, V Demade, **L Thomassin**, M Bouschbacher
- P22 GENE EXPRESSION STUDIES TO INVESTIGATE ALTERED WOUND HEALING IN RECESSIVE DYSTROPHIC EPIDERMOLYSIS BULLOSA**
Jenny Breitenbach, Christina Gruber, Andrea Trost, Barbara Bogner, Clemens Hüttner, Helmut Hintner, Johann Bauer
- P23 CATHELICIDIN AS A THERAPEUTIC TARGET TO IMPROVE WOUND HEALING IN PATIENTS WITH EPIDERMOLYSIS BULLOSA**
Clemens Hüttner, Christina Gruber, Roland Lang, Helmut Hintner, Johann Bauer
- P24 IN VITRO ANALYSIS OF HEMOSTATIC PROPERTIES AND HEMOCOMPATIBILITY OF COLLAGEN AND/OR ORC-CONTAINING WOUND DRESSINGS**
Cornelia Wiegand, Norma Baum, Michael Zieger, Martin Abel, Peter Ruth, Uta-Christina Hippler
- P25 IN VITRO MODEL FOR THE EVALUATION OF THE EFFECT DRESSINGS USED FOR NEGATIVE PRESSURE WOUND THERAPY (NPWT) ON THE TISSUE**
Steffen Springer, **Cornelia Wiegand**, Martin Abel, Peter Ruth, Uta-Christina Hippler
- P26 ASSESSMENT OF A MULTIFUNCTIONAL WOUND DRESSING USING AN EX VIVO WOUND INFECTION HEALING MODEL**
Kristina Blom
- P27 IMPACT OF METALLOPROTEASES IN THE WOUND BED: A SYSTEMATIC REVIEW**
Salgado Ana, Faria Ana, Moreira Raquel, Morais Isabel, Paulo Alves
- P28 I STUDY MATTRESS 3-TEX FOR THE RELIEF OF THE PRESSURE AND THE HUMIDITY**
Federico Palomar, Lydia Landete, Elena Castellano, Begoña Fornes, Paula Diez, Victor Lucha, Veronica Muñoz, Concepcion Sierra, Estefania Soriano
- P29 EXPERIENCE IN APPLICATION OF DYNAMIC DOSED DERMOTENSION IN THE TREATMENT OF VAST WOUNDS OF SOFT TISSUES OF TRAUMATIC AND INFLAMMATORY NECROTIC ORIGIN**
Stanislav Pyatakov, Anatoliy Zavrazhnov, Sergey Fedosov
- P30 A GEL FORMULATION OF SOLUBLE YEAST BETA GLUCANS ACCELERATES HEALING OF DIABETIC WOUNDS**
Tatyana Zykova, Jeff Hart, Andrea Bell, Rolf Seljelid, Stein Tore Solem, Rolf Engstad
- P31 NEGATIVE PRESSURE DRESSING ON ACELLULAR DERMAL COMPOSITE ALLOGRAFTS FOR THE RADIAL FOREARM FREE FLAP DONOR SITE: A NEW TECHNIQUE**
Il Jae Lee, Yu Jin Jang, Dae Hee Han
- P32 TARGETED USE OF COLLAGEN/ORC IMPROVES CLINICAL OUTCOMES**
Breda Cullen, Molly Gibson, Lorraine Nisbet
- P33 EARLY ADOPTION OF COLLAGEN/ORC THERAPIES IMPROVES CLINICAL OUTCOME**
Breda Cullen, Molly Gibson, Lorraine Nisbet
- P34 AMINO ACIDIC STERILE GEL TO IMPROVE THE EFFECTIVENESS OF BIOENGINEERED TISSUES GRAFTING**
Alessandro Corsi, Roberto Cassino
- P35 RESULTS OF THE USE OF EPIDERMAL NEGATIVE PRESSURE SYSTEMS TO AVOID WOUND HEALING DISORDERS IN VASCULAR SURGERY**
Thomas Karl, Sylvia Woeste

- P36 A TRAUMA MANAGEMENT SYSTEM* FOR SKIN STRETCHING, SECURE WOUND-CLOSURE AND BETTER HEALING OF WOUNDS**
Moris Topaz-, Albert Assaraf, Yuri Kutcher, Yaron Tzarfati, Narin-Nard Carmel, Adi Silberman, Roger Sevi
- P37 A STUDY TO REVIEW THE PRACTICE OF WOUND CLEANSING, DEBRIDEMENT AND REMOVAL OF FOREIGN BODIES FROM ACUTE WOUNDS IN AN ACCIDENT AND EMERGENCY DEPARTMENT**
Sian Fumarola
- P38 CLINICAL EVALUATION OF A SILICONE FOAM DRESSING WITHIN A UK NHS TRUST**
Jackie Stephen-Haynes, Michelle Greenwood
- P39 AUTOLYTIC DEBRIDEMENT AND HYDRATION RESPONSE TECHNOLOGY**
Gunnar Riepe, Keith Cutting
- P40 WITHDRAWN**
- P41 WITHDRAWN**
- P42 SUBSTITUTING GENERIC NEGATIVE PRESSURE WOUND THERAPY FOR AN ADVANCED WOUND DRESSING**
Keith Cutting, Gunnar Riepe, Terry Treadwell
- P43 AFFECTION OF THE BIG TOE IN PATIENTS WITH DIABETIC FOOT**
Abdulhakim Al-Tamimi
- P44 A COHORT STUDY ON THE TREATMENT OF DIABETIC FOOT ULCER PATIENTS USING A MONOFILAMENT DEBRIDER AND A COLLAGEN DRESSING**
Francisca Rieke
- P45 DEVELOPMENT OF THE AGE STRUCTURE OF PATIENTS WITH DIABETIC FOOT SYNDROME OVER 10 YEARS**
Gerd Koehler, Waltraud Haas, Julia Mader, Martin Tauschmann, Vera Horki, Gerlies Bock, Thomas Pieber
- P46 THE USE OF A DACC COATED DRESSING ON DIABETIC FOOT ULCERATION: A NINETEEN PATIENT EVALUATION**
Samantha Haycocks, Paul Chadwick
- P47 THREE YEARS EXPERIENCE OF TREATING 46 PAINFUL DIABETIC FOOT ULCERS WITH POLYMERIC MEMBRANE DRESSINGS**
Charalambos Agathangelou
- P48 ELECTRIC PULSE MUSCLE TONING IN TREATMENT OF PATIENTS WITH DIABETIC FOOT SYNDROME**
Pulad Leval, Vladimir Obolenskiy, Vyacheslav Nikitin
- P49 NO-AIR-PLASMA CURRENTS AND OZONE THERAPY IN TREATMENT OF PATIENTS WITH DIABETIC FOOT SYNDROME**
Vladimir Obolenskiy, Alexandr Molochnikov
- P50 EFFECT OF AN ORAL NUTRITIONAL SUPPLEMENT ON WOUND HEALING IN HIGH RISK DIABETIC PATIENTS**
David Armstrong, Jason Hanft, Vickie Driver, Adrienne Smith, Jeffrey Nelson, Anne Voss
- P51 AN OPEN, PROSPECTIVE, CLINICAL EVALUATION TO DETERMINE THE CLINICAL EFFICACY OF A NEW NEAGATIVE PRESSURE WOUND THERAPY (NPWT) SYSTEM AFTER PARTIAL DIABETIC FOOT AMPUTATION**
John Lantis, Jamie Schwartz, Cynthia Gendics, Amy Fuller
- P52 INCREASE COMPETENCE OF HEALTH CARE STAFF; MANAGEMENT OF DIABETIC PATIENTS HOSPITALIZED FOR FOOT ULCERS**
Charlotte Edvardsson, Lejla Mehica, Magdalena Annersten Gershater
- P53 DERMAL EQUIVALENT AS AN EFFECTIVE WAY OF TREATMENT OF CHRONIC POST-OPERATIVE DIABETIC FOOT WOUNDS**
Nicolay Svyrydov, Svitlana Bolgarska
- P54 HEALING COURSE OF DIABETIC FOOT ULCERS; BASED ON THE KOBE CLASSIFICATION**
Makoto Oe, Rie Yotsu, Gojiro Nakagami, Takeo Minematsu, Takashi Nagase, Takeshi Tamaki, Hiromi Sanada
- P55 A NEW APPROACH FOR THE TREATMENT OF SEVERE CASES OF DIABETIC FOOT USING NEGATIVE PRESSURE THERAPY AND DERMAL SUBSTITUTE**
Luis Gustavo Balaguer Cruz
- P56 TOPICAL WOUND OXYGEN USED WITH STANDARD BEST PRACTICE WOUND CARE ON RECALCITRANT LOWER EXTREMITY ULCERS**
Christian Frye, Christopher Japour, Edward Chen
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The European Wound Management Association (EWMA) was founded in 1991, and the association works to promote the advancement of education and research into native epidemiology, pathology, diagnosis, prevention and management of wounds of all aetiologies.

