EWMA 2015 IN COOPERATION WITH THE TISSUE VIABILITY SOCIETY

LONDON · UK 13-15 MAY 2<u>015</u>

WOUND CARE – SHAPING THE FUTURE

A PATIENT, PROFESSIONAL, PROVIDER AND PAYER PERSPECTIVE

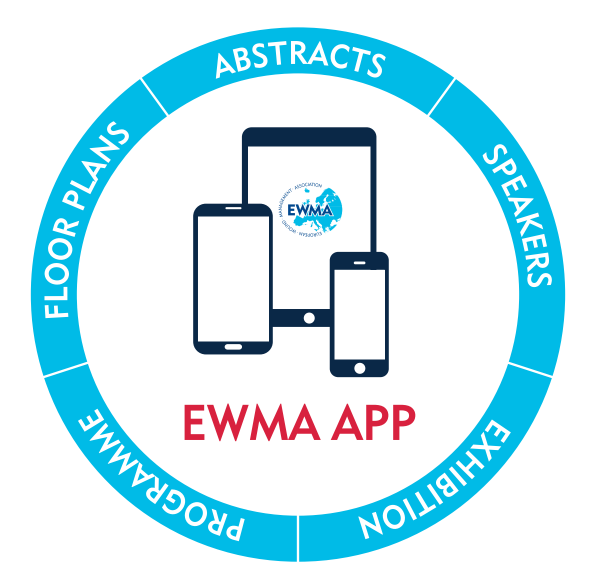






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DEAR PARTICIPANT

We are pleased to welcome you to the 25th Conference of the European Wound Management Association. The conference is organised in cooperation with the Tissue Viability Society (TVS) and also marks the 35th anniversary of the founding of TVS.

EWMA 2015 is dedicated to sharing, debating with, and educating participants on the latest knowledge and developments in wound management.

During the three exciting conference days, participants will experience a diverse programme that includes keynote sessions, free paper sessions, workshops, full-day streams, guest sessions, and sponsored satellite symposia.

The conference theme is: WOUND CARE – SHAPING THE FUTURE A PATIENT, PROFESSIONAL, PROVIDER AND PAYER PERSPECTIVE

Interdisciplinary teamwork and collaboration between patients, professionals, and policy makers is essential for facilitating good practice and providing continuity of care. This will be even more important in the future as healthcare systems throughout Europe have to cope with increasing pressure to demonstrate efficient and costeffective use of resources to optimise wound care with the help of innovative procedures and practices. It is imperative that all these perspectives are considered if we are to realise the goal of successful wound management.

In addition to the scientific aspects of the conference, we hope you will enjoy the capital of Britain with its dynamic, urban, and international environment.

A warm welcome to London!

José Verdú Soriano EWMA Scientific Recorder Salla Seppänen EWMA President Tina Chambers TVS Chair





INDEX

The EWMA 2015 LONDON app	2
Venue	6
Programme overview	8
Detailed programme Wednesday Thursday Friday	19 25 34
About EWMA	41
Session Descriptions Key Sessions Workshops Guest Sessions International Partner Organisation Session 2015 EWMA Symposium TVS Stream EWMA Education	42 48 52 59 60 65 68
UCM The EWMA University Conference Model	69
Free Paper Presentations	70
E-Poster Presentations Overview Screen 1 Screen 2 Screen 3 Screen 4 Case studies and professional communication	72 73 75 79 82 85
EWMA cooperating organisations	90
General Information	94
Social Events	97
About London	98
About the Tissue Viability Society	99
Industry Sponsored Satellite Symposia	100
Company workshops Short presentation stage Industry seminars	106 108 108
Exhibitors	109
Exhibition	124



WOUND COURSES ENDORSED BY EWMA



Institutions and companies with courses, online education and seminars endorsed by EWMA



As part of EWMA's aim to identify high standard education programmes for health care professionals, we offer the possibility to have courses and seminars reviewed and endorsed by EWMA.

For more information, go to www.ewma.org or contact the EWMA Secretariat (ewma@ewma.org).



European Wound Management Association

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Tissue Viability Society

Local Organising Committee Ria Betteridge Tina Chambers

Sue Simmonds Julie Sturges

Trustees of the

Tissue Viability Society: Tina Chambers, Chair Heidi Sandoz, Vice Chair Dan Bader, Editor of the Journal of Tissue Viability Maureen Benbow **Ria Betteridge Elizabeth McGinnis** Clare Morris Andrea Nelson Jane Nixon Linda Primmer Kumal Rajpaul Ray Samuriwo Fran Spratt Nikki Stubbs Julie Sturges Gill Sykes Una Adderley, Co-opted Trustee Gail Russell, Co-opted Trustee Carol Dealey, Co-opted Trustee

Address

Tissue Viability Society c/o Clinical Trials Research Unit (CTRU), University of Leeds, LS2 9JJ Leeds United Kingdom tvs@tvs.org.uk, www.tvs.org.uk

CONFERENCE ORGANISATION

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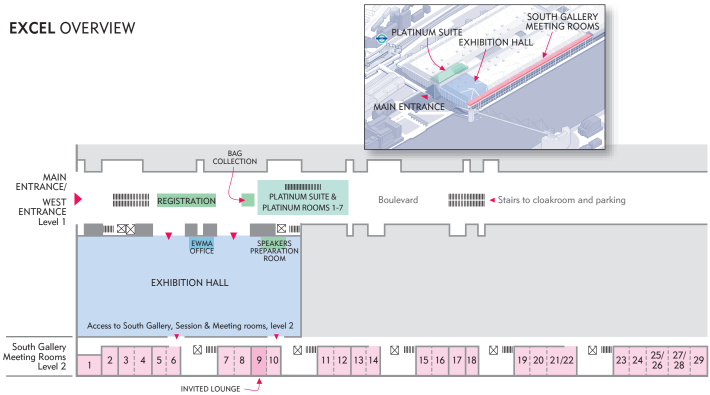




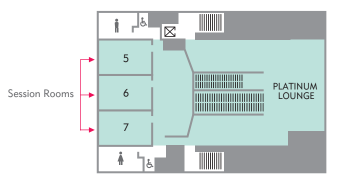


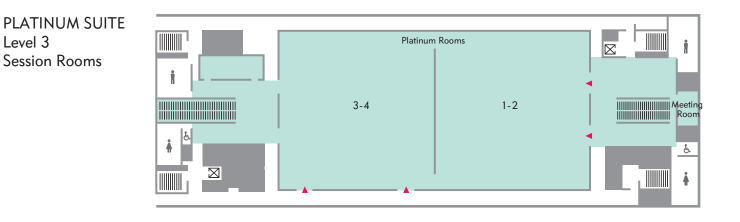


VENUE



PLATINUM SUITE Level 2 Session Rooms 5-7









PROGRAMME OVERVIEW TUESDAY AND WEDNESDAY

	TIME	Platinum 1-2	Platinum 3-4	South Gallery 19-22	South Gallery 23-26	South Gallery 11-12
	TUESDAY 1	12 MAY				
		Pre-registration event				
	17:00-20:00	Reception of the 35th nnivers	ary of the Tissue Viability Socie	əty		
	WEDNESD	AY 13 MAY				
	09:00-09:30					
	00.00.10.00	a	Platinum 1-4			
	09:30-10:00	Opening Ceremony EWMA Scientific Recorder J.V. S EWMA President Salla Seppäne TVS chair Tina Chambers				
	10:00-11:30	Opening Plenary session: Wo provider and payer perspectiv Chairs: S. Seppänen, S. Läuchli		A patient, professional,		
		S. Seppänen: Introduction to the J. Coles: Wound Care - Shaping H. Joy: Wound Care - Shaping t		nd payer perspective		
	44.00 40 15	0	ping the future. Payer Perspectiv	e		
		Lunch & Exhibition E-Poster sessions: Leg Ulcer.	Dressings 1. Negative Pressur	e Wound Therapy, Antimicrobi	als 1	
		Industry Sponsored	Industry Sponsored	And the second s		
00		Satellite Symposium Details are available page 100	Satellite Symposium Details are available page 100			
0-17:	13:45-15:00	Free Paper Session:	Free Paper Session:	Free Paper Session:	Guest Session The	Workshop: Biofilm
Exhibition 09:30-17:00		Basic Science 1 Chairs: G. Jukema, F. Spratt	Leg Ulcer 1 Chairs: J.Traber, J. Dissemond	Negative Pressure Wound Therapy 1	European Federation of National Associations of	S. Eickhardt Sørensen
ion (Chairs. G. Jukema, T. Spratt	Chairs. J. Haber, J. Dissemond	Chairs: K. Kröger, J. Stryja	Orthopaedics and	S. Percival K. Kirketerp-Møller
khibi		1, 2, 3, 4, 5, 6, 7	8, 9, 10, 11, 12	□13, 14, 15, 16, 17, 18	Traumatology (EFORT): Wound management	
				, , -, -, , -	in Orthopedic challenges	
8:30						
30-1		Coffee break				
: 01:		E-Poster sessions: Acute Wou Industry Sponsored	unds, Prevention 1, Quality of L Industry Sponsored	ife, Antimicrobials 2 Industry Sponsored	Industry Sponsored	Industry Sponsored
atior	15.50-10.50	Satellite Symposium	Satellite Symposium	Satellite Symposium	Satellite Symposium	Satellite Symposium
Registration 07:30-18:30		Details are available page 100	Details are available page 101	Details are available page 101	Details are available page 101	Details are available page 101
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DAY						
WEDNESDAY 13 MAY						
VED						
5	16:45-18:00	Key Session: Palliative wound care – Evidence-based practice for managing challenging	Key Session: Wound care & geriatrics/ Dementia in wound care Chairs: F. Spratt, H. Vuagnat	Guest session: The International Wound Infection Institution (IWII) Wound infection		Workshop: Meet the Experts: Everything You Want to Know about Maggot Therapy
		skin lesions Chairs: S. Probst, U. Adderley	36. <i>Kottner:</i> Of youth and Age – what are the pathologi-			F. Gottrup W. Fleischmann
		32. <i>P. Grocott:</i> Palliative wound care - when healing is	cal differences?	Benches below		T. Karlsmark
		not the aim	37. <i>H. Vuagnat:</i> The ageing process - how does it impact			G. Jukema
		33. <i>B. Lund-Nielsen:</i> The psychological impact of	on tissue repair? 38. <i>C. Moffat:</i> Quality of life			
		malignant wounds 234. <i>U. Adderley:</i> Dressings	and wounds – focused on the older person			
		and topical treatments for	□39. <i>S. Kennelly:</i> Wound care			
		malignant wounds 35. <i>S. Probst:</i> European	in the older confused adult – what is the best approach?			
		guideline on palliative wound care– current research on how				
		to deliver palliative wound care				
	18:10-19:10					

Due to CME regulations no industry names or logos are allowed in the overview programme. Detailed programme of industry sessions is available on page 100-108.



Due to CME regulations no industry names or logos are allowed in the overview programme. Detailed programme of industry sessions is available on page 100-108. Detailed descriptions of sessions available page 42-72. EWMA 2015

PROGRAMME OVERVIEW THURSDAY 08:00-15:40

	TIME	Platinum 1-2	Platinum 3-4	South Gallery 19-22	South Gallery 23-26	South Gallery 11-12				
	THURSDAY	(14 MAY								
	08:00-09:30	Free Paper Session: Infection and Antimicrobials Chairs: M. Koschnik, G. Sussman	Free Paper Session: Pressure Ulcer 1 Chairs: T. Santos, A. Pokorná □48, 49, 50, 51, 52, 53, 54, 55, 56	Free Paper Session: Acute Wounds Chairs: K. Kröger, C. Durante D57, 58, 61, 62, 63, 64, 65	Start 8:15 TVS stream <i>T. Chambers</i> : The TVS in focus @6667. <i>C. Lecko & S.</i> <i>Coleman</i> : Pressure Ulcer and Wounds Reporting in NHS Hospitals @68. <i>G. Stansby</i> : Multidiscipli- nary approaches to pressure ulcer care	Guest session International Compression Club (ICC) Compression therapy for treating leg ulcers				
	09:30-10:00	Coffee break								
			2, Basic Science 1, Burns 1, P	revention 2						
Exhibition 09:00-17:00	10:00-11:00	Free Paper Sessions. Dressings Devices & Intervention 1 Chairs: W. McGuiness, A. Jawien □89, 90, 91, 92, 93	Free Paper Session: Pressure Ulcer 2 Chairs: C. Wyndham-White, L. Gryson Ø94, 95, 96, 97, 98	10:30-12:30 Challenge your Practice: wound management and dressing selection in the community Z. Moore: Official welcome and opening of day Z. Moore: What is the wound telling you?	10:00-11:15 TVS stream 999. <i>D. Muir & F. Spratt:</i> Engaging Patients and Carers in Wound Treatment and Prevention: The patient perspective	Guest session International Compression Club (ICC) Compression therapy for treating leg ulcers				
Registration 07:00-18:00	11:15-12:15	Industry Sponsored Satellite Symposium Details are available page 103	Industry Sponsored Satellite Symposium Details are available page 103	- S. Barrett: Preparing the wound for healing S. Barrett: Q&A	TVS stream: Regional TV Network Showcase	-				
Registi	12:15-14:15	5 Lunch & Exhibition								
•	10 15 11 15		De las Olates estas Dista							
ИАУ			, Devices & Intervention, Diabe	etic Foot, Dressings 3	T)(O stream, Danianal T)(
THURSDAY 14 MAY	13:15-14:15	Industry Sponsored Satellite Symposium Details are available page 103	Industry Sponsored Satellite Symposium Details are available page 104	13:30-15:00 Challenge your Practice: wound management and dressing selection in the	TVS stream: Regional TV Network Showcase					
HL	14:15-15:10	Free Paper Session: Basic Science 2 Chairs: M. Koschnik, C. Thyse ☐116, 117, 118, 119, 120	Free Paper Session: Prevention Chairs: H. Vuagnat P. Wilson D121, 123, 124, 188	community M. Collier: Selecting the right products J. Milne: Compression therapy — methods and best practice	TVS stream 125. L. Primmer: Unstageable/Ungradeable Project 126127. G. Sykes & N. Stubbs: A whole foot, or a hole in the foot? Long term pressure relief devices and multi-disciplinary management	Antimicrobial stewardship in wound management. Joint Symposium of BSAC and EWMA Chairs: D. Nathwani, F. Gottrup <i>F. Gottrup</i> : EWMA's vision for antimicrobial Stewardship in Wound Care D. Nathwani: The importance of antimicrobial stewardship in wound management B. Lipsky: Diagnosis of chronic wound infections				
	14:15-15:10	E-Poster sessions: Health Eco	onomics & Outcome, Infection,	e-Health, Nutrition, Pain, Home	e Care, Pressure Ulcer 1					
	15:10-15:40	Coffee break								
	15:10-15:40	E-Poster sessions: Wound As	sessment, Burns 2, Basic Scie	nce 2, Pressure Ulcer 2						

South Gallery 13-14	South Gallery 15-16	Platinum 5	Platinum 6	Platinum 7	South Gallery 3-4
Erro Danar Sassiani		Free Deney Seesion:		Walabas	
Free Paper Session: Diabetic Foot 1 Chairs: K. Kirketerp-Møller, E. Jude		Free Paper Session: Burns, Home Care, Pain and Quality of Life Chairs: J. Koller, AM. Fagerdahl D76, 77, 78, 79, 80, 81, 82, 83, 84	EWMA Teacher Network Free Paper Session 365. A. Friman: Conclu- sions from a joint training activity in wound manage- ment 366. S. Seppänen: Wound Care Specialization – Action based studies 37. S. Holloway: Experiences with synchronous web-based software to support distance-learning postgraduate students 38. R. May: Stop the Pressure	Workshop: Can Cochrane reviews inform your clinical decision making? J. Dumville U. Adderley S. Bell-Syer	

	Workshop: Cooperating Organisations Workshop K. Arkley C. Münther J. Begic M. Charcharidou	International Partner Session: AAWC: AAWC, Your International Partner Presents: A Global View of Wound Care: Past, Present and Future	Workshop: Nutrition in woundcare E. Cereda J. Neyens J. Schols	
		International Wound Infection Institution (IWII) AGM 12.15-13.30		

EWMA 2015

PROGRAMME OVERVIEW THURSDAY 15:40-17:55

Satellité Symposium Satellité Symposium Challenge your Practice: wourd management and dressing selection in the community TVS stream wourd management. 2128. H. Joy: Patient Provider Perspectives Joint Symposium of BS M. Collier: Q&A J. Stephen-Haynes: Pressure damage and incontinence and and incontinence and	TIME	Platinum 1-2	Platinum 3-4	South Gallery 19-22	South Gallery 23-26	South Gallery 11-12
15:40-16:40 Industry Sponsored Satellite Symposium Industry Sponsored Satellite Symposium Is 30-16.45 The line are available page 104 Industry Sponsored Satellite Symposium Antimicrobial stewards wound management. Joint Symposium OB 2128. <i>H. Joy:</i> Patient Provider Perspectives Antimicrobial stewards wound management. Joint Symposium OB 2128. <i>H. Joy:</i> Patient Provider Perspectives Antimicrobial stewards wound management. Joint Symposium OB 2128. <i>H. Joy:</i> Patient Provider Perspectives Antimicrobial stewards wound management. Joint Symposium OB 2128. <i>H. Joy:</i> Patient Provider Perspectives Antimicrobial stewards wound management. Joint Symposium OB Pressure Ucler Chains: How might he average TVN get involved in Research? A practical wound management Thank you and close the TVS Steam Antimicrobial stewards wound management. Joint Symposium OB Pressure Ucler M. Dryden: When and who not to use antimicrobials M. Steam 16:55-17:55 Key Session: Leg ulcer diagnosis and treatment – addressing the chailenges Chairs: N. Collier; S. Probst M. Collier; Correction to implementation (Presentation of the EVMA Leg Ulcer Guidance Project Diagnosis of leg Ulcers A. Jawier: Acklogy and diagnosis of leg Ulcers in Venous Leg Ulcer Management - identifying the relations for implementation (Presentation of the EVMA Leg Ulcer Guidance Project Diagnosis of leg Ulcers in Venous Leg Ulcer Management - identifying the relation for implementation diagnosis of leg Ulcers in Venous Leg Ulcer Management - identifying the relation for implementation diagnosis of leg Ulcers in Venous Leg Ulcer Management - identifying the relation for implementation 17:30-18:00 TVS AGM 17:30-18:00 TVS AGM <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>						
16:55-17:55 Key Session: Leg ulcer diagnosis and treatment – addressing the challenges Key session: Guidance document: eHealth in wound care – from conception to implementation Masterclass case studia antimicrobial wound management 06:55-17:55 Key Session: Leg ulcer diagnosis and treatment – addressing the challenges Key session: Guidance document: eHealth in wound care – from conception to implementation Masterclass case studia antimicrobial wound chairs: M. Dryden, F. Go G. Barlow: Treatment opi for Skin and Soft-Tissue Infection's – dose, duratio or oral? P. Chadwick: Management the diabetic foot Z. Moore: Background and introduction: Aims of the Document 17:30-18:00 TVS AGM K. Owen: A successful combination – teicoplanic management – identifying the need and future direction W. McGuiness: How do we move forward? Barriers and facilitators for implementation TVE Between Advection antimicrobial wound antimicrobial wound antimicrobial wound chairs: M. Dryden, F. Go G. Barlow: Treatment opi for Skin and Soft-Tissue Infection's – dose, duratio or oral?	15:40-16:40	Industry Sponsored Satellite Symposium	Satellite Symposium	Challenge your Practice: wound management and dressing selection in the community M. Collier: Q&A J. Stephen-Haynes: Pressure damage and incontinence associated dermatilits J. Milne: Preventing and	TVS stream 128. H. Joy: Patient Provider Perspectives 129. R. Betteridge: The Development of Skin Care and Pressure Ulcer Competency Frameworks 130. E. McGinnis: How might the average TVN get involved in Research? A practical viewpoint T. Chambers & H. Sandoz: Thank you and close the TVS	Joint Symposium of BSAC and EWMA Chairs: D. Nathwani, F. Gottrup F. Halstead: Biofilm-based wound management M.Dryden: When and when not to use antimicrobials A. Seaton: Outpatient parenteral therapy – the what, the why and potential contribution to effective wound management
		Leg ulcer diagnosis and treatment – addressing the challenges Chairs: M. Collier, S. Probst <i>M. Collier</i> : Current guidelines and challenges related to lacking implementation (Presentation of the EWMA Leg Ulcer Guidance Project objectives) <i>A. Jawień:</i> Aetiology and diagnosis of leg ulcers	Guidance document: eHealth in wound care – from conception to implmentation Chairs: Z. Moore, K. Yderstræde Z. Moore: Background and introduction: Aims of the Document T. O'Conner: The use of eHealth in Wound Care: Reviewing the available			management Chairs: M. Dryden, F. Gottrup <i>G. Barlow:</i> Treatment options for Skin and Soft-Tissue Infection's – dose, duration, IV or oral? <i>P. Chadwick:</i> Management of the diabetic foot <i>K. Owen:</i> A successful combination – teicoplanin and manuka honey in the management of cellulitic

South Gallery 13-14	South Gallery 15-16	Platinum 5	Platinum 6	Platinum 7	South Gallery 3-4
		Industry Sponsored Satellite Symposium	Industry Sponsored Satellite Symposium	Industry Sponsored Satellite Symposium	
		Details are available page 104	Details are available page 104	Details are available page 106	
		Workshop:	Guest session:	Guest session:	
		Podiatry	International Lymphoe-	Epidermolysis Bullosa:	
		G. Sykes	dema Framework (ILF): Chronic Oedema and	Life-long Wounding and Management (DEBRA)	
			Wounds – an international	, , , , , , , , , , , , , , , , , , ,	
			perspective	Ş	
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			(E)	Working for a life free of pain.	
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EWMA 2015

PROGRAMME OVERVIEW FRIDAY 08:00-12:15

	TIME	Platinum 1-2	Platinum 3-4	South Gallery 19-22	South Gallery 23-26	South Gallery 11-12
						,
 Exhibition 09:00-14:00 	FRIDAY 15 08:00-09:30	MAY Key Session: Paediatric Wound Care Chairs: K. Rajpaul, R. Rimdeika J131. C. Acton: Managing paediatric wound infections (post surgery). Preventative J132. G. Ciprandi: Complex wounds in paediatric patients: new trends and refinements J133. J. Denyer: Management of pain in paediatric wound care using the model of the child with epidermolysis bullosa	Key Session: Tissue engineering and wounds –where are we now? Chairs: P. Vowden, J. Apelqvist <i>P. Vowden:</i> Tissue Engineering why did we fail? <i>A. Piaggesi:</i> Emerging therapies – Cellular therapies <i>S. Läuchli:</i> Practical experiences with skin substitutes <i>D. Tobin:</i> Emerging therapies stem cells	Key Session: Pressure Ulcer Risk Assessment: What do we know today? Chairs: H. Sandoz, S. Bale [] 134. <i>I. Smith:</i> What is the extent of pain suffering, and is pain predictive of pressure ulcer development? [] 135. <i>J. Keen:</i> Why do patients develop severe pressure ulcers? [] 136. <i>E. Johansen:</i> What difference does a risk assessment tool make? [] 137. <i>D. Beeckman:</i> Factors predicting risk of PU development in hospital population	EWMA eHealth Symposium: Remote assessment in wound care: Towards mature solutions and large scale deployment Chairs: D. Whitehouse, J Frøkjær 7. Niemi: Results from the eMedic project in Finland: Pilot studies on the use of teleconsultations for diabetic foot ulcer patients J. Frøkjær: Results from the Renewing Health Project: RCT on the use of telemedicine for the DFU follow up D. Whitehouse: Gathering Momentum in European telemedicine projects: the critical success factors L. Witkamp:The importance of a good business case: The KSYOS case D. Skou Lassen: Report on national deployment of remote assessment in wound care in Denmark. Status, value and barriers	
chibitio	09:30-10:15	Coffee break				
FRIDAY 15 MAY • Registration 07:30-14:00 • E)	10:15-11:15	Free Paper Session: Wound Assessment Chairs: AM. Fagerdahl G. Russell D138, 139, 140, 141, 142, 143	Free Paper Session: Diabetic Foot 2 Chairs: A.Piaggesi G. Sykes D144, 145, 146, 147, 148, 149	Workshop: Evidence-based Pressure Ulcer Risk Assessment and Implementation in Clinical Practice S. Coleman E. McGinnis	eHealth Symposium: The health care system of the future - health care without borders Chairs: D. Whitehouse, P. Vowden <i>Y.W. Siang</i> : Where will health care be in 10 years? Introduction to the concept of borderless healthcare <i>R. Wilson</i> : eHealth supporting integrated care <i>W. McGuiness</i> : Managing wounds as a team in the eHealth context: The EWMA position document 'Managing Wounds as a Team'	Free Paper Session: Devices & Intervention 2 Chairs: A. Jawien E. Jude D150, 151, 152, 153
	11:15-12:15	Free Paper Session: Negative Pressure Wound Therapy 2 Chairs: AM. Fagerdahl J. Stryja 162, 163, 164, 165, 166	Free Paper Session: Leg Ulcer 2 Chairs: J.Geraghty J. Dissemond □167, 168, 169, 170, 171		eHealth Symposium: The organisational dimension of eHealth implementation Chairs: S. Schug, K. Yderstræde S. Schug: Introduction: The organisational dimension of eHealth implementation: Health System and process perspectives. G. Grooks: Change Manage- ment in a changing world J. Taylor: eHealth implementa- tion and re-design: the role of clinical staff and how to involve them K. Yderstræde: Short intro- duction to a new document: eHealth in Wound Care - From Conception to Implementation	Free Paper Session: Devices and Intervention 3 Chairs: A. Piaggesi, L. Primmer □172, 173, 174, 175, 176, 177

Due to CME regulations no industry names or logos are allowed in the overview programme. Detailed programme of industry sessions is available on page 100-108. Detailed descriptions of sessions available page 42-72.

14



Due to CME regulations no industry names or logos are allowed in the overview programme. Detailed programme of industry sessions is available on page 100-108. Detailed descriptions of sessions available page 42-72.