EWMA is an umbrella organisation linking wound management associations across Europe and a multidisciplinary group bringing together individuals and organisations interested in wound management.

EWMA works to reach its objectives by being an educational resource, holding conferences, supporting/carrying out international projects related to wound management, actively supporting the implementation of existing knowledge within wound management, providing information and publications on all aspects of wound management.

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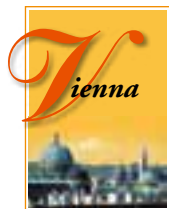
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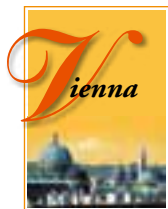
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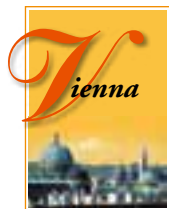


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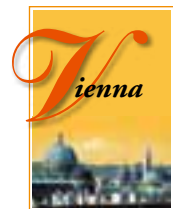


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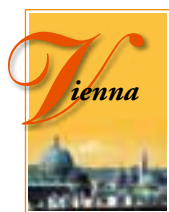
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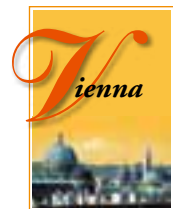


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- EP455 EVALUATION OF EFFECTIVENESS OF A PHMB (POLYHEXAMETHYLENE BIGUANIDE HYDROCHLORIDE) DETERGENT FOR CHRONIC WOUNDS IN HOMEME CARE PATIENTS: MULTICENTER OBSERVATIONAL STUDY**
Francesca Chellini, Francesca Falciani, Alessandra Pavanelli, Sergio Bruni
- EP456 USE OF POLYHEXANIDE & BETAINE CONTAINING SOLUTION AND GEL* IN THE TREATMENT OF A NON-HEALING FIRST METATARSAL RAY AMPUTATION WOUND**
Kerry Collins

- EP457 LOCALISED TREATMENT OF SKIN METASTASES: VALUABLE PALLIATION?**
Michaela Kaiser, Hartmut Knönagel
- EP458 CASE: NEGATIVE PRESSURE WOUND THERAPY NPWT SUPPORTS OPERATIVE THERAPY OF VENOUS LEG ULCER**
Gerhard Weyandt, Ina Stolze, Matthias Goebeler
- EP459 FASTER DRESSING CHANGES AND PAIN REDUCTION OF SEVERE HERPES ZOSTER WITH POLYMERIC MEMBRANE SILVER DRESSINGS**
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Claudia B.C Moraes, Alberto C.Gouveia, Lara M.S.M.Barreto, Maria Aparecida
- EP461 TRAUMATIC ULCERS INFECTED DRESSING POLIHEXANIDE TOPIC**
C. B.C Moraes, A. C.Gouveia, L. M.S.M.Barreto, A De M Marcondes
- EP462 POSITIVE INFLUENCE OF AN ANTIMICROBIAL ENZYME ALGINOGEL* ON PREPARING A WOUND FOR A SURGICAL FLAP PROCEDURE.**
Peter Van Ommeren, Diedert Geysen
- EP463 AMPUTATION WITH DIABETIC FOOT SYNDROME; A NIGHTMARE TO BE AVOIDED**
Elisabeth Krippel
- EP464 TREATMENT OF PRESSURE ULCERS WITH 785NM AND 830NM DIODE LASER* THERAPY: A CASE REPORT**
Lucia Wachowicz, Adriano Mehl
- EP465 EVALUATION OF A NEW ANTIMICROBIAL AMORPHOUS PASTE* IN THE MANAGEMENT OF PRESSURE ULCERS**
Frans Meuleneire
- EP466 NEW ANTI-BACTERIAL WONDRCARE POLICY AFTER PARTIAL DIABETIC FOOT AMPUTATION: A CASE STUDY REPORT**
Frans Meuleneire
- EP467 MORE EFFICACY AND MORE COMFORT IN THE TREATMENT OF SKIN TEARS**
Frans Meuleneire
- EP468 WOUND TREATMENT WITH A NEW HYDROPHILIC FOAM DRESSING COATED WITH A HYDROGEL NET***
Frans Meuleneire
- EP469 A COMBINED THERAPY USING COLLAGEN/ORC WITH NEGATIVE PRESSURE WOUND DRESSING FOR DIABETIC FOOT ULCERS**
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- EP470 MANAGEMENT OF GRADE 4 PRESSURE ULCER USING SINGLE USE NEGATIVE PRESSURE THERAPY**
Leesa Webster, Alistair Bielby
- EP471 TREATMENT OF PARTIAL THICKNESS BURNS WITH AN ANTIMICROBIAL ENZYME ALGINOGEL***
Kristof Balliu
- EP472 NEGATIVE PRESSURE WOUND THERAPY IN THE TREATMENT OF HIGH-ENERGY SOFT TISSUE INJURY OF THE ELBOW A CASE REPORT**
Mazen Ali, Fredson Razanabola
- EP473 THE USE OF THE NEGATIVE PRESSURE WOUND THERAPY IN THE TREATMENT OF EXTENSIVE DEGLOVING INJURY OF LOWER-EXTREMITY WITH EXPOSED BONE A CASE REPORT**
Mazen Ali, Fredson Razanabola
- EP474 CASE REPORT ABOUT A TETRAPARETIC YOUNG PATIENT WITH MULTIPLE PRESSURE ULCERS: COMPLETE RESOLUTION AFTER CHANGING THE MATTRESS**
Annamaria Ippolito, Roberto Cassino, Maria Teresa Scalise, Andrea Bianco, Manuela Galleazzi, Piero Secreto, Paolo Cuffaro, Alessandro Corsi
- EP475 MULTIPLE, MASSIVE SKIN ULCERATIONS BY ACUTE POLYARTICULAR GOUT – A CASE REPORT**
Julia Mader, Gerlies Bock, Johannes Plank, Helga Pretenthaler, Karl-Heinz Smolle, Thomas Pieber, Gerd Koehler
- EP476 A HYDROFIBRE DRESSING* – THE PATIENT WOUND CARE EXPERIENCE ALONGSIDE THE CLINICIAN PERSPECTIVE**
Sharon Dawn Bateman
- EP477 THE DEHISCED ABDOMEN FOLLOWING INVASIVE UROLOGICAL SURGICAL INTERVENTION AND RADIOTHERAPY – THE WOUND CARE CHALLENGE**
Sharon Dawn Bateman
- EP478 A NEW ADVANCED DRESSING* IN THE TREATMENT OF TOXIC EPIDERMAL NECROLYSIS**
Jutta Renate Lehmann, Catuscia Orlandi, Andrea Carboni, Elena Bondioli, Davide Melandri
- EP479 AN EFFECTIVE SOLUTION IN THE TREATMENT OF A CASES OF DIFERENTS ETIOLOGIES OF WOUND CARE IN PRIMARY HEALTH**
Miriam Berenguer Perez, Pau Gracia Alonso, Nuria Galcerà Altes, Laura Balta Dominguez, Cristina Santiago Fernandez, Paco Cegri Lombardo
- EP480 INTEGRAL TREATMENT OF A DIABETIC FOOT IN A NON-COOPERATIVE PATIENT**
Raúl Juárez Vela, María Isabel Romo Sanz, Luis Carlos Redondo Castán, Elena Mateos Romo, Enrique Ramón Arbués, Teresa De Jesús Carretero Salvador, Emmanuel Echániz Serrano, Myriam Hernández Sánchez, Blanca Martínez Abadía, Jose Manuel Granada López
- EP481 A CASE REPORT ON THE USE OF A MOISTENING, CLEANSING, SURFACTANT IRRIGATION SOLUTION AND GEL ON A TRAUMATIC WOUND ON A DIABETIC PATIENT IN A BUSY ACUTE PODIATRY CLINIC**
Violet Butters, Jolene McHugh
- EP482 INFECTED PRESSURE SORE IN AMYOTROPHIC LATERAL SCLEROSIS PATIENT, CASE REPORT**
Elia Ricci, Roberto Cassino, Monica Bravini, Monica Pittarello
- EP483 MANAGING INFECTION AND OEDEMA IN VENOUS LEG ULCERS USING A DACC COATED DRESSING AND COMPRESSION BANDAGING**
Julie Dursley
- EP484 MULTIPLE LESIONS IN PERSON WITH SCLERODERMA AND SEVERE PULMONARY HYPERTENSION: APPLICATION OF OPHTHALMIC TETRACICLIN – CASE STUDY**
Rui Silva, Alzira Melo, Joana Alves, Cristina Ferreira
- EP485 WITHDRAWN**
- EP486 POTENTIAL IN THE MOBILE WOUND CARE SECTOR BASED ON CASE EXAMPLE OF A DIALYSIS PATIENT WITH PAOD PAVK IV**
Hildegard Moser
- EP487 MANAGING SLOUGHY WOUNDS IN PATIENTS WITH NUMEROUS CO-MORBIDITIES**
Kerry Richards
- EP488 NOVEL THREE STAGE APPROACH USING TOPICAL OXYGEN, SKIN GRAFT AND NEGATIVE PRESSURE IN SEVERE VENOUS ULCERS – A CASE REPORT**
Christian Frye, Helmut Adler