PROGRAMME OVERVIEW FRIDAY 12:20-16:15

TIME	Platinum 1-2	Platinum 3-4	South Gallery 19-22	South Gallery 23-26	South Gallery 11-12
FRIDAY 15	MAY				
12.20-13.20				eHealth Symposium: New technologies - new opportunities Chairs: S. Schug, T. O'Conner <i>M. Bates</i> : The road to adopting e-technology to support improved clinical management of patients with diabetic foot ulceration <i>M. Romanelli:</i> SWANiCare: Portable NPWT device for home monitoring <i>M. Burns</i> : Coordination of pressure ulcer care through the entire care pathway: the impacts of new tissue viability measurement technology	
12:45-14:15	Lunch & Exhibition				
14.15-15:45	Key Session: NPWT - Where are we now, what are the controversies? Chairs: J. Apelqvist, C. Willy C. Willy: The therapeutic and prophylactic use of NPWT in complex surgical wounds <i>M. Malmsjö</i> : NPWT mecha- nisms of action and protection of exposed organs <i>A-M. Fagerdahl</i> : NPWT – the patient's perspective <i>P. Vowden</i> : Legal and organization perspectives in the use of NWPT in home care/primary care	Key Session: Living with non healing wounds. Psychosocial concerns and quality of life as a patient informed outcomes Chairs: J. Soriano, M. Koschnik 183. C. Wann-Hansson: Long term follow up research of health related quality of life J. Soriano: HRQoL instru- ments for patients with chronic wounds A. Pokorná: HRQoL in patients with pressure ulcers K. Arkley: Managing pain and stress in wound healing		Key Session: Hard-to-heal wounds – a challenge for all involved Chairs: G. Gethin, S. Läuchli [7]184. S. Läuchli: The challenge of hard-to-heal wounds [7]185. <i>M. Collier</i> : What is a complex wound [7]186. <i>D. Mayer</i> : Advanced treatments and future perspectives	Workshop: Improve mobility and independence with high quality foot care- Softcast Heel Protectors <i>G. Sykes</i> <i>N. Stubbs</i>

16



South Gallery 13-14	South Gallery 15-16	Platinum 5	Platinum 6	Platinum 7	South Gallery 3-4
Industry Sponsored Satellite Symposium Details are available page 106					
			EWMA AGM 12:45-13:15		
Workshop: Designing a registry of wounds; the how and why <i>K. Lamb</i>		eHealth Symposium: Wrap up session: State of the art of eHealth in wound care Panel/discussion lead: J. Frøkjær, W. McGuiness, S. Schug, D. Whitehouse	Guest Session: The European Council of Enterostomal Therapy (ECET): Peristomal wounds, identification, prevention and treatment by specialized nurses		

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Martin Koschnick Rytis Rimdeika José Verdú Soriano



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- Right to apply for EWMA travel grants
- Yearly membership fee € 25
- Yearly membership fee for members of cooperating organisations \in 10

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

DETAILED PROGRAMME

TUESDAY, 12 MAY 2015

17:00-20:00	Pre-registration event Registration, badge and bag collection	 Platinum Lounge, Level 2
17:00-20:00	Reception of the 35th Anniversary of the Tissue Viability Society (TVS)	Platinum Lounge, Level 2

WEDNESDAY, 13 MAY 2015

08:45-09:15	Official EWMA UCM initial gathering Chair: Madeleine Flanagan	Platinum 5
09:30-10:00	Opening Ceremony EWMA Scientific Recorder José Verdú Soriano EWMA President Salla Seppänen TVS chair Tina Chambers	Platinum 1-4
10:00-11:30	Opening Plenary session: Wound Care - Shaping the future - A patient, professional, provider and payer perspective Chairs: Salla Seppänen, Severin Läuchli	Platinum 1-4
	Introduction to the patient, professional, provider and payer perspective Salla Seppänen	
	Wound Care - Shaping the future. Patient Perspective Jacqueline Coles	
	Wound Care - Shaping the future. Provider perspective Heather Joy	
	Wound Care - Shaping the future. Payer Perspective James Ferguson	
11:30-13:45	Lunch & Exhibition	Exhibition Area
12:00-13:45	E-poster Session: Leg Ulcer Chair: Nikki Stubbs	 E-poster Area, Screen 1
12:00-13:45	E-poster Session: Dressings 1 Chair: Claire Acton	 E-poster Area, Screen 2
12:00-13:45	E-poster Session: Negative Pressure Wound Therapy Chair: Ria Betteridge	 E-poster Area, Screen 3
12:00-13:45	E-poster Session: Antimicrobials 1 Chair: Gill Sykes	 E-poster Area, Screen 4
12:30-13:30	Industry Sponsored Satellite Symposium Information available page 100	Platinum 1-2
12:30-13:30	Industry Sponsored Satellite Symposium Information available page 100	Platinum 3-4
13:45-15:00	Free Paper Session: Basic Science 1 Chairs: Gerrolt Jukema, Frances Spratt	Platinum 1-2
	1 Nerve growth factor and S100A8/A9 in exudates from venous leg ulcers are associated with wound pain status Taichi Goto	
	Oral supplementation of chlorella reduced wound healing time in mice Blandine Baert	
	3 The stem cell potential and multipotency of human adipose tissue-derived stem cells vary by cell donor and are different from those of other types of stem cell Jong Won Rhie	
	The Secretory Factors of Human Chorion-Derived Stem Cells Enhance Activation of Human Fibroblasts Hyun Ho Han	
	5 Evaluating the effect of BioPhotonic therapy on physical and histologic parameters in an incisional rat model Andreas Nikolis	
	6 Effect of bone marrow mesenchymal stem cells (MSCs) on diabetic wound healing of different mice models Cheng Biao	
	7 The therapeutic effects of bone marrow-derived cells on the survival and wound healing in mice with radiation combined burn injury Shi Chunmeng	



Tissue Viability Society

WEDNESDAY, 13 MAY 2015

13:45-15:00	Free Paper Session: Leg Ulcer 1	Platinum 3-4
10.40 10.00	Chairs: Jürg Traber, Joachim Dissemond	
	8 Compression in patients with arterial insufficiency does not decrease toe pressure Eva Groenkjaer Hansen	
	Clinical use of autologous platelet concentrates for stimulation of regeneration of venous ulcers Vasili Bogdan	
	Differential diagnosis of Buruli ulcer: data from Akonolinga Cameroon Laurence Toutous Trellu	
	In Improving the treatment of venous leg ulceration in the home environment Sue Elvin	
	Use of compression treatment in venous leg ulcers: Nationwide survey on 9 million persons in Germany Matthias Augustin	
13:45-15:00	Free Paper Session: Negative Pressure Wound Therapy 1 Chairs: Knut Kröger, Jan Stryja	South Gallery 19-22
	I3 Safety and effectiveness of negative pressure with instillation (I-NPWT) in the management of severely infected diabetic foot ulceration (DFU) Alberto Piaggesi	
	14 Influence of negative-pressure wound therapy on tissue oxygenation in diabetic feet Seung-Kyu Han	
	15 Costeffectiveness of negative pressure wound therapy and the quality of life experienced by diabetic-foot-ulcer patients in outpatient and inpatient settings Jan Stryja	
	16 Quality of life, pain and cost of NPWT vs alginate in patient treated for deep peri-vascular groin infections – a randomized study <i>Christina Monsen</i>	
	A stepwise approach for managing enteroatmospheric fistulae in a frozen abdomen Olof Jannasch	
	18 Effect of negative pressure wound therapy with instillation on bioburden in chronically infected wounds Chun Yang	
13:45-15:00	Guest Session: The European Federation of National Associations of Orthopaedics and Traumatology (EFORT): Wound management in Orthopedic challenges Chairs: Thierry Bégué, Christian Willy	 South Gallery 23-26
	Reconstructive Surgery: Wound management after total knee arthroplasty. How to save the prosthesis Thierry Bégué	
	Trauma: Type of flaps and time management in severe open fractures of the lower limb with soft tissue defects Jon Simmons	
	Limits of NPWT therapy in Orthopedics Christian Willy	
13:45-15:00	Workshop: Biofilm Steffen Eickhardt Sørensen, Steven Percival, Klaus Kirketerp-Møller	 South Gallery 11-12
13:45-15:00	Free Paper Session: Dressings Chairs: Kumal Rajpaul, Geoffrey Sussman	 South Gallery 13-14
	19 The Use of Dehydrated Human Amniotic/Chorionic Membrane for Treatment of Recalci- trant Wounds Thomas Davenport	
	20 Prophylactic use of soft silicone film prevents radiation-induced moist desquamation Patries Herst	
	21 Observational study of the clinical performance of a hydro-desloughing absorbent dressing for healing acute and chronic wounds (optimal study) Francois Allaert	
	22 Results of a national multicenter trial with a hydro-desloughing dressing <i>Christian Münter</i>	
	23 Randomized controlled trial comparing the combination of a Polymeric Membrane Dressing plus Negative Pressure Wound Therapy against Negative Pressure Wound Therapy alone: the WICVAC – Study Edda Skrinjar	
	24 Leucocyte-Platelet Rich Fibrine (L-PRF) in the treatment of chronic wounds <i>Pinto Nelson</i>	

Metabolism (ESPEN): Immunonutrition in wound healing Pathology 			
Image: A partier Raymand-Simon Mechanisms of action 13:45-15:00 Guest session: World Alliance for Wound & Lymphedema Care (WWLC): Update on WWLC Activities in Resource-innited Settings Chairs. Eavid Keast, Hubert Vuagnat Image: Analysis of Chairs Eavid Keast, Hubert Vuagnat The WWLC Studget on WWLC Activities in Resource-poor settings: From Idea to prototype Enc Come Image: Analysis of Chairs Eavid Keast, Hubert Vuagnat Isourd and lymphedema care in resource-innited settings in South-east Asia and the Pacific regions Image: Analysis of Chairs Eavid Keast, Hubert Vuagnat Isourd and lymphedema care in resource-innited settings in South-east Asia and the Pacific regions Image: Analysis of Chairs Eavid Keast, Hubert Vuagnat Isource Chairs Earin Gotrup, William McCulmess Image: Analysis of Chairs Eavid Keast, Hubert Vuagnat Isource Chairs Eavid Settings In Source Chairs Eavid Gotrup Bohr. Image: Analysis of Chairs Eavid Keast, Hubert Vuagnat Settings In Source Chairs Eavid Setting 2010; time and cost to healing Kyle Sandy-Hodgetts Image: Analysis of Chairs Eavid Keast, Analysis of Chairs Eavid Keast, Analysis of Chairs Eavid Keast, Analysis Setting 2010; time and cost to healing Kyle Sandy-Hodgetts Image: Analysis of Chairs Eavid Keast, Analysis Setting 2010; time and cost on thealing Chairs Eavid Keast, Analysis Setting 2010; time and cost of healing Chairs Eavid Keast, Analysis Setting 2010; time and cost of healing Chairs Eavid Keast, Analysis Setting 2010; time and cost of healing Chairs Eavid Keast, Analysis Setting 2010; time and cost fedictive argument to achieve funding for additind analy	13:45-15:00		 South Gallery 15-16
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	15:30-16:30		 South Gallery 23-26
	15:30-16:30		 South Gallery 11-12

WEDNESDAY, 13 MAY 2015







15.30-16.30	Industry Sponsored Satellite Symposium Information available page 101	South Gallery 15-16
15:30-16:30	EWMA Undergraduate Course	 Platinum 6
	Pressure ulcers and Introduction to TVS Heidi Sandoz	
	Pressure ulcer prevention: What can we do as students? The skills, knowledge and practice needed in the undergraduate curriculum <i>Charlotte Johnston</i>	
	Diabetic Foot Ulcers Edward Jude	
	Career options for nurses in wound management Sue Bale	
16:45-18:00	Key Session: Palliative wound care – Evidence-based practice for managing challenging skin lesions Chairs: Sebastian Probst, Una Adderley	Platinum 1-2
	☐ 32 Palliative wound care - when healing is not the aim Patricia Grocott	
	33 The psychological impact of malignant wounds Betina Lund-Nielsen	
	☐ 34 Dressings and topical treatments for malignant wounds Una Adderley	
	35 European guideline on palliative wound care- current research on how to deliver palliative wound care Sebastian Probst	
16:45-18:00	Key Session: Wound care & geriatrics/ Dementia in wound care Chairs: Frances Spratt, Hubert Vuagnat	Platinum 3-4
	36 Of youth and Age – what are the pathological differences? Jan Kottner	
	37 The ageing process - how does it impact on tissue repair? Hubert Vuagnat	
	Quality of life and wounds – focused on the older person Christine Moffat	
	39 Wound care in the older confused adult – what is the best approach? Siobhan Kennelly	
16:45-18:00	Guest session: The International Wound Infection Institution (IWII): Wound infection	Platinum 19-2
	Slough: What is it and how do we manage it? Terry Swanson	
	Surgical Site Infection David Keast	
10:45 40:00	Antibiotic Resistance Geoff Sussman	Couth O-lli
10.40-18:00	Workshop: Meet the Experts: Everything You Want to Know about Maggot Therapy	South Gallery 11-12
	Maggot therapy in a wound healing centre <i>Finn Gottrup</i>	
	Maggots for the treatment of trauma injuries or in trauma surgery Wim Fleischmann	
	Changes in the surrounding skin when treating with maggats or maggat thorapy from a	
	Changes in the surrounding skin when treating with maggots or maggot therapy from a dermatologic viewpoint <i>Tonny Karlsmark</i>	
	dermatologic viewpoint <i>Tonny Karlsmark</i> Maggots: The (re)search for evidence or current concepts and scientific background <i>Gerrolt Jukema</i>	
16:45-18:00	dermatologic viewpoint <i>Tonny Karlsmark</i> Maggots: The (re)search for evidence or current concepts and scientific background	 South Gallery 13-14

WEDNESDAY, 13 MAY 2015

16:45-18:00	Guest session: European Society of Plastic Reconstructive and Aesthetic Surgery (ESPRAS): Reconstructive surgery of wounds	Platinum 7
	UEMS, ESPRAS, EBOPRAS and possible cooperation in the European Reference Network Rado Zic	
	Mandible and Complex Facial Reconstructions <i>Horacio Costa</i>	
	Flaps in reconstruction of wound and defects <i>Norbert Pallua</i>	
	Reconstruction of tissue in diabetic patients and difficult anatomical areas <i>Erwin Sharnagl</i>	
	Evolution of Department of Plastic and Reconstructive surgery in University Hospital: is the wound management essential part of the curriculum? <i>Rytis Rimdeika</i>	
16:45-18:00	Workshop: Debridement Limited number of seats Chantal Rosset, Caroline Wyndham White Limited number of seats	South Gallery 3-4
18:10-19:10	Industry Sponsored Satellite Symposium Information available page 102	South Gallery 13-14
18:10-19:10	Industry Sponsored Satellite Symposium Information available page 102	 South Gallery 15-16



International Conference of the Veterinary Wound Healing Association

The Secrets of Successful Wound Closure

14-15 May 2015 London Excel Conference and Exhibition Centre



Are you a veterinary surgeon or nurse with a passion for wound management?

Join the Veterinary Wound Healing Association (VWHA) at EWMA 2015, for the cutting edge of wound management science and practical expertise.

Our theme of wound bed preparation will offer something for everyone dealing with wounds, including the latest ways to achieve debridement, new technologies and the latest research on Biofilms and bacterial resistance in wounds.

Come and join our internationally renowned speakers as we share with you the secrets of successful wound closure. To register for this event please go to the EWMA registration desk.

www.vetwoundconference.org









NEW DOCUMENTS 2015/2016

Newly published: Guidance Document on eHealth in Wound Care

eHealth in Wound Care - From conception to implementation is a new document aiming to support the wound care professionals' interest and engagement in the development of eHealth solutions to benefit patients, health care professionals, and health care systems.

The document includes an introduction to terminology, a method for evaluation of eHealth solutions, an overview of available evidence, a discussion about the barriers and facilitators for the use of eHealth in wound care, and a road map for implementation in clinical practice.

The document is a joint publication by EWMA and the Australian Wound Management Association, and is developed in connection with the United4health project, www.united4health.eu.

Published in April 2015 as an online supplement of the Journal of Wound Care.



We are currently working on:

Leg Ulcer Guidance Project

EWMA has initiated the Leg Ulcer Guidance Project to address challenges related to the diagnosis and treatment of leg ulcers in Europe.

The project will include the publication of updated recommendations for leg ulcer prevention, diagnosis, and treatment, taking into consideration the varying traditions for the organisation of leg ulcer treatment within Europe.

The document will be developed in collaboration with the Australian Wound Management Association.

Publication is planned for 2016.

Read more about this document on www.ewma.org or scan the code



Document: Negative Pressure Wound Therapy (NPWT)

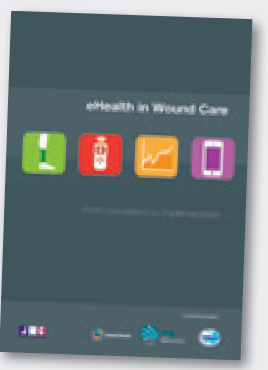
This document will provide guidance, and assemble evidence and best practices for the use of NPWT. In addition, the document will explore the organisational aspects, patient perspectives, cross-sectorial use, and health economics.

Publication is planned for 2016.

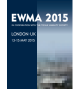
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For further details contact:



08:00-09:30		I per Session: Infection and Antimicrobials Martin Koschnik, Geoffrey Sussman	Platinum 1-2
	⊿ 40	DACC dressing for the prevention of surgical site infection after cesarean section: a pilot study <i>Paweł Stanirowski</i>	
	4 1	Management of complications of mycobacterium ulcerans disease; a three year review <i>Emmanuel Adu</i>	
	42	An audit of topical antimicrobial usage in the community setting Kirsten Mahoney	
	43	Engineered honey to manage bacterial bioburden and biofilm in chronic wounds Matthew Dryden	
	44	Bacterial isolations in a population of diabetic inpatients admitted in a specialized diabetic foot center <i>Luca Dalla Paola</i>	
	45	Clinical experiences with ultrasonic assisted wound debridement (UAW) used for wound bed preparation before skin grafting <i>Yuliya Yarets</i>	
	46	Ten years after. Analysis of wound infections profile in diabetic foot syndrome patients in years 2011-2013 Beata Mrozikiewicz-Rakowska	
	47	A prospective study to evaluate hydrofera blue for the management of chronic wounds exhibiting signs of increased bacterial burden <i>Kevin Woo</i>	
08:00-09:30		per Session: Pressure Ulcer 1 Andreá Pokorná, Tânia Santos	Platinum 3-4
	48	High prevalence of heel pressure ulceration in a teaching hospital and inefficacy of an educational intervention in reducing their number <i>Alberto Piaggesi</i>	
	4 9	Prevalence and Incidence of Pressure Ulcer in Jordanian Paediatric Population Laila Habib Allah	
	₽50	A new method to apply and measure the effects of shear-force at the skin in humans <i>Luuk de Wert</i>	
	7 51	Comparison of clinical effects between NPWT (negative pressure wound therapy) only and combined therapy with NPWT & BFGF (basic fibroblast growth factor) on pressure ulcers <i>Hwan Jun Choi</i>	
	5 2	Examining the performance of the Jackson/Cubbin risk scale as a predictor of pressure ulcer risk in intensive care patients <i>Maarit Ahtiala</i>	
	53	Use of Bioplastic Collagenous Material (BCM)*in Complex Surgical Treatment of Decubitus Ulcer(DU), Degree III-IV Dmitry Seliverstov	
	54	Our experience in reconstruction with perforator flaps for grade IV pressure sores in the pelvic region <i>Ercan Cihandide</i>	
	55	Prevalence of Skin Tears Among the Elderly Living in Canadian Long-term Care Facilities <i>Kevin Woo</i>	
	₽56	The development and implementation of a moisure or pressure tool to support the differentiation of moisture lesions and pressure ulcers <i>Jackie Stephen-Haynes</i>	







08:00-09:30		per Session: Acute Wounds Knut Kröger, Corrado Durante	South Gallery 19-22
	57	Compression In Anklefracture Treatment, The CAT-Study Rikke Winge	
	58	Prevention of chronicization of acute wounds in patients ""at risk"": a comparative study between antimicrobial dressings <i>Alessandro Corsi</i>	
	61	Negative pressure incision management system used on a routinely base in General Surgery Department <i>Francesco Di Marzo</i>	
	62	Challenges and opportunities; conducting skin integrity research in acute care, lessons learnt from the pilot intact study <i>Jill Campbell</i>	
	63	Reducing the impact of skin tears in the elderly KeryIn Carville	
	64	Incidence of skin tears and associated factors: sistematic review Vera Lucia Conceição Gouveia Santos	
	65	A Prospective evaluation of a new dressing, based on antioxidant-anti-inflammatory properties, on wound healing <i>José Verdú Soriano</i>	
08:00-09:30	Compre	ession: International Compression Club (ICC) ession therapy for treating leg ulcers Christine Moffat, Giovanni Mosti	 South Gallery 11-12
		Materials, pressure and stiffness J. Schuren	
		Elastic stockings or inelastic bandages for ulcer treatment G. Mosti	
		Tricks to increase local pressure A. Hopkins	
		Compression in concomitant arterial occlusive disease <i>H. Partsch</i>	
		Ready made compression stockings. Do they fit? <i>F. Gottrup</i>	
08:00-09:30		per Session: Diabetic Foot 1 Klaus Kirketerp-Møller, Edward Jude	 South Gallery 13-14
	69	Sensitivity of oxygen challenge test in patients with diabetic foot ulcer Johana Venerová	
	70	Diabetic foot in children and adolescents: the next epidemic? Cristian Nicoletti	
	71	Documentation of debridements with active debridement system and successful treatment with different combinations of wound dressings in patients with chronic wounds <i>Munic Softic</i>	
	72	Extension and grading of osteomyelitis are not related to prognosis and to limb salvage rate in diabetic patients affected by charcot osteoarthropathy complicated by infected ulcers: a cohort prospective study <i>Luca Dalla Paola</i>	
	73	Cutaneous coverage in diabetic foot Oscar Izquierdo	
	74	Effect of Hyaluronic Acid Dressing on Diabetic Ulcer Healing Ye-Na Lee	
	75	Squared fasciocutaneous random plantar flaps (SFRPF) in the treatement of noninfected diabetic plantar ulcers <i>Caravaggi Carlo</i>	

08:00-09:30	Free Paper Session: Burns, Home Care, Pain and Quality of Life Chairs: Jan Koller, Ann-Mari Fagerdahl	Platinum 5
	76 The prevalence and resource impact of wounds within an urban area of Ireland Julie Jordan O Brien	
	77 Management of burn injuries: a ten year review Emmanuel Adu	
	78 Supported self-care of patients with chronic wounds: myth or reality? Heather Joy	
	79 The effects of preventive NPWT on wound scarring and quality of life in patients with primary wound closure – a perspective from a general surgery unit Gianluca Pellino	
	80 Exploring the role of tissue viability nurse - promoting quality of life for patients Karen Ousey	
	81 Comparison of selective debridement methods efficiencies for treatment of the forearm and hand deep dermal burns Ernest Zacharevskij	
	Prevalence of wound related neuropathic pain in a primary health care setting: a single site descriptive pilot study Wendy White	
	83 A phenomenological investigation into the "The journey" of patients with cancer suffering from fungating wounds Sara Rowan	
	☐84 Treatment of the patients with electrical burns Shpakov Igor	
08:00-09:30	EWMA Teacher Network Free Paper Session	Platinum 6
	85 Conclusions from a joint training activity in wound management Anne Friman	
	86 Wound Care Specialization – Action based studies Salla Seppänen	
	Experiences with synchronous web-based software to support distance-learning postgraduate students Samantha Holloway	
	□ 88 Stop the Pressure Ruth May 100 mm m	
08:00-09:30	Workshop: Can Cochrane reviews inform your clinical decision making? Jo Dumville, Una Adderley, Sally Bell-Syer	Platinum 7
08:15-09:30	TVS stream Tissue Viability Society	 South Gallery 23-26
	The TVS in focus Tina Chambers	
	☐ 66-67 Pressure Ulcer & Wounds Reporting in NHS Hospitals Caroline Lecko & Susanne Coleman	
	68 Multidisciplinary approaches to pressure ulcer care Gerard Stansby	
09:30-10:00	Coffee break	Exhibition Area
09:30-10:00	E-Poster session: Dressings 2 Chair: Pauline Wilson	 E-poster Area, Screen 1
09:30-10:00	E-Poster session: Basic Science 1 Chair: Alexandre Rodrigues	E-poster Area, Screen 2
09:30-10:00	E-Poster session: Burns 1 Chair: Maria lakova	E-poster Area, Screen 3
09:30-10:00	E-Poster session: Prevention 2 Chair: Corinne Ward	 E-poster Area, Screen 4