EWMA 2012
23-25 May



GENERAL INFORMATION

THE CONGRESS

VENUE ADDRESS

Austria Center Vienna (ACV)
Bruno-Kreisky-Platz 1
A-1220 Wien
www.acv.at

CONFERENCE SECRETARIAT

The conference secretariat is located in room “Forum” on the entrance level (yellow level) during the conference. Please see signs and overview map for exact location.

Tel: +43 7020 0305
ewma@ewma.org

The conference telephone and e-mail will be answered between 08:00 and 22:00 every day during the conference.

CONFERENCE HOURS

Tuesday 22 May

17.00-20.00 Registration event

Wednesday 23 May

07:00-19:30 Registration
11:00-17:00 Commercial exhibition
09:30-10:00 Opening ceremony
10:00-19:10 Scientific sessions

Thursday 24 May

07:00-18:30 Registration
09:00-17:30 Commercial exhibition
08:00-18:10 Scientific sessions
19:30- 01:00 Conference evening
(not included in the registration fee)

Friday 25 May

07:30-14:30 Registration
09:00-15:00 Commercial exhibition
08:00-16:00 Scientific sessions
16:15-16:45 Closing ceremony

ACCESSIBILITY

Airport shuttle: There is an airport shuttle bus from the metro station next to the congress venue. It runs every hour and takes 30 minutes from this bus stop to Airport Vienna Schwechat: www.postbus.at/de/Flughafenbus/Vienna_AirportLines/

Train: Another way to reach the Airport is the CAT – City-Airport-Train. It is a Non-stop-Train which takes you directly to the airport in 16 mins and departs at U3/U4 metro station “Landstraße”: www.cityairporttrain.com.



Metro: If you are travelling by metro from the city centre (Stephansplatz), you can take the red U1 underground line. Step out at Vienna International Centre/Kaisermühlen and take the exit marked Schüttaustraße. The trip should take you about 10 minutes.

Parking: Car parking is available 24 hours a day at the congress centre.

1hr € 3 2hrs € 4 3hrs € 5 4hrs € 6
5hrs € 7 6hrs € 8 7hrs € 9 8hrs € 10

The first 30 minutes are free of charge, the daily maximum is € 10. If you want to buy a weekly card (1 working week) it is € 30.

Taxi: Taxis will be available in the taxi rank in front of the metro station next to the congress venue. Rates from the airport to the city centre are around 30-36 €. Rates from the congress venue to the city centre are around 14-17 €.

If you wish to book a taxi in Vienna by phone we recommend to call one of the following companies which have reasonable and fixed rates:

+43 140 100, +43 131 300 or +43 160 160

BADGE

All participants, accompanying persons and exhibitors should wear the name badge in the conference area at all times.

CLOAKROOM / LUGGAGE

The cloakroom is located on the Yellow Level (OE) signposted and open during congress hours. Please be sure to collect all personal belongings at the end of the day.

CME

Credits for Continuing Medical Education (CME) will be awarded by the European Union of Medical Specialists. EWMA is awarded 14 credits for 3 days conference participation.

In order to obtain your CME credits, your participant badge should be scanned every day. Please see the registration desk in the afternoon after each conference day to have your participant badge scanned. The CME badge scanning can be done in the following hours:

Wednesday 23 May 16:00-19:30

Thursday 24 May 16:00-18:30

Friday 25 May 12:00-14:30

A certificate (pdf) with your CME credits will be emailed to you after the conference. The email address indicated in your conference registration will be used.

CERTIFICATES OF ATTENDANCE

All participants will receive a certificate of attendance together with the name badge.

COFFEE SHOP

A coffee shop will be open in the exhibition hall during exhibition hours where it is possible to buy light food, snacks, drinks etc.

COMMERCIAL EXHIBITION

All major suppliers in the field of wound care and wound management will exhibit at the EWMA 2012 conference. The exhibition is open during conference hours. Enjoy coffee and lunch served in conjunction with the exhibition and see the latest developments in modern wound care and wound management products.

ENTITLEMENTS

Full conference registration: Final programme and abstract book, admission to all scientific sessions (including the AWA Austrian Day, ÖGVP Meeting, Russian Symposium and the Austrian Diabetic Foot Symposium), coffee breaks and lunch, registration event Tuesday 22/5. Tickets to the conference evening can be purchased at 95 € per person.

1-day registration: Admission to all scientific sessions of the day including symposia and Austrian meetings (AWA, ÖGVP) of the day, coffee breaks and lunch for one day.

ÖGVP Meeting: Admission to the ÖGVP Meeting on Wednesday 23 May 2012, coffee breaks and lunch for 23 May. No access to other sessions in the EWMA 2012 Programme.

AWA Austrian Day: Admission to the AWA Day on Friday 25 May 2012, coffee breaks and lunch for 25 May. No access to other sessions in the EWMA 2012 Programme.

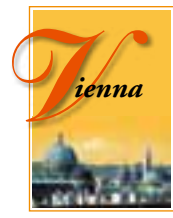
FIRST AID

There is a medical unit present for first aid in room U646 on the yellow level. In case of emergency contact the conference secretariat (yellow level, OE) or someone from the organisers staff immediately.

HEADSETS

Please collect the headset receivers for simultaneous translation at the headset desks located by the entrances to the session rooms where translation is provided.

Your badge will be scanned when you receive and return the headset. Headsets can be returned right after the session or can be kept during the day. Headsets must be returned each afternoon before you leave the conference center. Return of headsets in the afternoon should be done at the headset desk located in the main lobby. Broken or lost headsets will be charged 400 euro/pcs.



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INFORMATION FOR SPEAKERS

Please bring your presentation to the Speakers Preview Room at least 2 hours before your presentation. The Speakers Preview Room is located on the entrance level (yellow level). Please see overview map for exact location. Open from 7:30 am.

A technician will assist you in transferring the presentation to a central conference server. When the transfer is complete, the technician performs a quick run of the presentation in order for you to check whether the presentation runs correctly and that all parts of the presentation are copied. We do not allow the use of personal laptops for presentations. Please bring your presentation on CD, DVD or memory stick. At the end of the conference, all presentations will be deleted in order to secure that no copyright issues will arise.

INTERNET

An internet corner, equipped with computers and free internet connection will be available on the exhibition floor (Hall X).

Free WIFI is available in the entrance hall.

Wifi login: ewma2012



LANGUAGES

Conference languages are English and German. Simultaneous translation is offered for plenary sessions, key sessions and some free paper sessions. Selected sessions are simultaneously translated into Russian. All conference material will be in English and German.

LOST AND FOUND

Found items should be returned to the ACV Information Desk in the main lobby. If you lose something, please report to this desk for assistance.

LUNCH AND COFFEE

Lunch and coffee is included in the registration fee for participants. It is served in the exhibition halls.

NO SMOKING POLICY

Smoking is strictly prohibited during all meetings and sessions, and in the exhibition halls, at all times.

BANK, EXCHANGE AND CREDIT CARDS

The national currency in Austria is the Euro (EUR). An ATM is available in the main entrance hall of the congress venue. The banks nearest to the congress venue are next to the metro station:

Bank Austria, Donau City-Straße 4, 1220 Vienna
Open weekdays from 09:00-12:30 and 13:00-15:00.
Closed at the weekend.