10:00-11:00		per Session: Devices & Intervention 1 Villiam McGuiness, Arkadiusz Jawien	Platinum 1-2
	89	Laplace's law and its application to compression treatment Torbjörn Lundh	
	90	Electrical Stimulation in Wound healing processes and Tissue Regeneration Marino Ciliberti	
	91	Acceptability and tolerance of electric stimulation therapy Michael Woodward	
	92	The comparison of ABI measured with automated systems and conventional Doppler for identifying PAD <i>Mohammed Aslam</i>	
	93	Ultrasonic assisted wound debridement (UAWD) System - Real value or just another gimmick? Rumneek Sodhi	
10:00-11:00		per Session: Pressure Ulcer 2 Caroline Wyndham-White, Luc Gryson	Platinum 3-4
	9 4	The design and implementation of a local strategy to increase the accuracy of pressure ulcer classification: the pug tool <i>Judith Barnard</i>	
	95	Pressure Ulcer Avoidability: A Delphi study in conjunction with EWMA societies Richard White	
	96	Foam dressing for prevention of pressure ulcer in an intensive care unit setting: a systematic review <i>Ting-Yuan Shiue</i>	
	97	Preventing pressure ulcers by assessment of the microcirculation in tissue exposed to pressure Sara Bergstrand	
	98	Do Electrical Stimulation Enhance Pressure Ulcer Healing in People living with Spinal Cord Injuries: A Meta-Analysis and Systematic Review of Randomised and Non-Randomised Controlled Trials <i>Liang Liu</i>	
10:30-12:30		ge your Practice: wound management and dressing selection ommunity	 South Gallery 19-22
10:30-12:30			
10:30-12:30		Official welcome and opening of day by Past EWMA President	
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10:00-11:00	Workshop: Cooperating Organisations Workshop	Platinum 5
	Chair: Salla Seppänen	
	Kate Arkley	
	101 Perspectives in Education - New course models Christian Münther	
	102 Balkan Wound Management Association Jasmina Begic	
	103 The problem of uninsured patients with wounds in Greece Maria Charcharidou	
10:00-11:00	International Partner Session: The Association for the Advancement of Wound Care (AAWC): AAWC, Your International Partner Presents: A Global View of Wound Care: Past, Present and Future	Platinum 6
	The Standard of Care: AAWC Helping to Create a Paradigm Shift Barbara Bates-Jensen	
	The Multidisciplinary Approach to Wound Management: Working in Tandem to Affect Change <i>Robert Snyder</i>	
	Endpoints and Clinical Research: A Global Conundrum Vickie Driver	
10:00-11:00	Workshop: Nutrition in woundcare Emanuele Cereda, Jacques Neyens, Jos Schols	Platinum 7
11:15-12:15	Industry Sponsored Satellite Symposium Information available page 103	Platinum 1-2
11:15-12:15	Industry Sponsored Satellite Symposium Information available page 103	Platinum 3-4
11:15-12:15	TVS stream: Regional TV Network Showcase	South Gallery 23-26
	Regional TV Network Showcase – Open	
	Tina Chambers	
	104 National Association Tissue Viability Nurse Specialists Scotland (NATVNS) partnership working with Health Improvement Scotland (HIS) to Improve Care Across Scotland Linda Primmer	
	105 National Association Tissue Viability Nurse Specialists Scotland (NATVNS) partnership working with NHS Education for Scotland (NES) Liz McMath	
	2106 Wound Cleansing Guidelines Heather Hodgson	
	107 Targeting CABG patients at high risk of surgical site infection Feriel Mahiout	
	108 Exploring the experiences of intravenous drug users with leg ulceration Jemell Geraghty	
	☐ 109 Tissue Viability Specialist Nurse Offender Health Rachel Bussey	
	Regional TV Network Showcase – Close Tina Chambers	
	Lunch & Exhibition	Exhibition Area
	The International Wound Infection Institution (IWII) AGM	Platinum 6
12:45-14:15	E-poster Session: Education Chair: Corinne Ward	 E-poster Area, Screen 1
12:45-14:15	E-Poster session: Devices & Intervention Chair: Christian Münter	E-poster Area, Screen 2
12:45-14:15	E-Poster session: Diabetic Foot Chair: Barbara den Boogert	E-poster Area, Screen 3
12:45-14:15	E-Poster session: Dressings 3 Chair: Heidi Castrén	E-poster Area, Screen 4
13:15-14:15	Industry Sponsored Satellite Symposium Information available page 103	Platinum 1-2
13:15-14:15	Industry Sponsored Satellite Symposium Information available page 104	Platinum 3-4

EWMA 2015

EWMA

Tissue Viability Society

13:15-14:15	TVS str	eam: Regional TV Network Showcase	South Gallery 23-26
		Regional TV Network Showcase – Open Heidi Sandoz	
		The process of development of a collaborative formulary across the East Midlands Sarah Pankhurst	
	2 111- 112	The SSKIN Bundle Tina Dyble & Jane Parker	
	113	The Welsh Wound Innovation Initiative Jacqui Fletcher	
		The Welsh Wound Network Michael Clark	
	2115	All Wales Guidance for the Management of Hyperkeratosis of the Lower Limb Trudie Young	
		Regional TV Network Showcase – Close Heidi Sandoz	
13:30-15:00		ge your Practice: wound management and dressing selection ommunity	South Gallery 19-22
		Selecting the right products: Mark Collier	
		Compression therapy — methods and best practice Jeanette Milne	
14:15-15:10		per Session: Basic Science 2 /lartin Koschnik, Christian Thyse	Platinum 1-2
	2116	Severe hypoxia and malnutrition caused by microvessel occlusion leading to human hypertrophic scar regression <i>Wang Xiqiao</i>	
] 117	Efficacy of silk fibroin and honey blended films in wound healing application <i>Jyotirmoy Chatterjee</i>	
	7118	Correlated Swept Source - Optical Coherence Tomography and Histopathology of Cutaneous Wound Healing under Characterized Honey Amrita Chaudhary	
	2 119	Development of an in vitro wound model of bacterial diabetic foot ulcer infection to evaluate novel materials for infection management Bianca Price	
	2120	Features of the wound process after lymphadenectomy Anton Khazov	
14:15-15:10	Chairs: H	per Session: Prevention Iubert Vuagnat, Pauline Wilson	Platinum 3-4
	2121	The collaborative road to success <i>Tracey Mckenzie</i>	
	2 123	The effectiveness of a new skin care protocol to maintain skin integrity in spinal cord injury patients <i>Jung Yoon Kim</i>	
	2124	Leg health assessment days: facilitating undergraduate training and population empowerment Leanne Atkin	
14:15-15:10	TVS str	eam Tissue Viability Society	South Gallery 23-26
	2125	Unstageable/Ungradeable Project Linda Primmer	
	2126- 127	A whole foot, or a hole in the foot? Long term pressure relief devices and multi-disciplinary management <i>Gill Sykes</i>	
	188	Research on regenerative medicine: current state and prospect Wang Zhengguo	

14:15-15:10	Antimicrobial stewardship in wound management. Joint Symposium of BSAC and EWMA Chairs: Dilip Nathwani, Finn Gottrup	 South Gallery 11-12
	EWMA's vision for antimicrobial Stewardship in Wound Care Finn Gottrup	
	The importance of antimicrobial stewardship in wound management Dilip Nathwani	
	Diagnosis of chronic wound infections Benjamin Lipsky	
14:15-15:10	E-Poster session: Health Economics & Outcome Chair: Jasmina Begic	 E-poster Area, Screen 1
14:15-15:10	E-Poster session: Infection Chair: Guðbjörg Pálsdóttir	 E-poster Area, Screen 2
14:15-15:10	E-Poster session: e-Health, Nutrition, Pain, Home Care Chair: Heidi Castrén	 E-poster Area, Screen 3
14:15-15:10	E-Poster session: Pressure Ulcer 1 Chair: Tânia Santos	 E-poster Area, Screen 4
15:10-15:40	Coffee Break	Exhibition Area
15:10-15:40	E-Poster session: Wound Assessment Chair: Georgina Gethin	 E-poster Area, Screen 1
15:10-15:40	E-Poster session: Burns 2 Chair: Maria lakova	E-poster Area, Screen 2
15:10-15:40	E-Poster session: Basic Science 2 Chair: To be announced	E-poster Area, Screen 3
15:10-15:40	E-Poster session: Pressure Ulcer 2 Chair: Tânia Santos	E-poster Area, Screen 4
15:30-16:45	Challenge your Practice: wound management and dressing selection in the community	South Gallery 19-22
	Q&A Mark Collier	
	Pressure damage and incontinence associated dermatitits Jackie Stephen-Haynes	
	Preventing and managing pressure ulcers Jeanette Milne	
15:40-16:40	Industry Sponsored Satellite Symposium Information available page 104	Platinum 1-2
15:40-16:40	Industry Sponsored Satellite Symposium Information available page 104	Platinum 3-4
15:40-17:30	TVS stream Tissue Viability Society	 South Gallery 23-26
	2 128 Patient Provider Perspectives Heather Joy	
	129 The Development of Skin Care and Pressure Ulcer Competency Frameworks Ria Betteridge	
	130 How might the average TVN get involved in Research? A practical viewpoint Elizabeth McGinnis	
	Thank you and close the TVS Stream Tina Chambers & Heidi Sandoz	
15:40-16:40	Antimicrobial stewardship in wound management. Joint Symposium of BSAC and EWMA Chairs: Dilip Nathwani, Finn Gottrup	 South Gallery 11-12
	Biofilm-based wound management Fenella Halstead	
	When and when not to use antimicrobials Matthew Dryden	
	Outpatient parenteral therapy – the what, the why and potential contribution to effective wound management Andrew Seaton	
	Q&A /Discussion	

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Tissue Viability Society



UPCOMING EWMA INITIATIVES

Want to know more about these projects? Please contact the EWMA Secretariat (ewma@ewma.org)

Antimicrobial Stewardship in Wound Care Programme

The overall aim of the stewardship programme is to reduce inappropriate and overuse of antimicrobials in wound care by promoting, facilitating, and teaching good antimicrobial use practices. The programme builds on three key objectives and programme deliverables:

- Development of treatment recommendations
- A practical guide for implementation of antimicrobial stewardship
- Execution of educational events

Document: Health-Related Quality of Life – the Patient's Perspective

The EWMA Council has recently decided to initiate a project to highlight the importance of evaluating the patient's Health-Related Quality of Life (HRQoL) in relation to wound management. This document is planned to include:

- An overview of available instruments and their documentation
- Recommendations for evaluating specific woundrelated QoL issues

The primary objective of this project is to develop recommendations for use of the available HRQoL assessment tools for wound care patients.

Document: Oxygen Therapies Guidance

The EWMA Oxygen Therapies Guidance Document will provide practice-oriented guidance on the current use of various forms of oxygen therapies for wound treatment. This will include an overview of the available treatment options, and an assessment of the best available evidence for use.

Finally, the document will explore the main reasons behind the large differences in the use of oxygen therapies for wound healing between the U.S.A. and Europe, and the potential for increasing the use of oxygen therapies in Europe.

Read more about the upcoming EWMA initiatives at www.ewma.org



15:40-16:40	Industry Sponsored Satellite Symposium Information available page 104		Platinum 5
15:40-16:40	Industry Sponsored Satellite Symposium Information available page 104		Platinum 6
15:40-16:40	Industry Sponsored Satellite Symposium Information available page 106		Platinum 7
16:55-17:55	Key Session: Leg ulcer diagnosis and treatment – addressing the challenge Chairs: Mark Collier, Sebastian Probst	95	Platinum 1-2
	Current guidelines and challenges related to lacking implementation (presentation of the EWMA Leg Ulcer Guidance Project objectives) <i>Mark Collier</i>		
	Aetiology and diagnosis of leg ulcers, including pathophysiology Arkadiusz Jawień		
	Core Outcome Sets in Venous Leg Ulcer Management – identifying the need and future direction <i>Georgina Gethin</i>		
6:55-17:55	Key session: Guidance document: eHealth in Wound Care - From conception to implementation Chairs: Zena Moore, Knud Yderstræde	United4Health	Platinum 3-4
	Background and introduction: Aims of the Document Zena Moore		
	The use of eHealth in Wound Care: Reviewing the available evidence <i>Tom O'Conner</i>		
	How do we move forward? Barriers and facilitators for implementation <i>William McGuiness</i>		
6:55-17:55	Masterclass case studies in antimicrobial wound management Chairs: Matthew Dryden, Finn Gottrup	The British Society for Antimicrobial Chemotherapy	 South Gallery 11-12
	Treatment options for Skin and Soft-Tissue Infection's – dose, duration, <i>Gavin Barlow</i>	IV or oral?	
	Management of the diabetic foot Paul Chadwick		
	A successful combination – teicoplanin and manuka honey in the managory of cellulitic wounds Kate Owen	jement	
6:55-17:55	Workshop: Podiatry Gill Sykes		Platinum 5
16:55-17:55	Guest session: International Lymphoedema Framework (ILF): Chronic Oedema and Wounds – an international perspective Chairs: Christine Moffatt, Hiromi Sanada. Isabelle Quere, Junko Sugama, Peter Franks, Susan Nørregard, Susie Murray	<u>S</u> —	Platinum 6
6:55-17:55	Guest session: Epidermolysis Bullosa: Life-long Wounding and Management (DEBRA)	debra Working for a life free of pain.	Platinum 7
	An introduction to EB care in the UK Jackie Denyer		
	Care of the newborn infant Jane Clapham		
	The challenges of wound care in this patient group Annette Downe		
7:30-18:00	Tissue Viability Society (TVS) AGM	Tissue	South Gallery 23-26