Raiffeisen Bank, Andromeda Tower,
Donau City-Straße 6, 1220 Vienna
Open weekdays from 09:00-15:00.
Closed at the weekend.

Banks are normally open Monday to Friday from 08:00-12:30 and 13:30-15:00, on Thursday afternoons banks are open until 17:30.

Banks are closed on Saturday and Sunday, except at the airport. ATMs are widely available throughout the city, most of them can be found outside banks or in bank foyers. All major credit cards are widely accepted. Please be aware that smaller businesses may not accept credit card payments and you are advised to check prior to purchase. Shops and restaurants/coffeehouses display credit card logos at the entrance door in case they accept them. Service is included in the bill in bars and restaurants, but tips are welcome. Travellers' cheques need to be exchanged at banks.

PAPER POSTERS

All posters are located in the exhibition hall. Paper posters are on display throughout the conference and can be set up Tuesday 22 May 2012 17:00-20:00 and Wednesday 23 May 2012 8:00-11:00. Equipment for setting up the posters on the boards will be provided.

PAPER POSTER SESSIONS

Wednesday 23 May, 12:00-13:45

Acute Wounds
Basic Science
Wound Assessment
Devices and Intervention
Pain
Diabetic Foot

Wednesday 23 May, 15:00-15:30

Education
Infection

Thursday 24 May, 12:45-14:15

Dressings
Nutrition
Pressure Ulcer
Prevention
Leg Ulcer

Thursday 24 May, 15:30-16:00

Other
Quality of Life
Health Economics & Outcome

Friday 25 May, 12:45-14:30

Case Studies
Professional Communication

Poster presenters are asked to be present by their poster during the poster session in order to interact with those interested in the posters.

No posters can be removed before 14:30 on Friday 25 May.

The conference secretariat takes no responsibility for left or damaged posters.

ELECTRONIC POSTERS (E-POSTERS)

E-posters are on display throughout the whole conference on the 15 32" touch screens situated in the poster area in the Exhibition hall. All E-posters are available on all screens.

E-posters can be uploaded online before the conference or at the E-poster welcome desk, where staff is ready to help you. The welcome desk is situated in the Speaker's Preview Room. You can check in multiple files which will be stored in a dedicated folder per poster and copied to a display client connected with the screens. The welcome desk will be equipped with a laser printer to provide the authors with a copy of the presentation if desired.

Please have your E-poster uploaded before Wednesday 23 May 2012 at 11:00.

E-POSTER SESSIONS

E-poster sessions are held at the 2 screens placed in the paper poster area. Each E-poster will be displayed for 3 minutes, where you are kindly asked to be present to discuss your poster with other participants.

E-poster sessions are held:

WEDNESDAY 23 MAY			
	Category	Screen	E-poster no.
12:00-12:30	Acute Wounds	1	EP311-EP318
12:00-12:30	Basic Science	2	EP319-EP327
12:30-12:55	Devices & Intervention	1	EP328-EP334
12:30-13:15	Diabetic Foot	2	EP335-EP346
12:55-13:15	Wound Assessment	1	EP426-EP430
13:15-13:30	Pain	2	EP413-EP415
15:00-15:30	Education	1	EP376-EP384
15:00-15:15	Infection	2	EP388-EP392

THURSDAY 24 MAY			
12:45-14:15	Dressings	1	EP347-EP375
12:45-13:20	Leg Ulcer	2	EP388-EP402
13:20-13:50	Pressure Ulcer	2	EP416-EP424
13:50-13:55	Prevention	2	EP425
15:30-15:45	Health Economics and Outcome	1	EP385-EP387
15:30-16:00	Other	2	EP403-EP412

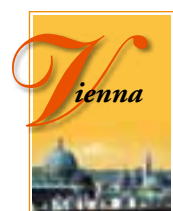
PRESENTER AWARDS

EWMA FIRST TIME PRESENTER PRIZE:

The award is designed to encourage people who have not previously presented their work at an international conference. To be eligible for this prize you must have submitted your abstract to EWMA and you must be a "novice presenter". That is, you should not have presented previously at an international conference.

The value of the First Time Presenter prize is € 450.

Please confirm that you are applying for this award when submitting your abstract online. Furthermore, you should send a letter to the EWMA Secretariat stating that this is your first presentation at an international conference, and you should enclose a letter from your employer/supervisor/manager confirming that you have not previously presented at an international conference.



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POSTER PRIZES

The poster awards are designed to reward the considerable work that goes into preparing a poster for presentation at the conference. To be eligible for consideration you must have a paper accepted for poster presentation at the EWMA 2012 conference. Posters that have been submitted/presented elsewhere are not eligible for a poster prize. A panel of judges will attend the poster sessions, and authors are strongly encouraged to be present at these sessions in order to answer questions concerning their work. The panel will award 3-5 poster prizes.

The value of each poster prize is € 200.

Your accepted poster will automatically be considered for this award, provided that it has not previously been submitted elsewhere.



SOCIAL EVENTS

REGISTRATION EVENT

Date: Tuesday 22 May

Time: 17:00-20:00

Place: Austria Center Vienna (conference venue)

Price: Included in the registration fee

All participants are invited to attend the registration event at Austria Center Vienna. This is an opportunity to register for the conference and meet other participants while enjoying a drink and a light snack.

CONFERENCE EVENING

Date: Thursday 24 May 2012

Time: 19:30 - 01:00

Place: Hofburg, Vienna (www.hofburg.com)

Entrance: Entrance to the dinner from Josefsplatz

Price: € 95 per person, *limited number of seats*

Map: www.hofburg.com/deutsch/anreise-umgebung/lageplan-anfahrt/. Please also see info board by the registration area.

The EWMA 2012 conference evening will be held at the historical place Hofburg. This unique location was the imperial residence for centuries and is today the first address for fairs and exhibitions, conferences, banquets, balls and concerts. The Hofburg complex origins date back to the 13th century. Over a period of 700 years, Austria's rulers enlarged the Hofburg to make it a fitting imperial residence as well as a stage for world political and cultural history.

The Hofburg is located in the centre of the Old Town and can easily be reached with public transport. Two underground stations, and bus and tram stops are within walking distance.

The evening will be an informal seated dinner with a taste of local, food, wine and entertainment. It will be possible to reserve tables for groups of 10 persons or more. Please forward an email to the EWMA Secretariat.

Remember to buy your ticket for the conference evening, when you register for the conference. It is advised to book the tickets well in advance as seats are limited.

NB! Please note that tickets for the conference evening are non-refundable.

Dress code: Casual



Hofburg, Vienna ©Walter Hofmann

VISIT VIENNA

Vienna Card

More than 210 discounts and unlimited free travel by underground, bus and tram for 72 hours- with this card for only € 18.50.

Public Transport: Vienna features an impressive public transport system. The subway, trams and buses assure reliable and clean transportation. The underground/subway system is particularly easy to navigate. At night, there exists a network of night buses, a cheaper alternative to taking a taxi. All of these transport options are available at very reasonable prices ranging from € 1.80 for a single journey, € 14.00 for a weekly card and € 49.50 for a monthly ticket

ABOUT VIENNA

Vienna is the capital of Austria with 2 million inhabitants. The influx of visitors from all over the world has made Vienna the most popular urban tourist destination in Austria.

Vienna, also described as Europe's cultural capital, is a metropolis with unique charm, vibrancy and flair. It boasts outstanding infrastructure, is clean and safe, and has all the inspiration that you could wish for in order to discover this wonderful part of Europe.

More than half of the metropolitan area is made up of green spaces. 280 imperial parks and gardens enrich the cityscape. In spring, 400 species of rose bloom in the Volksgarten alone.

The Museum of Fine Arts: The Museum of Fine Arts (Kunsthistorisches Museum) was built in 1891 near the Imperial Palace to house the extensive collections of the imperial family. With its vast array of eminent works and the largest Bruegel collection in the world, it is considered one of the most eminent museums in the world.

Architecture close up: The Architecture Center Vienna offers new tours to the most remarkable buildings of the twentieth and twenty-first centuries.

Obtain insights into the world of architecture from apartment and office buildings to interiors and urban development areas.

Sightseeing: Apart from bus tours, you can also discover Vienna by tram, bicycle and from the water – on the Danube Canal and the Danube proper on board the DDSG Blue Danube.

Coffee houses: The Viennese coffee house is known around the globe for its informal pleasantness, as an oasis of gemütlichkeit. Traditional cafés entice with a wide variety of coffee drinks, international newspapers and pastry creations. Modern representatives of the genre enrich the tradition with stylish flair. A close relative of the café is the pastry shop. Their specialty, pies and cakes, are the icing on Vienna's dolce vita in the form of Bundt cake and Sachertorte.

Vienna State Opera: The Vienna State Opera is one of the top opera addresses in the world – where you can enjoy the very best in first-class productions. This famous stage offers a different program every day, with over 50 operas and ballet works on around 300 days per season

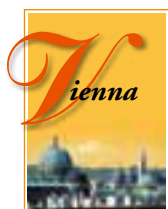
Klosterneuburg Abbey: Not far from Vienna, one finds the 900-year-old Klosterneuburg Abbey with its sacred art treasures, including the "Verdun Altar" and an impressive view of baroque splendor.

Shopping in the Old City: Vienna has its own very special note. And not just when it comes to music. When it comes to shopping, too, you'll find much that is refreshingly different.

Shopping around the Old City: Mariahilfer Strasse is the city's longest and most lively shopping street. It will be worth your while to explore the side streets, as this is where many out-of-the-ordinary shops and outlets have sprung up recently.

TOURIST INFORMATION

For more tourist information please visit
www.vienna.info



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EWMA DOCUMENTS

EWMA Documents on Debridement and Antimicrobials

EWMA will produce two new documents in 2012:

The EWMA Document on Antimicrobials aims to meet the on-going discussion across Europe concerning the consequences of a biological mutation of infections and the subsequent potential resistance to current wound treatment. The document will describe the related aspects of antiseptic, antibiotic treatment and other relevant treatment methods.

The EWMA document on Debridement aim to provide an updated overview of the various debridement options. It will offer a clarification of the principal role of debridement and define the possibilities and limitations for standard and new debridement options.

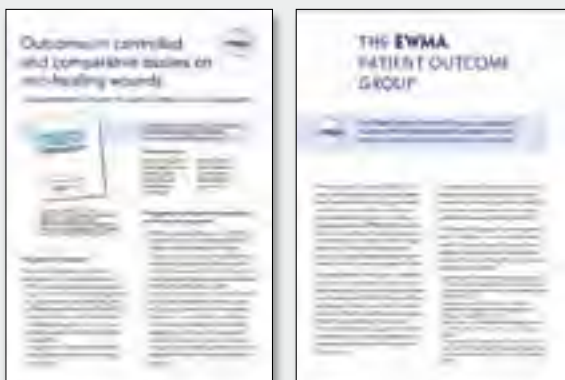
In May 2010 the following EWMA Document was published:

Outcomes in controlled and comparative studies on non healing wounds

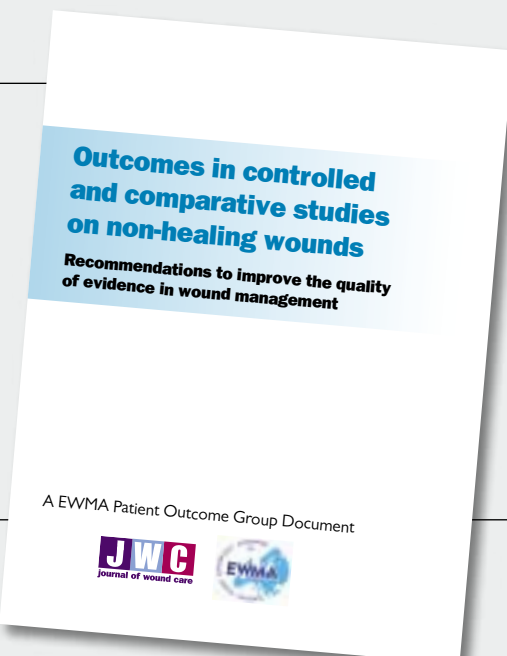
– Recommendations to improve quality of evidence in wound management

The document is written by members of the EWMA Patient Outcome Group, based on common discussions in the group.

The large POG Evidence document was summarized in a pixi version explaining the key messages. Furthermore the Patient Outcome Group has published another pixi which describes the work and objectives of the group.



Other EWMA documents e.g. Position Documents can be downloaded from www.ewma.org



For further details contact:
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2000 Frederiksberg,
Denmark

Tel: +45 7020 0305
Fax: +45 7020 0315
ewma@ewma.org

THE AUSTRIAN WOUND ASSOCIATION

The Austrian Wound Association AWA was founded in 1998 and is a non-profit association active in the field of wound treatment. It is composed of members from both the medical and nursing sector (241 members, 127 from nursing, 111 doctors, 3 from other sectors; 13 contributing members and one corresponding member: Finn Gottrup).

AWA wants to promote scientific research and information exchange in the field of modern wound treatment. Treatment options for acute and chronic wounds of any cause are to be researched and developed further. The AWA considers it its duty to strive for improved cooperation between medical and nursing treatment. Innovative developments and new treatment methods should therefore benefit patients quicker.

It is the association's aim, besides informing and advising doctors and nursing staff, to provide the general public with a better understanding of the possibility of active and preventive measures in wound treatment. Information events and training initiatives for healthcare personnel are used to pass on knowledge to specialists and laymen.

AWA see the key points of their activity as being:

- Support of scientific research in the field of wound treatment (annual two-day congress with a prize ceremony)
- Communication of new findings, discoveries and developments in wound treatment (e.g. EWMA project on Diabetic Foot Syndrome, seminar on venous ulcers and on compression therapy)
- Public relations through press conferences, this year's focus is on amputation. Announcement of the AWA press prize, to be awarded for the first time this year, should give due credit to the importance of medical press reports on the topic of wound healing.
- Cooperation with industry in the further development of wound care products



- Networking with associated organisations in Austria involved in wound management, with the aim of achieving a stronger, single voice in national and international issues, whilst respecting special or regional concerns and responsibilities.
- Advanced and specialist training for doctors and nursing staff as well as for interested groups (§64 "Wound management" advanced and specialist training course organised by the Hospitals Association together with the AWA, for nursing staff and doctors from all sectors; recently also ÖÄK (Austrian Medical Association) certificate for medical wound treatment in cooperation with the Austrian Academy of Physicians).
- Establishment of standards/guidelines in wound treatment (e.g. guidelines for venous ulcers)
- Promotion of awareness of preventive and active wound treatment measures

To fulfil this goal on a global level, AWA cooperates with national and international partner associations.

We believe that fostering interdisciplinary collaboration to deliver optimum patient care and state-of-the-art treatment will significantly improve patients' quality of life and simultaneously help to contain costs.

Franz Trautinger, President

Arja Riegl, Vice President

www.a-w-a.at



Make a difference in clinical practice

Become a Member of **EWMA**

Make a difference in clinical practice

The most important aspect of becoming a member of the European Wound Management Association (EWMA) is that it enhances your opportunity to make a real difference in clinical practice by impacting positively on patient outcomes. It also gives you the opportunity to contribute to the drive for and development of evidence based clinical decision-making in wound management.

EWMA actively supports the improvement and development of clinical practice within wound management in Europe.

As a member of EWMA you will have a direct influence on this development. Further, as a EWMA member you can vote and, after 1 year's membership, you can stand for election to the EWMA Council, which will give you further influence on the future development of wound management in Europe.

Benefits of your EWMA Membership:

- You make a difference in clinical practice within wound management in Europe
- EWMA Journal sent directly to you three times a year
- EWMA news and statements send directly to you
- A discount on your registration fee for EWMA Conferences
- Right to apply for EWMA travel grants
- Right to vote and stand for EWMA Council

About EWMA

The European Wound Management Association (EWMA) was founded in 1991 to address clinical and scientific issues associated with wound management; represented by medical, nursing, scientific and pharmaceutical interests.

EWMA is an umbrella organisation linking wound management associations across Europe. EWMA is also a multidisciplinary group bringing together individuals and organisations interested in wound care.

EWMA primarily reaches its objectives by being an educational resource providing travel grants for novice practitioners (for educational purposes), conferences, information and publications on all aspects of wound care.

Objectives

1. To promote the advancement of education and research into epidemiology, pathology, diagnosis, prevention and management of wounds of all aetiologies.
2. To arrange conferences on aspects of wound management throughout Europe.
3. To arrange multi-centre, multi-disciplinary training courses on topical aspects of wound healing.
4. To create a forum for networking for all individuals and organisations interested in wound management

These objectives are mainly achieved through the 46 Cooperating Organisations (national wound management associations in Europe) of EWMA, the EWMA Education initiatives, the EWMA projects and the EWMA conferences. EWMA is the largest wound management association in Europe and the annual EWMA Conferences attract 1500-2500 participants.