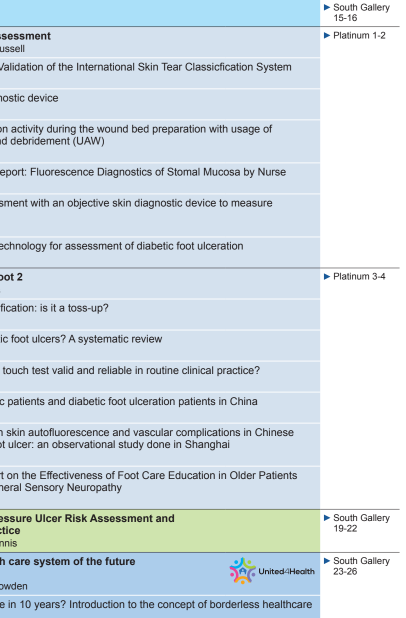


EWMA 2015



FRIDAY, 15 MAY 2015

08:00-09:30	Key Session: Paediatric Wound Care Chairs: Kumal Rajpaul, Rytis Rimdeika	Platinum 1-2
	131 Managing paediatric wound infections (post surgery). Preventative Claire Acton	
	132 Complex wounds in paediatric patients: new trends and refinements Guido Ciprandi	
	133 Management of pain in paediatric wound care using the model of the child with epidermolysis bullosa Jackie Denyer	
08:00-09:30	Key Session: Tissue engineering and wounds – where are we now? Chairs: Peter Vowden, Jan Apelqvist	Platinum 3-4
	Tissue Engineering why did we fail? Peter Vowden	
	Emerging therapies – Cellular therapies Alberto Piaggesi	
	Practical experiences with skin substitutes Severin Läuchli	
	Emerging therapies stem cells <i>Des Tobin</i>	
08:00-09:30	Key Session: Pressure Ulcer Risk Assessment: What do we know today? Chairs: Heidi Sandoz, Sue Bale	South Gallery 19-22
	134 What is the extent of pain suffering, and is pain predictive of pressure ulcer development? Isabelle Smith	
	135 Why do patients develop severe pressure ulcers? Justin Keen	
	136 What difference does a risk assessment tool make? Edda Johansen	
	P137 Factors predicting risk of PU development in hospital population Dimitri Beeckman	
08:00-09:30	EWMA eHealth Symposium: Remote assessment in wound care: Towards mature solutions and large scale deployment Chairs: Diane Whitehouse, Johnny Frøkjær	 South Gallery 23-26
	Results from the eMedic project in Finland: pilot studies on the use of teleconsultations for diabetic foot ulcer patients <i>Tarja Niemi</i>	
	Results from the Renewing Health Project: RCT on the use of telemedicine for DFU follow up Johnny Frøkjær	
	Gathering Momentum in European telemedicine projects: the critical success factors Diane Whitehouse	
	The importance of a good business case: The KSYOS case Leonard Witkamp	
	Report on national deployment of remote assessment in wound care in Denmark. Status, value and barriers <i>Dorthe Skou Lassen</i>	
08:00-09:30	EWMA UCM Lecture	South Gallery 15-16
	Principles for limb salvage and how to prevent major amputations Gerald Zöch	
	The impact of Spinal Cord Stimulation on potential wound healing and lower limb salvage Laurent Chabal	
	Wound management from a rehabilitation perspective post amputation Jodie Georgiou	



FRIDAY, 15 MAY 2015

08:00-09:30	Guest session; European Burns Association (EBA)	Platinum 6
	Comparison between current German, European and US burn treatment guidelines Peter Vogt	
	Technological advancement: shaping the future of treatment of burns Liam Grover	
	Possibilities of skin replacement with biotechnology derived materials: state of the art in cell therapy and skin substitutes Istvan Juhasz	
	One goal – many paths: role of PAM in burns treatment - the importance of the team approach Helma Hofland	
09:30-10:15	Coffee break	Exhibition Area
09:30-10:15	UCM Feedback Session	South Gallery 15-16
10:15-11:15	Free Paper Session: Wound Assessment Chairs: Ann-Mari Fagerdahl, Gail Russell	▶ Platinum 1-2
	138 Danish Translation and Validation of the International Skin Tear Classicfication System Jette Skiveren	
	139 Reliability of a skin diagnostic device William Mcguiness	
	Blood neutrophils function activity during the wound bed preparation with usage of ultrasonic assisted wound debridement (UAW) Leonid Rubanov	
	141 The 1st Pioneer Local Report: Fluorescence Diagnostics of Stomal Mucosa by Nurse Ho Chi Wai	
	142 Comparing visual assessment with an objective skin diagnostic device to measure periwound of DRFU Nicoletta Frescos	
	143 Use of novel 3D digital technology for assessment of diabetic foot ulceration Maureen Bates	
10:15-11:15	Free Paper Session: Diabetic foot 2 Chairs: Alberto Piaggesi, Gill Sykes	Platinum 3-4
	144 Diabetic foot ulcer classification: is it a toss-up? Katrien Santema	
	145 Why not cover up diabetic foot ulcers? A systematic review Katrien Santema	
	[] 146 Is the use of the Ipswich touch test valid and reliable in routine clinical practice? Pauline Wilson	
	147 A cohort study of diabetic patients and diabetic foot ulceration patients in China Fu Xiao-Bing	
	148 The association between skin autofluorescence and vascular complications in Chinese patients with diabetic foot ulcer: an observational study done in Shanghai Lu Shuliang	
	Impact of Family Support on the Effectiveness of Foot Care Education in Older Patients with Diabetes and Peripheral Sensory Neuropathy Luo Man	
10.15-11.15	Workshop: Evidence-based Pressure Ulcer Risk Assessment and Implementation in Clinical Practice Susanne Coleman, Elizabeth McGinnis	 South Gallery 19-22
10.15-11.15	eHealth Symposium: The health care system of the future - health care without borders Chairs: Diane Whitehouse, Peter Vowden	 South Gallery 23-26
	Where will health care be in 10 years? Introduction to the concept of borderless healthcare <i>Yu Wei Siang</i>	
	eHealth supporting integrated care <i>Rob Wilson</i>	
	Managing wounds as a team in the eHealth context: The EWMA position document 'Managing Wounds as a Team' <i>William McGuiness</i>	





Tissue Viability Society

35

Nordic Diabetic Foot Symposium 2016

Join us to take an active role in implementing Best Practice Diabetic Foot Care in the Nordic countries



October 2016, Copenhagen, Denmark

The program will cover a mix of:

- Traditional presentations
- Hands-on workshops
- Meet the expert sessions

 addressing best practice treatment regimes
- Concluding panel debate defining strategies to pursue implementation of Guidelines
- Meetings with the National Working Groups

Examples of topics to be covered:

- Basic pathophysiology of diabetic foot problems
- Introduction to IWGDF guidelines
- Overview of current situation of care in the Nordic Countries
- Screening
- Diagnosing neuropathy
- Diagnosing and treating charcoot foot
- Vascular assessment
- Debridement
- Surgery and use of flaps
- Role of negative pressure wound therapy
- Choice of dressings
- Offloading
- Amputation and rehabilitation
- Role of podiatry
- Organisation of diabetic foot teams
- Quality control and registers
- Patient education and compliance

Registration and information

www.nordicdiabeticfoot.org



Nordic Diabetic Foot Task Force & Symposium 2016 Sponsor:



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FRIDAY, 15 MAY 2015

10:15-11:15	Free Paper Session: Devices & Intervention 2 Chairs: Arkadiusz Jawien, Edward Jude		South Gallery 11-12
	2150	Use of a new gel-like dermal matrix for the treatment of diabetic foot ulcers: Efficacy study on a population of diabetic patients affected by complicated lower limb lesions <i>Luca Dalla Paola</i>	
	1 51	Use of an epidermal cell harvesting device* to treat a range of wound aetiologies in a UK specialist wound clinic outpatient setting <i>Rhiannon Harries</i>	
	2152	Initial experiences with a promising epidermal harvesting system in three cases <i>Hakan Uncu</i>	
	1 53	Automated, miniamal invasive, autologous epidermal micrografting with the cellutome system for epithelialization in patients with complex and chronic wounds <i>Peter Everts</i>	
10:15-11:15		n per Session: Pressure Ulcer 3 Indrea Pokorná, Krzys Gebhart	 South Gallery 13-14
	2154	Pressure ulcer prevention: Do patients retain information? Kathryn Vowden	
	2155	Pressure injury management: Creating a better fit within health care Anna Rose	
	2156	Priorities for pressure ulcer prevention: mixed methods analysis of patient safety incidents reports from Primary Care in England and Wales (2003-2013) <i>Ray Samuriwo</i>	
	157	The implementation of a strategic plan for the elimination of avoidable pressure ulcers across an UK acute & primary care organisation Jackie Stephen-Haynes	
	2158	Experience of partnership working - Implementing Soft Heel Casting Pauline Johnston	
10:15-11:15	Regene	Session: European Tissue Repair Society (ETRS):	 South Gallery 15-16
		Infected wounds in trauma patients: how to treat Gerrolt Jukema	
		Mesenchymal Stem Cells in the Scar Environment Boris Hinz	_
		Oral progenitors and their immunosuppressive and antibacterial capacities <i>Phil Stephens</i>	
10:15-11:15	EWMA	Education Session: Assessment in Wound Management Education	Platinum 5
	2159	I came to increase my clinical skills, not to master the APA citation and formatting style Edda Johansen	
] 160	Types of Assessment: The role of formative and summative methods of assessment in wound healing educational programmes of study <i>Samantha Holloway</i>	
	1 61	Assessment in wound management education Louk van Doorn	
11:15-12:15		i per Session: Negative Pressure Wound Therapy 2 Ann-Mari Fagerdahl, Jan Stryja	Platinum 1-2
	162	Comparison of negative pressure wpund therapy, silver coated foam dressings and conventional bandages for open wound management in the dog <i>Mirja Nolff</i>	
	2163	Dangers and errors in complex treatment of purulent chest wounds after sternotomy Mikhail Medvedchikov-Ardiya	
	164	Efficiency and effectiveness of two different topical negative pressure devices Lenka Veverkova	
	165	Negative pressure therapy improves quality of scar and complications rate in massive weight loss patients abdominoplasty <i>Andrea Margara</i>	
	166	Reducing SSI and readmissions in Caesarean section patients with high BMI: a 250 patient evaluation <i>Lindsey Bullough</i>	



EWM

EWMA 2015

FRIDAY, 15 MAY 2015

11:15-12:15	Free Paper Session: Leg Ulcer 2 Chairs: Jemell Geraghty, Joachim Dissemond	Platinum 3-4
	167 Regenerative surgery – a preliminary study on the resident stem cells in the treatment of "non healing" leg ulcers Francesco Paolo Palumbo	
	A comparison of punch-grafting and standard of care for treatment of chronic leg and foot ulcers – a retrospective cohort study <i>Henrik Sönnergren</i>	
	Photoacustic tomography for non-invasive diagnostic in patients with chronic venous leg ulcers treated with hemoglobin spray - first results of a prospective clinical study <i>Joachim Klode</i>	
	170 Improving outcomes in chronic venous leg ulcers with a topical haemoglobin spray, using post hoc analysis and simulation of wound closure Fredrik Elg	
	171 Treatment with LL-37 is safe and effective in enhancing healing of hard-to-heal venous leg ulcers: a randomized, placebo-controlled clinical trial Margit Mahlapuu	
11:15-12:15	eHealth Symposium: The organisational dimension of eHealth implementation Chairs: Stephan Schug, Knud Yderstræde	 South Gallery 23-26
	Introduction: The organisational dimension of eHealth implementation: Health System and process perspectives <i>Stephan Schug</i>	
	Change Management in a changing world (The United4Health project) George Grooks	
	eHealth implementation and re-design: the role of clinical staff and how to involve them Jo Taylor	
	Short introduction to a new document 'eHealth in Wound Care - From Conception to Implementation' <i>Knud Yderstræde</i>	
11:15-12:15	Free Paper Session: Devices and Intervention 3 Chairs: Alberto Piaggesi, Linda Primmer	South Gallery 11-12
	172 Safety and effectiveness of therapeutic magnetic resonance (TMR) in the management of post-surgical lesion of the diabetic foot Alberto Piaggesi	
	173 Do we have to leave the abdomen open when using negative pressure wound therapy in abdominal sepsis? Olof Jannasch	
	174 Epidermal Autograft - Future application for wound and burn treatment Moti Harats	
	175 Spy transcutaneous angiography - a wound healing prognosticator Rumneek Sodhi	
	I76 Effects of short-term impinging with vacuum therapy – VACUUMED in Diabetic Foot Ulcer Patients Rumneek Sodhi	
	177 Health Economic Benefits of Cyanoacrylate Skin Protectants in the Management of Moisture Associated Skin Damage Kevin Woo	
11:15-12:15	EPUAP-EWMA joint session: Integrating the Bioengineering and Clinical Disciplines towards Improved Patient Care	 South Gallery 13-14
	Clinical Practice Guidelines Implementation Lisette Schoonhoven	
	Implementation of computer simulations in the prevention and treatment of pressure ulcers Amit Gefen	
	The use of the guidelines and the use of technology from a pragmatic point of view <i>Zena Moore</i>	
11:15-12:15	Workshop: Skincare of patients with a chronic wound Michael Mühlstaedt, Luc Gryson	 South Gallery 15-16

FRIDAY, 15 MAY 2015	
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11:15-12:15	Free Paper Session: Students' free paper session Chairs: Sue Bale, Tom O'Connor	Platinum 5
	178 Epidemiological Study of Wounds in the ""National Network for Integrated Continuous Care"" Units in a Portuguese District Ana Micaela Oliveira	
	[2179 Factors influencing recruitment to wound care studies - the community nurses' perspective Karen Lamb	
	181 Wound care in east Iceland. Point prevalence of wounds, wound care and cost Guôný Einarsdóttir	
	182 A systematic review of the standards of clinical audits in UK hospitals Eunkyung Lee	
	Industry Sponsored Satellite Symposium Information available page 106	 South Gallery 13-14
12:30-13:30	eHealth Symposium: New technologies - new opportunities Chairs: Stephan Schug, Tom O'Conner	 South Gallery 23-26
	The road to adopting e-technology to support improved clinical management of patients with diabetic foot ulceration <i>Maureen Bates</i>	
	SWANiCare: Portable NPWT device for home monitoring Marco Romanelli	
	Coordination of pressure ulcer care through the entire care pathway: the impacts of new tissue viability measurement technology Martin Burns	
12:45-14:15	Lunch & Exhibition	Exhibition Area
12:45-13:15	EWMA AGM	Platinum 6
14:15-15:45	Key Session: NPWT - Where are we now, what are the controversies? Chairs: Jan Apelqvist, Christian Willy	Platinum 1-2
	The therapeutic and prophylactic use of NPWT in complex surgical wounds <i>Christian Willy</i>	
	NPWT mechanisms of action and protection of exposed organs Malin Malmsjö	
	NPWT – the patient's perspective <i>Ann-Mari Fagerdahl</i>	
	Legal and organization perspectives in the use of NWPT in home care/primary care Peter Vowden	
14:15-15:45	Key Session: Living with non healing wounds. Psychosocial concerns and quality of life as a patient informed outcomes Chairs: José Verdú Soriano, Martin Koschnik	Platinum 3-4
	183 Long term follow up research of health related quality of life Christine Wann–Hansson	
	HRQoL instruments for patients with chronic wounds José Verdú Soriano	
	HRQoL in patients with pressure ulcers Andrea Pokorná	
	Managing pain and stress in wound healing Kate Arkley	
14:15-15:45	Key Session: Hard-to-heal wounds – a challenge for all involved Chairs: Georgina Gethin, Severin Läuchli	 South Gallery 23-26
	☐ 184 The challenge of hard-to-heal wounds Severin Läuchli	
	☐ 185 What is a complex wound Mark Collier	
	Image: Note of the second state of	
14:15-15:45	Workshop: Improve mobility and independence with high quality foot care- Softcast Heel Protectors Gill Sykes, Nikki Stubbs	 South Gallery 11-12
	Workshop: Designing a registry of wounds; the how and why	South Gallery