Please register as a EWMA member at WWW.EWMA.ORG

EWMA Secretariat

Nordre Fasanvej 113, 2. DK-2000 Frederiksberg, Denmark
Tel: +45 7020 0305 · Fax: +45 7020 0315 · ewma@ewma.org
www.ewma.org

EXHIBITORS

	3M Deutschland GmbH, Health Care Business Europe Tel: +49 2131 14 3000 rgatzen@mmm.com www.3m.com	3M Health Care, committed to caring for vulnerable skin. Protecting Skin – Healing Wounds.	XL11
	ABIGO Medical AB Tel: +46 317 484 950 Pharma@abigo.se www.abigo.com	ABIGO's product Sorbact® is a non antibiotic, non antiseptic, antimicrobial wound treatment without resistance development. Welcome to xl12!	XL12
	Absorbest AB Tel: +46 494 779 950 info@absorbest.se www.absorbest.se	DryMax Extra – your choice for managing heavily exuding wounds and avoiding maceration. Vertical wicking and great absorption lock away excess exudate.	11
	Advancis Medical Tel: +44 016 237 515 00 info@advancis.co.uk www.advancis.co.uk	Advancis Medical aims to design develop and provide clinical advantages using unique and innovative products whilst offering a commercial benefit to health care professionals.	23
	Associazione Italiana Ulcere Cutanee (A.I.U.C.) Tel: +39 011 2446911 aiuc@congressiefiere.com www.aiuc.it	Italian Association for the study of Cutaneous Ulcers.	39
	Alfa Wassermann Tel: +39 051 64 89 511 vessel@alfawassermann.it www.alfawassermann.com	Alfa Wassermann has grown worldwide with 12 subsidiaries and a distributor network. One of its specialties is Sulodexide specific for vascular disease.	24
	Andover Healthcare, Inc. Tel: +1 978 465 0044 sales@andoverhealthcare.com www.andoverhealthcare.com	Andover Healthcare is a leading manufacturer of cohesive bandages, committed to innovative technology. New: CoFlex Unna Boot Kits w/ Calamine or Zinc!	XL24
	AOTI Ltd. Tel: +353 91 660 310 sales@aotinc.net www.aotinc.net	AOTI provides innovative Topical Wound Oxygen solutions for closing Chronic and Acute wounds completely	17
	AQUIS-GmbH Tel: +49 6421 9480988 info@aquismed.de www.aquismed.de	STERALYTH® wound irrigation solutions and wound gels targeting wound cleansing, debridement, antimicrobial wound treatment and smell reduction	76
 OUTPERFORMS, OUTLASTS, OUTNUMBERS™	Argentum Medical LLC Silver Nylon Antimicrobial Dressings Tel: +31 610 624 696 international@silverlon.com ssmidtman@silverlon.com www.silverlon.com	The Silverlon® wound range delivers the highest Ag ion release on a safe, strong and simple way, no chemical residuals or discoloration. Now available in the EU	13
	Austrian Wound Association office@a-w-a.at www.a-w-a.at	Austrian Wound Association Partner organisation of EWMA 2012 in Vienna.	XL7
	Australian Wound Management Association (AWMA) www.awma.com.au	AWMA was established in 1994 and has approximately 3.000 members	73



B. Braun Medical AG
Tel: +41 58 258 50 00
info@bbraun.com
www.bbraun.com
www.woundcare-bbraun.com

43



Beier Drawtex Healthcare
Tel: +27 12 661 1751
info@drawtex.com
www.drawtex.com

Wound cleansing and wound bed preparation, wound antisepsis, silver alginate dressings, silicone adhesive foam dressings, moist wound dressings.

XL36



Bfactory Health Products B.V.
Tel: +31 317 769 005
info@bfactory.nl
www.revamil.nl

Bfactory develops a professional portfolio for advanced wound care, i.e. Revamil®. The Revamil® portfolio consists of high-enzyme honey-based products for various stages of the wound.

46



HIGH QUALITY SOLUTIONS IN BIOLOGICAL TREATMENT

BiologiQ
Tel: +31 55 368 44 50
info@biologiq.nl
www.biologiq.nl

BiologiQ is an independent Dutch Medical Company, specialized in marketing, sales and distribution of safe and effective Bio-active and Biotech products and therapies for Wound Care in Europe.

46



BioMonde GmbH
Tel: +4940 67 10 57 0
info@biomonde.de
www.biomonde.de

Production of medicinal grade larvae for biosurgery. Also known as Larval Debridement Therapy (LDT) or Maggot Debridement Therapie (MDT) or Biological Debridement

46



Biotec Pharmacon ASA
Tel: +47 77648900
info@biotec.no
www.biotec.no

Biotec Pharmacon ASA develops medical devices for wound treatment incl. the company's proprietary product Woulgan® for treatment of chronic wounds.

62



BSN medical GmbH
www.bsnmedical.com
www.cutimed.com

BSN medical is a global medical device company and one of the world's leading suppliers in the product segments of casting, bandaging, wound care and compression therapy.

18



Cardia Innovation AB
Tel: +46 8 505 651 00
contact@cardia-innovation.com
www.cardia-innovation.com

Cardia Innovation AB introduces the CarbonVITA tissue protector, this product will keep the wound warm and fully humidified.

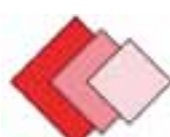
XL35



Carital Group
Tel: +35 892 746 800
info@carital.com
www.carital.com

Carital Group (Carital, Hapeka GmbH, MediMattress Oy) designs and manufactures special mattresses for pressure sore therapy and pain management.

XL28



Cica Biomedical
Tel: +44 1423 799090
info@cica-biomedical.com
www.cica-biomedical.com

Cica Biomedical Ltd is an independent UK-based company that provides contract pre-clinical and clinical research services to the wound management/tissue viability sector.

32



Coloplast A/S
Tel: +45 491 111 11
www.coloplast.com

Coloplast want patients with wounds to be free of pain and discomfort and to make life easier for the people who care for them. Together we work to accelerate healing and simplify wound care.

19



Contipro Pharma a.s.
Tel: +420 465 519 530
sales@contipro.com
www.contipro.com

Biotech company specialized in development and production of active healing products based on hyaluronic acid. Activate Healing Naturally.

XL2

 Convatec	Convatec Tel: +001 800 422 8811 www.Convatec.com	Convatec is a leading developer of innovative medical technologies that have helped improve the lives of millions worldwide. Visit www.Convatec.com	34
 Coreleader Biotech Co. Ltd. Committed to wound care	Coreleader Biotech Co. Ltd. Tel: +886 2 269 688 80 tsaotm@coreleaderbio.com www.coreleaderbio.com	Coreleader Biotech is a MFG of wound care products focusing on Chitosan, Alginato, Collagen, Silicon and Hydrocolloid film.	4
 curea medical Innovation with Care	Curea Medical GmbH Tel: +49 360 719 009 500 info@curea-medical.de www.curea-medical.de	The curea medical GmbH develops and manufactures superabsorbent wound dressings as well as highly absorbent products within the medical technology.	XL8
 debra Working for a life free of pain.	DEBRA International Tel: +43 1 876 40 300 office@debra-international.org www.debra-international.org	DEBRA International is a worldwide network of national groups working on behalf of those affected by the genetic skin blistering condition Epidermolysis Bullosa (EB).	40
 decumed The cure is care	Decumed Tel: +45 4072 7328 info@decumed.com www.decumed.com	Decumed is an innovative company specialised in disposable products preventing and curing pressure ulcers. See our unique heel-lifter at stand # 25.	25
 DERMA SCIENCES	Derma Sciences Inc. Tel: +44 1628 626 916 orders@ dermascienceseurope.co.uk www.dermascienceseurope.co.uk	Our key products are MEDIHONEY® Antibacterial Dressings, Silver ALGICELL™ Ag, and XTRASORB™ Super Absorbent Polymer based Dressings.	14
 DEVON MEDICAL PRODUCTS	Devon Medical Products Tel: +1 866-446 0092 info@devonmedicalproducts.com www.devonmedicalproducts.com	Wound care & compression therapy. Innovator of extriCARE™ Negative Pressure Wound Therapy (NPWT) system and CircuFlow™ ArterioFlow™ compression pumps.	6
 HEELIFT SUSPENSION BOOT	DM Systems' Heelift Tel: +1 847 328 9540 info@dmsystems.com www.heelift.com	AVOID AMPUTATION, HEAL CHRONIC WOUNDS & PREVENT HEEL PRESSURE ULCERS. See published clinical evidence, request a sample. The Heelift® Suspension Boot.	XL6b
 Danish Wound Healing Society	Danish Wound Healing Society Tel: +45 4817 7025 dsfs@mail.tele.dk www.saar.dk	Danish Wound Healing Society was established in 1992 and has almost 1.000 members. Co-host of EWMA 2012.	37b
 Editions MF	Editions MF Tel: +33 1 40 07 11 21 info@editionsmf.com www.editionsmf.com	Editions MF is devoted to continuing training and the development of links between leaders in the fields of geriatrics and psychiatry, as well as focusing on problems related to wounds and healing.	70
 EPUAP	EPUAP Tel: +44 186 5714 358 epuap@aol.com www.epuap.org	European Pressure Ulcer Advisory Panel	68
 Epurex Films GmbH & Co. KG	Epurex Films GmbH & Co. KG Tel: +49 5161 443301 christina.schlaefke@bayer.com www.epurex.de	The Bayer MaterialScience Company Epurex Films develops, produces and sells customised high-performance thermoplastic films made of polyurethane.	63