EWMA

EWMA 2015

FRIDAY, 15 MAY 2015 14:15-15:15 eHealth Symposium: Wrap up session: Platinum 5 United4Health State of the art of eHealth in wound care Panel: Johnny Frøkjær, William McGuiness, Stephan Schug, Diane Whitehouse Conclusions & discussion: How do we move forward? - What can be concluded from today's presentations? - How can we use eHealth to promote the aims in wound care? - How can we ensure that eHealth implementation activities throughout Europe are run efficiently and with a starting point in the needs of the patient? 14:15-15:45 **Guest Session: The European Council of Enterostomal Therapy (ECET):** Store. Platinum 6 Peristomal wounds, identification, prevention and treatment by specialized nurses Chairs: Gabriele Kroboth, Werner Droste Peristomal wounds- common complications for ostomates. Causes, manifestations and frequencies of peristomal wounds related to ostomies and urostomies. Gabriele Kroboth Peristomal wounds- Identification, measuring and soring of peristomal complications Werner Droste Peristomal wounds- treatment of peristomal wounds with different causes by specialized nurses Renata Batas 15:45-16:15 Closing Ceremony and Prizes Platinum 1-2

EWMA President Severin Läuchli TVS Vice chair Heidi Sandoz



Management of the Diabetic Foot

7th Pisa International Diabetic Foot Course, **30 September - 3 October 2015** Pisa, Italy

This 4 day theoretical course & practical training gives participants a thorough introduction to all aspects of diagnosis, management and treatment of the diabetic foot.

Lectures will be combined with practical sessions held in the afternoon at the diabetic foot clinic at the Pisa University Hospital.

Lectures will be in agreement with the International Consensus on the Diabetic Foot & Practical Guideline on the Management and Prevention on the Diabetic Foot.

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www.iwgdf.org





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About EWMA

The European Wound Management Association (EWMA) was founded in 1991. 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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KEY SESSION DESCRIPTIONS

The EWMA 2015 key sessions consist of 11 keynote lectures and include a mix of new topics that are important to the European wound community in general, in addition to topics that have had enormous appeal during previous EWMA conferences. The sessions deal with the advancement of education and research in relation to the epidemiology, pathology, diagnosis, prevention, and management of wounds. Although mainly theoretical, key sessions will include time for discussion among lecturers and audiences.

Wednesday 13 May 10:00-11:30 ► Platinum 1-4

Opening plenary session: Wound Care – Shaping the future. A patient, professional, provider, and payer perspective

Interdisciplinary teamwork and collaboration between patients, professionals and policy makers is essential for facilitating good practice and providing continuity of care. This will be even more important in the future as healthcare systems throughout Europe have to cope with increasing pressure to demonstrate efficient and cost-effective use of resources to optimise wound care with the help of innovative procedures and practices. It is imperative that all these perspectives are considered if we are to realise the goal of successful wound management.

The patient, professional, provider, and payer perspective is of high importance in wound care, as in the rest of the health care system. The question is: Whose interest is prioritized?

The presentations focus on the barriers, challenges, and opportunities that providers, payers, professionals, and patients face in modern healthcare systems. The perspective is further linked to challenges, barriers, and opportunities specific to wound care.

The session seeks to answer questions and highlight challenges such as

- Who does the present systems benefit: The system, the professionals, or the patients'?
- What challenges do the patients, the professionals, the payer, and providers face?
- Comprehensive restructuring of the British healthcare system has taken place over recent years, with coordination and payment moving from the Primary Care Trusts, first to the GPs and now to Health Care Commissioners. What are the implications to the wound care patient in terms of efficiency and value for money for the payers of the current system?
- Opportunities and challenges caused by the gradual change of focus away from hospital treatment towards increased use of community care and home care, and the role of e-Health.

Wednesday 13 May 16:45-18:00 ► Platinum 1-2

Palliative wound care – Evidence-based practice for managing challenging skin lesions Some wounds are associated with conditions that mean healing is not the primary aim. Palliative wound care may be implemented in order to reduce suffering from wound-

Palliative wound care may be implemented in order to reduce suffering from woundrelated symptoms, promoting patient comfort and dignity to improve quality of life. Palliative wound care extends across the care continuum and can be used in conjunction with curative treatment. Related concepts include symptom management and may extend to end-of-life wound care and hospice care. Palliative wound care acknowledges the psycho-social impact of wounds on the individual concerned, their family and friends, and also their clinicians. It is driven by patient and family goals. The objective of this keynote session is to present research-based evidence to guide the clinical management of skin lesions that require palliative care.

Wednesday 13 May 16:45-18:00 Platinum 3-4 Wound care & geriatrics / Dementia in wound care Participants in the key session will:

- Learn about the implementation of strategies within the nursing home setting that results in reduced incidences of pressure damage.
- Be given tips on how to successfully implement the SSKIN bundle within the nursing home setting.
- Learn how relationship development between home staff and TVN facilitates an enhanced learning environment

Thursday 14 May 16:55-17:55

May Leg ulcer diagnosis and treatment – addressing the challenges

Platinum 1-2 In 2015-2016 EWMA and AWMA (The Australian Wound Management Association) will work on a practical leg ulcer guidance document, which will address the challenges related to varying methods of leg ulcer diagnosis and treatment in different European countries. By addressing these differences, EWMA aims to produce a set of recommendations that will be suitable for implementation throughout Europe. With this initiative, EWMA wish to support the aim that best practice strategies for diagnosis and treatment should be offered to all leg ulcer patients in Europe.

In this key session, members of the working group responsible for the developing the guidance document will provide an outline of the challenges forming the background of the initiative. The key session will also include recommendations for good diagnostic procedures and the management of leg ulcers, which will be described in the document.

Thursday 14 May 16:55-17:55 Platinum 3-4 Guidance document: eHealth in Wound Care - From Conception to Implementation

Learn more about the new document on eHealth in wound care, produced as a joint publication by EWMA and the Australian Wound Management Association (AWMA) and developed in connection with the United4Health project (www.united4health.eu). This key session provides the audience with an introduction to the objectives and primary content of the document. The document aims to provide wound care clinicians with a rapid and structured overview of the key issues related to use of eHealth applications within wound care. This includes an overview of available literature, guidance on methodology for the evaluation of eHealth solutions, a discussion of the potential benefits of eHealth technologies in wound care as well as possible barriers to their implementation, and recommendations for ensuring a good implementation process.

The document is published by the Journal of Wound Care and can be downloaded free of charge from the Journal of Wound Care website. It is also available in print at the EWMA 2015 conference.

Friday 15 May 8:00-9:30 ▶ Platinum 1-2

Paediatric Wound Care

Advances in adult and paediatric medicine means there is a need to provide up-to-date, evidence-based paediatric wound care and education. This area of wound care is lagging behind the adult population, though some of the principles are translated to the paediatric patient. However, the anatomical and structural features of the skin, particularly in the neonate, make patients susceptible to percutaneous absorption. Wound care modalities should include prevention and treatment, such as education and training, dressing selection, pain management, and a multidisciplinary approach to care.

Objectives:

- To provide an overview of the anatomy and physiology of the paediatric skin, including the skin of both pre-term and full-term neonates.
- To promote the utilisation of a multidisciplinary approach to wound care in the paediatric patient population
- To address the complexities faced by wound care specialists in managing complex wounds and compromised tissue viability
- To discuss the aetiology of paediatric wounds, including wounds acquired in medical facilities, chemical burns from disinfectants, and pressure ulcers from oxygen masks and electrodes.







Friday 15 May 8:00-9:30 ▶ Platinum 3-4

Tissue engineering and wounds -where are we now?

Chronic wounds constitute a significant and growing healthcare burden. With an increasingly aging population with higher rates of obesity and diabetes, dysfunctional and delayed wound healing is likely to become an increasing problem. There is, therefore, an urgent and unmet need to develop novel strategies to both prevent and treat wounds and their associated complications. The holy grail of wound management is to achieve restoration of normal skin function with rapid healing and minimal scarring. Tissue engineering has always offered the potential to create cellular constructs that replicate the functionality of skin, and continues to develop promising therapies for non-healing wounds. Yet whether with dermal or epidermal constructs, cell transfer, biological manipulation of the wound bed and periwound skin, or the application of growth factors, we have failed to deliver cost-effective alternatives in the mass market to standard wound care products, and have therefore failed to establish a major market share for tissueengineered products in chronic wound management.

In this session, we aim to explore some of the reasons why tissue-engineered advanced wound care solutions have so far failed to recognise their potential in a variety of chronic wound types. Then, by looking at improvements in wound diagnostics as well as our understanding of the molecular pathways and biologic defects within the chronic wound environment and in non-healing wounds, we expect to discuss how tissue-engineered products could be introduced into practice in the future in a more cost-effective and clinically effective manner.

The session will highlight current concepts in tissue engineering for chronic wounds, explore current experiences with skin substitutes, and offer practical tips for the use of these products in both acute and chronic wounds. The session will also look to the future, reviewing emerging cellular therapies and their potential roles in the management of non-healing wounds, speculating on areas for future research. Finally, the role of stem cells, both as a source of cells in normal wound healing and as a source of tissueengineered constructs, will be examined. Friday 15 May 8:00-9:30

May Pressure Ulcer Risk Assessment: What do we know today?

► South Gallery 19-22

This session will explore new developments in understanding those people at risk of developing pressure ulcers and how they are risk assessed.

Topic: What is the extent of pain suffering, and is pain predictive of pressure ulcer development?

Aim:

- Research to determine the extent of pressure area and pressure ulcer pain, and to explore the role of pain as a predictor of Category 2 and above pressure ulcers was undertaken within hospital and community populations.
- Using multi-centre prevalence and cohort studies, it was determined that a significant
 minority of hospital in-patients without pressure ulcers suffers pressure area-related
 pain, and that approximately 40% of hospital patients and 75% community patients
 with pressure ulcers report pain. In addition, pain severity is not related to ulcer
 severity; both inflammatory and neuropathic pain are observed, and the presence of
 pain (on skin areas assessed as normal, altered but intact, or Category 1 pressure
 ulcer) increases and accelerates the development of pressure ulcers of Category 2 and
 above. This session will report the findings of this study, which have been used to
 develop a risk assessment tool.

Topic: Why do patients develop severe pressure ulcers? Aim:

- im:
- The aim of this research was to understand how organisational context influences the development of severe pressure ulcers.
- Using a novel case study design, it was determined that severe pressure ulcers were more likely to develop in contexts characterised by one or more of the following: clinicians failing to listen to patients or caregivers, clinicians failing to recognise and respond to (i.e., escalate) clear signs that a patient had a pressure ulcer or was at risk for developing an ulcer, or lack of effective coordination of services.

Topic: What difference does a risk assessment tool make?

Aim: To undertake a qualitative study considering the use of formal risk assessment in Ireland to informal assessment in Norway. This work was published in the Journal of Wound Care, and explores the value of a risk assessment tools versus clinical judgement.

Topic: Factors predicting risk of PU development in hospital population Aim: To report back on findings published in Journal of Advanced Nursing in August 2014 with regard to secondary analyses of patients within a multi-centre RCT.

Friday 15 May 14:15-15:45 ▶ Platinum 3-4

Living with non-healing wounds. Psychosocial concerns and quality of life as a patient-informed outcome

The aim of the key session is to describe the aspects of quality of life with patients suffering from chronic/non -healing wounds, provide tools for professionals to assess the quality of life of patients with wounds, and understand how health utility is measured and how the results should be interpreted.