PolyMem®	Ferris Mfg. Corp. (PolyMem) Tel: +1 630 887 9797 info@ferrispolymem.com www.PolyMem.eu	PolyMem: More Healing – Less Pain	12
	Filtrona Porous Technologies Tel: +49 40 72707289 jochenschuetze@filtrona.com www.filtronaporoustechnologies.com	Bonded FIBERS and Hydrophilic FOAMS for Wound Care, Asorbents, Swabs, Porous Plastics, Fluid Transfer Media + Filter.	28
	Flen Pharma Tel: +32 3 825 70 63 info@flenpharma.com www.flenpharma.com	Flaminal® Hydro – Flaminal® Forte: ENZYME ALGINOGEL, a new class, for all wound types. It's T.I.M.E. for Flaminal®	44
	GerroMed GmbH Tel: + 49 40 547 303 0 mail@gerromed.de www.gerromed.de	woundEL® – wound healing with electrical stimulation.	26
	Healthpoint Tel: +1 800 441 8227 www.healthpoint.com	PROSHIELD® is a unique system for healing and protecting the intact and damaged skin associated with continence. OASIS® ECM supports and stimulates restoration of tissue structure.	46
HUNTLIGH	Huntleigh Healthcare Tel: +44 29 2048 5885 sales@huntleigh-diagnostics.co.uk www.huntleigh-diagnostics.com	NEW in Vascular Assessment – our Dopplex ABility will automatically measure the ABPI in less than 5 minutes. Demonstrations provided on our stand.	3
	Initiative Chronische Wunden Tel: +49 231 7933121 www.ic-wunden.de	Since 1995 nurses and physicians, who are engaged in the field of wound healing, work together in the Initiative Chronische Wunden (ICW). The aims of the organization are to improve prophylaxis and therapy of chronic wounds in Germany.	66
	INTEGRA Tel: +33 4 37 47 59 00 csemea@integralife.com www.integralife.eu	We offer innovative solutions to surgeons in wound management with: Integra® Dermal Regeneration Template, Integra® Dermatome range, NeuraGen™ Nerve Guide and Integra® Licox® PtiO2 monitoring.	1
	Journal of Wound Care Tel: +44 20 7738 5454 jwc@markallengroup.com www.journalofwoundcare.com	The definitive monthly, peer-reviewed journal for tissue viability.	31
	KCI Europe Holding B.V. Tel: +31 20 426 00 00 info@kci-medical.com www.kci-medical.com	Kinetic Concepts, Inc. (KCI): Advanced Wound Care/Regenerative Medicine/ Therapeutic Support Systems.	XL18
	The Lindsay Leg Club Foundation ellie@legclub.org www.legclub.org	The aims of the Lindsay Leg Club Foundation (CRN 1111259) include both the dissemination of the principles of the socioeconomic Leg Club model and implementation of Leg Clubs.	27
	Lohmann & Rauscher GmbH & Co. KG Tel: +49 2634 990 info@de.LRmed.com www.lohmann-rauscher.com	L&R is a supplier of medical devices and hygiene products with more than 150 years expertise and a sales volume of more than 470 million euros in 2011.	XL17
	Lymed Oy Tel: +358 20 779 2233 info@lymed.fi www.lymed.fi	Lymed manufactures first class pressure garments with high expertise using the best quality materials.	XL29



MiMedx Group, Inc.
Tel: +1 404 461 9265
mcarlton@mimedx.com
www.mimedx.com

MiMedx develops, processes, manufactures and markets patented biomaterial products and tissues like EpiFix® Amniotic Membrane Allograft for chronic wounds.

5



Moloplast Healthcare
Tel: +43 512 585 407 14
med@moplast.com
www.moplast.com

Manufactures and sells worldwide health-care products as care-mattresses and positioning aids. In 2007 the wound care and decubitus prophylaxis product momosan® was authorised for the European Union.

XL5



Médecins Sans Frontières
Tel: 41 22 849 8484
info@msf.org
www.msf.org

Médecins Sans Frontières (MSF) is an international, independent, medical humanitarian organisation that delivers emergency aid to people affected by armed conflict, epidemics, natural disasters and exclusion from healthcare.

65



MSH nv
Tel: + 32 16 77 89 31
info@msh.be
www.msh.be

REPOSE®: a multi layer static air product range for pressure ulcer prevention & treatment. Mattresses, cushions, heel protectors, wedges, baby cradles & patient transfer solutions.

XL25



Mölnlycke Health Care
Wound Care Division
Tel: +46 31 722 30 00
info.woundcare@molnlycke.com
www.molnlycke.com

Mölnlycke Health Care provides solutions, including products with Safetac® and Avance®, to help reduce patients suffering during wound healing.

XL19



NanoVibronix Ltd.
Tel: +97 248 200 581
info@nanovibronix.com
www.nanovibronix.com

Evolution in Ultrasound Therapy
WoundShield – Accelerates chronic wound healing, Enhances oxygen and topical drug delivery, Synergetic with NPWT.

7



NidiCare GmbH
Tel: +43 5412 61891 23
info@nidicare.com
www.nidicare.com

Our idea of innovative solutions for wound care enables us to offer not only an excellent and easy to apply medication system but also professional and effective high quality products and therapies for tissue repair making wound healing a matter of choice.

30



Nitto Denko Corporation
Medical Division
Tel: +81 3 5740 2193
nitto_medical@ntmed.co.jp
www.nitto.com

Combining our original technologies such as the gentle-to-the-skin STRATAGELTM / YU-KITM Adhesive with leading chemical and medical expertise.

21



Nutricia Advanced Medical Nutrition
MedicalNutrition@Nutricia.com
www.nutricia.com

Nutricia is a specialised healthcare business of Danone, with a mission to lead the use of Advanced Medical Nutrition in disease management.

XL 26



Oculus Innovative Sciences
Tel: +31 475 318 666
info.europe@oculusis.com
www.oculusis.com

Oculus Innovative Sciences develops, manufactures and markets a family of products intended to treat infections in chronic and acute wounds.

46



helps healing.

Paul Hartmann AG
Tel: + 49 732 136 0
info@hartmann.info
www.hartmann.info

HARTMANN stands for highest medical competence in wound care and compression therapy, further supporting professionals with ample package solutions.

36

	Optima Molliter Tel: +39 0733 801 060 info@ molliter.com www.molliter.com	XL6a
	PluroGen Therapeutics Tel: +1 443 994 0101 info@plurogen.com www.plurogen.com	37a Novel, patented and superior skin, burn and wound care products from its portfolio of 4 synergistic and complementary patented technology platforms.
Principelle	Principelle B.V. Tel: +31 6 57 57 33 77 info@principelle.nl www.principelle.com	XL 37 Principelle is developing and marketing natural advanced wound care products based on novel ideas, aimed at difficult to heal wounds or special applications.
	Schülke & Mayr GmbH Tel: +49 40 521 00 0 info@schuelke.com www.schuelke.com	XL 38 Octenidine for the wound, mucous membrane and skin – Antiseptic. Efficient. Good tolerance.
	Serag-Wiessner KG Tel: +49 9282 9370 info@serag-wiessner.de www.serag-wiessner.de	58 LAVANID® 1/2 – Wound Rinsing Solution and LAVANID® - Wound Gel For systematic wound treatment.
	Smith & Nephew Advanced Wound Management Tel: +44 014 822 251 81 www.smith-nephew.com/wound	45 Improving outcomes for patients. Conserving resources for health care systems. Offering imaginative solutions in advanced wound dressings and NPWT.
	SOFAR S.p.A. Tel: +39 02 909 3621 info@sofarfarm.it www.sofarfarm.it	XL 3 The manufacture of Sofar's medicinal specialties is characterized mainly by three therapeutic lines: gastroenterology, gynaecology and dermatology.
sorbion <small>health needs care</small>	sorbion Aktiengesellschaft Tel: +49 2536 34 400 400 info@sorbion.com www.sorbion.com	33 XL 16 sorbion offers sustainable solutions for modern wound management. As an outcome of our unique Hydration Response Technology (HRT), we offer outstanding cost-effective performance.
	Spiracur Inc. Tel: 140 870 153 00 info@spiracur.com www.spiracur.com	2 Spiracur Inc. developed the SNaP® Wound Care System, a CE Mark approved ultraportable negative pressure wound therapy device.
	Synergy Health Tel: +44 1772 299900 healthcaresolutions@synergyhealthplc.com www.synergyhealthplc.com	XL 4 Synergy Health offer a range of solutions for dressing retention from the Comfi range of tubular bandages and garments, and are pleased to introduce a fresh approach to advanced wound dressing with Hydrofера Blue.
	Systagenix Tel: +44 203 027 8717 customercareint@systagenix.com www.systagenix.com	35 Our mission is to develop and market advanced diagnostic and therapeutic systems that enable clinicians to heal every wound predictably and cost effectively.
	Söring GmbH Medizintechnik Tel: +49 4106 61000 info@soering.com www.soering.com	XL 9 As a globally active company, Söring has been developing innovative high-tech products "Made in Germany" for almost all surgical disciplines and international markets for over 25 years. A special focus lies on the treatment of chronic wounds with ultrasound. The debridement with the Söring Sonoca system forms the essential base for any further wound treatment.



Taureon
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info@taureon.com
www.taureon.com

TAUREON is a worldwide operating & leading company in the field of advanced wound care and surgical specialities.

8



Trusetal Verbandstoffwerk GMBH
Tel: +49 5207 991688 - 11
brueggemann@tshs.eu
www.tshs.eu
www.augenpflaster.com

Trusetal Verbandstoffwerk GMBH stands for high quality medical products and customer-care. We are constantly endeavouring to improve and to increase our range of products on offer to you.

XL33



Laboratoires URGO
Tel: +33 3 80 54 50 00
www.urgo.com

Thanks to its expertise and focus on the needs of healthcare professionals and patients, Urgo Medical develop medical solutions treatment of wounds.

20



Varitex NV
Tel: +31 23 5319317
info@varitex.nl
www.varitex.nl

Varitex manufactures and distributes medical compression products. Brands: Varitex®, CircAid® Medical Products, JoViPak®, Lympha Press® and Eureka®.

XL27



Völker GmbH
Tel: +49 2302 960 960
info@voelker.de
www.voelker.de

Völker GmbH produces innovative healthcare and hospital beds: easier work and more safety in nursing for the benefit of patients, caregivers and managers.

XL10



World Alliance for Wound & Lymphedema Care
wawlcjm@aol.com
www.wawlc.org

The mission of WAWLC is to work in partnership with communities worldwide to advance sustainable prevention and care of wounds and lymphoedema in settings with limited resources.

64



Welcare Industries S.p.A.

Welcare Industries Spa
Tel: +39 0763 316353
com@welcaremedical.com
www.easyderm.net
www.welcaremedical.com

Unique wound and skin cleansing products proven superior for critical and chronic patients as well as for nursing.

37a



Wetling EU Aps
Tel: +45 300 124
info@wetlinghealth.com
www.wetlinghealth.com

Our mission is to help those, who suffer from acute or chronic wounds by offering a new revolutionizing and patented method called WMCS – Wireless Micro Current Stimulation.

16



Wiley-Blackwell
Tel: +44 (0) 1865 776868
www.wiley.com

Wiley-Blackwell is the international scientific, technical, medical and scholarly publishing business of John Wiley & Sons, publishing over 1,400 peer-reviewed journals as well as 1,500+ new books annually in print and online.

61



Wounds International
Tel: +44 20 7627 1510
info@woundsinternational.com
www.woundsinternational.com

Wounds International is a division of Schofield Healthcare Media, a leading communications and events company aimed at healthcare professionals.

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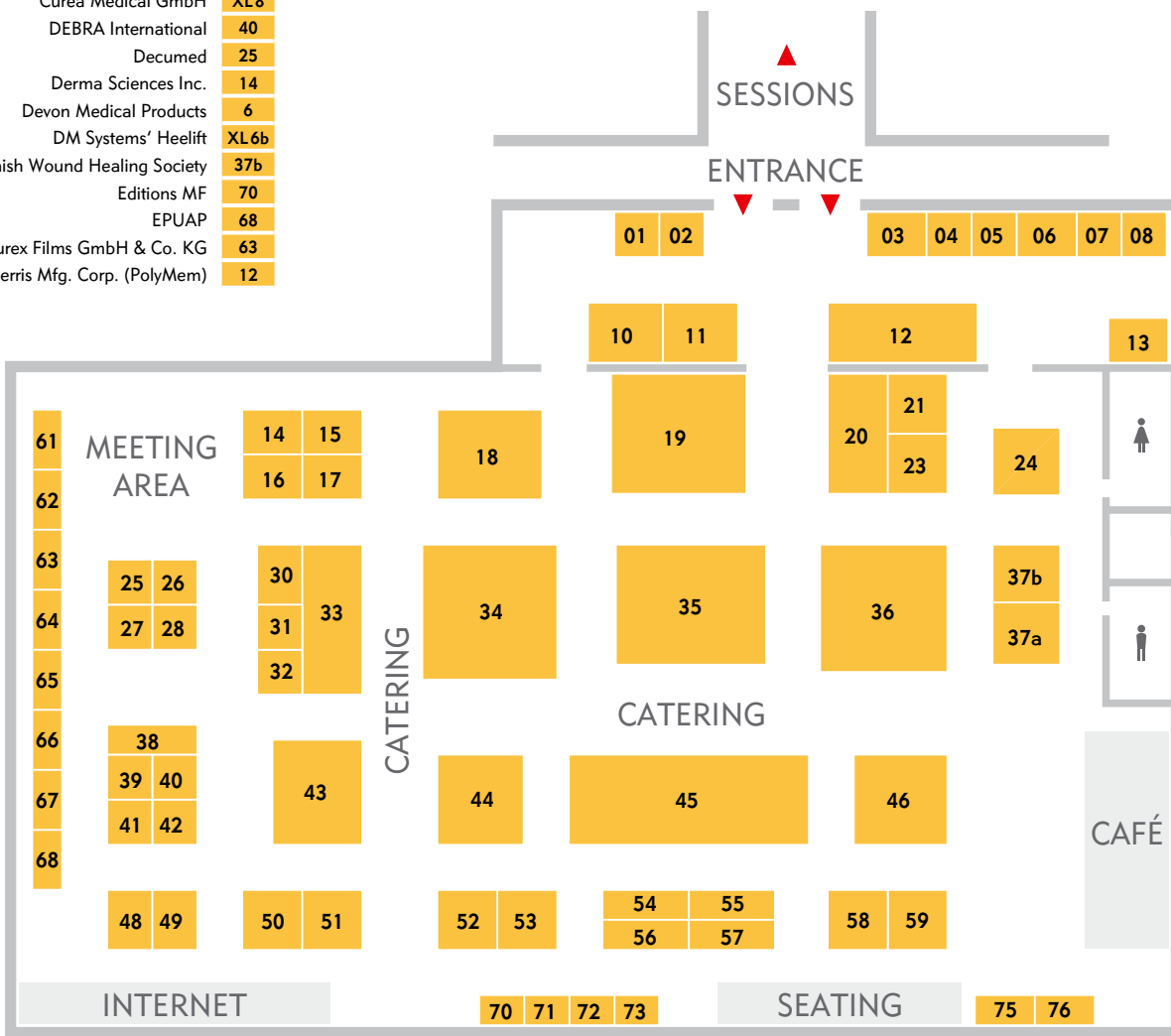
XSENSOR Technology Corporation
Tel: 001 403 266 6612
karl.schilling@xsensor.com
www.xsensor.com

Leaders in pressure ulcer prevention technology. Our latest innovation, ForeSite, provides long term pressure monitoring for immobile patients.

XL1

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