Friday 15 May 14:15-15:45	NPWT - Where are we now, what are the controversies?
► Platinum 1-2	This key session will introduce and discuss key elements from the EWMA Guidance Document on Negative Pressure Wound Therapy (NPWT) that will be published in 2016. Since EWMA published its first Position Document on "Topical Negative Pressure in Wound Management" in 2007, the treatment has developed considerably. NPWT is increasingly being used in the treatment of wounds of various aetiologies, and the introduction of portable devices has opened up for the use of NPWT outside of the hospital, for instance in the home care setting.
	 The session will introduce participants to key elements of the application of NPWT on open wounds, with instillation, and over closed incisions. Further to this, organisational aspects related to cross-sectional use will be discussed. The document authors will present new results and insights from their respective fields of expertise, as follows: Therapeutic and prophylactic use of NPWT in complex surgical wounds NPWT mechanisms of action and protection of exposed organs NPWT - the patient 's perspective Legal and organizational perspectives in the use of NWPT in home care/primary care
Friday 15 May	Hard-to-heal wounds – a challenge for all involved
14:15-15:45 ► South Gallery 23-26	Most acute and chronic wounds will eventually progress through the healing stages. However, a subset of chronic wounds, even after addressing the disease causing the wound, other underlying factors, and establishing an ideal wound-healing environment, does not show adequate healing progress. These hard-to-heal wounds are particularly challenging for the treating wound care experts as well as for the patient. It is important to identify these wounds at an early stage so that advanced treatments can be used when they make the greatest difference. Furthermore, in complex situations, it is important to set realistic goals if complete healing, either short-term or long-term, is the aim.

26th Conference of the European Wound Management Association

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WORKSHOP DESCRIPTIONS

EWMA workshops are interactive and give participants an opportunity to address and discuss particular aspects of the themes of the individual sessions. The workshop lectures are typically held in a smaller setting than key sessions and free paper sessions. The contents of the workshops are a mix of theoretical and practical approaches; you can read more about the specific content of each workshop below.

Wednesday 13 May 13:45-15:00	Debridement
 South Gallery 3-4 and Wednesday 13 May 16:45-18:00 South Gallery 3-4 	Debridement is known and described by many wound care experts as an essential proce of wound bed preparation that promotes wound healing. This workshop will allow participants to become familiar with debridement, including surgical/sharp, enzymatic, autolytic, chemical, biosurgical, and mechanical techniques. Participants will gain knowledge about wound evaluation, the goals of debridement (when and why), limits, dangers, and related measures. Attendees will be able to practice sharp debridement an learn the necessary practical skills to integrate this essential practice into their wound ca management tool kit.
	There will be 2 workshops on debridement. There are limited numbers of seats for this workshop.
Wednesday 13 May	Biofilm
13:45-15:00 South Gallery 11-12	This workshop will introduce and discuss the impact of biofilms in wounds and strengthe the knowledge of difficulties in diagnosis and treatment.
	About biofilms: The importance of the bacterial biofilm mode of growth is becoming increasingly well known as improved methods to study sessile bacteria have become available. Experimer tal evidence has accumulated over the years showing that biofilms tolerate the antimicro bial properties of the immune system, antiseptics, and antibiotics. In spite of many "smoking guns", the question is still whether biofilms are important for wound healing.
	In this workshop, 3 of the most cited experts will present and discuss their take on wound and biofilms.
Wednesday 13 May 16:45-18:00 ▶ South Gallery 11-12	Meet the Experts: Everything You Want to Know about Maggot Therapy
	 This workshop will cover the following topics: Basic principles of maggot debridement therapy for acute and chronic wounds Different indications for maggot debridement therapy Different application types (e.g., free-range and biobag techniques) and bandage techniques Updates on current research into modes of action in maggot therapy Dos, don'ts, and pitfalls in maggot therapy Organisation of inpatient and outpatient clinic maggot debridement therapy
Wednesday 13 May 16:45-18:00 ▶ South Gallery 13-14	Strategies for engaging students – support from new technologies in the delivery of education This workshop will cover topics such as: • Alternative ways to have interactions in education • Pedagogical skills to improve the level of education • Strategies for engaging students

Thursday 14 May 8:00-9:30 Can Cochrane reviews inform your clinical decision making?

- ▶ Platinum 7 The objectives for this workshop are:
 - To help participants think about forming structured questions to reflect a specific uncertainty
 - To conduct a scoping search of the literature and examine some of the findings
 - To contrast these findings with a Cochrane review
 - To consider the pros and cons of the review from the perspective of workshop attendees

Content:

At the start of the session, a presentation about PICO and the consideration of relevant questions that we might be interested in, as well as the kind of study that we would ideally like to see to answer effectiveness questions, will be given.

The results of a scoping search using PubMed Clinical Queries will be presented. We will review the output and consider the papers or a selection of papers in smaller groups to see what sort of evidence is presented.

We will then consider and talk though the issues with a selection of studies, and compare them with a systematic review that addresses the same question. This will be used to highlight:

- How the review is structured to answer a question
- The extensive search that has been conducted
- The use of inclusion and exclusion criteria
- The risk of bias

Participants will read a summary of the review and think about the pros and the cons from their perspective.

Thursday 14 May 10:00-11:00	Cooperating Organisations Workshop	
► Platinum 5	In this workshop, several partner organisations of EWMA (national associations in the field of wound research and management) will present and discuss achievements and challen- ges related to wound healing in their respective countries. These topics will address:	
	 Activities related to wound care that have made a change in their country Research projects or ideas that these organisations want to submit for collaboration with other national associations on wound care Opportunities and challenges that the organisation would like to share and discuss with other wound care associations 	
Thursday 14 May	Nutrition in woundcare	
10:00-11:00 ▶ Platinum 7	 This workshop will cover the following topics: Nutrition under the new EPUAP-NPUAP 2014 guidelines Efficacy and cost-effectiveness of a disease-specific formula enriched with arginine, zinc, and antioxidants in malnourished pressure ulcer patients: the OEST study Exploration of the use of an arginine-enriched supplement in chronic wounds other than pressure ulcers 	
Thursday 14 May 16:55-17:55	Podiatry – To load or offload	EWMA 2015
► Platinum 5	 This workshop will guide attendees via some practical tips and techniques in the following: Short-term planning of management of foot ulceration (including immediate offloading) Long-term devices 	13 (Said 20)
	 Footwear provision, including from retail to bespoke orthopaedic footwear. Measuring for footwear Casting for offloading devices 	CHARACTER AND
	 Referral podiatry pathway for multidisciplinary assessment of long-term devices, including orthotist, prosthetist, and physiotherapy Overall quality of care for a patient with foot ulceration This would include covering the importance of MDT working in the overall management of foot ulceration 	Tissue Viability Society

Friday 15 May 10:15-11:15 ▶ South Gallery 19-22	Evidence-based pressure ulcer risk assessment and implementation in clinical practice
South Gallery 17-22	The workshop will incorporate a short PowerPoint presentation to summarise the evidence base of risk assessment; the development of a new evidence-based Risk Assessment Framework - PURPOSE T and active monitoring model of care incorporating primary and secondary Pressure Ulcer Prevention Pathways (PUPPs) developed as part of the NIHR PURPOSE Programme of research; and associated clinical implementation experience. Using realistic community and acute vignette case studies, delegates will then have the opportunity to practice using PURPOSE T and PUPPs. Reflection and feedback will be requested to support implementation locally and internationally.
	 Learning Objectives: 1. Update understanding of key pressure ulcer risk factors and risk assessment practice. 2. Be confident using PURPOSE T and PUPP's with vignettes. 3. Assess whether their current risk assessment practice is in line with the evidence base. 4. Consider issues affecting the implementation of PURPOSE T and PUPPs in clinical practice.
Friday 15 May	Skincare of patients with a chronic wound
11:15-12:15 ▶ South Gallery 15-16	This session will provide an overview of common skin problems of the wound edge and the surrounding skin. Strategies for the prevention of wound-associated skin problems, as well as some treatments, will be described. The session focus will lie in the practical aspects of choosing a skin-care regimen for the different states of periwound skin. Different galenic formulations of skin care products will be presented and tested during the workshop.
Friday 15 May 14:15-15:45	Improve mobility and independence with high quality foot care – Soft-cast heel protectors
South Gallery 11-12	 The workshop will: Demonstrate the application of soft-cast heel protectors Enable clinicians to gain hands-on experience with the devices Ask experienced practitioners questions about the use of heel casts Understand the advantages and disadvantages of soft-heel casting Gain wider choices in the management of offloading heels Have access to written information regarding soft-cast heel protectors for patients and carers

Friday 15 May 14:15-15:45

► South Gallery 13-14

Designing a registry of wounds; the how and why

This workshop will explore the following:

- Outcomes that can be provided by utilising a register.
- What a wound register could look like.
- Information that should be contained in a wound register.
- References to the recent development of a wound register in the UK will be made, along with tips about what did and did not work well during its development.
- What are the key characteristics of registers?
- What benefits can a wound register have (i.e., service improvement/quality of care, health technology assessment, epidemiology, prognostics, etc.)?
- The register team. (Expertise from various people, including clinical, information technology, statistical, regulatory personnel, is needed to set the stage.)
- Regulatory considerations. (This varies internationally. The need to establish current regulations in your country may restrict what you can collect with/without informed consent from individuals.)
- What data to collect? (This depends on the ultimate aims for the register. Issues, such as defining each data item, need to be considered.)
- How to collect the data? (Pros and cons of a stand-alone register versus a register that is integrated with routine data collection will be discussed.)
- Funding a register (e.g., costs associated with set up and maintenance and how these will be met)
- Participants will gain some insight into how a wound register can be developed to meet the clinician's and purchaser's needs.
- Participants will be encouraged to contribute suggestions for the content of a wound registry.







GUEST SESSION DESCRIPTIONS

Every year EWMA invites different organisations to present a guest session at the EWMA Conference. This serves to increase awareness and also to allow Conference participants learn more about activities relating to, but not necessarily primarily focused on, wound healing and management. It also serves to increase scientific cooperation and networking with organisations active in thematic issues related to wound healing and management.

A number of EWMA partner organisations will be part of the EWMA 2015 programme, in which the following guest sessions will take place:

Wednesday 13 May 13:45-15:00

JAUJLC

World Alliance for Wound & Lymphedema Care (WAWLC)

Platinum 5 About WAWLC:

WAWLC is a global partnership between health organizations, non-governmental organizations, health professional associations, academic and research institutions, industry, and individuals interested in advancing wound care and lymphoedema management worldwide.

The WAWLC mission is to work in partnership with communities worldwide in settings with limited re-sources to advance the sustainable prevention and care of wounds and lymphoedema. WAWLC started as a working group in 2007 and was officially launched as global partnership in 2009.

Title: Update on WAWLC Activities in Resource-limited Settings

The session will cover the following topics:

- The WAWLC standard wound kit for use in resource-poor settings: From idea to prototype
- Wound and lymphedema care in resource-limited settings in South-east Asia
- Reflections on lessons learned from wound care course in Yaoundé, Cameroon
- Update on WAWLC activities in Haiti

Find more information about WAWLC on www.wawlc.org

Wednesday 13 May 13:45-15:00 (ESPEN) South Gallery 15-16

About ESPEN:

ESPEN is dedicated to all issues relevant to the field of clinical nutrition and metabolism and promotes:



- Basic and clinical research
- Basic and advanced education
- The organisation of consensus statements about clinical care and care quality control

The aims of ESPEN are to encourage the rapid diffusion of knowledge and its application in the field of Parenteral and Enteral Nutrition or, more broadly, Clinical Nutrition and Metabolism.

Title: Immunonutrition in wound healing

The session will cover the following topics:

- Clinical evidence
- Mechanisms of action

Find more information about ESPEN on www.espen.org

Wednesday 13 May 13:45-15:00 ► South Gallery 23-26

European Federation of National Associations of Orthopaedics and Traumatology (EFORT)

About EFORT:



The European Federation of National Associations of Orthopaedics and Traumatology (EFORT) is the platform organisation linking Europe's national orthopaedic associations. Its aims reflect the will of all the participating associations to promote the exchange of scientific knowledge and experience in the field of prevention and both the conservative and surgical treatment of diseases and injuries concerning the musculo-skeletal system. To this end, particular emphasis is placed upon activities focusing on education and research.

EFORT was established by the national associations for orthopaedics and traumatology from 20 European countries. The Federation was founded in Marentino, Italy, in 1991, and today has 45 national member societies from 42 member countries, as well as nine associate scientific members.

EFORT today also promotes collaboration with the European Specialty Societies and has established close links to International Societies.

In terms of its legal structure, EFORT was established as a non-profit organisation and all funds are used exclusively in the pursuit of the Federation's aims.

Title: Wound management in Orthopaedic challenges

The session will cover the following topics:

- Reconstructive surgery: Wound management after total knee arthroplasty. How to save the prosthesis.
- Trauma: Type of flaps and time management in severe open fractures of the lower limb with soft tissue defects.
- Limits of VAC therapy in orthopaedics

Find more information about EFORT on www.efort.org

Wednesday 13 May 16:45-18:00 ► Platinum 5

Leg Ulcer Forum (LUF)

5 About LUF:

The aims of the Leg Ulcer Forum are:



- To promote a local network of resources for the benefit of patients suffering from an ongoing leg ulcer or wound management problem, through the establishment of specialist services supported by appropriately qualified staff – some of who may be termed clinical nurse specialists/advanced practitioners.
- To provide a forum to advance the education of nurses and other healthcare professionals involved in the treatment of persons with leg ulcers and related conditions, including wounds, through discussion, debate, and dissemination of relevant research findings.
- Development of new branches/affiliations of the Leg Ulcer Forum within the UK.
- To liaise with similar and appropriate organisations in other countries in order to facilitate appropriate international associations.

Find more information about LUF on www.legulcerforum.org







GUEST SESSION DESCRIPTIONS

Wednesday 13 May 16:45-18:00 ▶ Platinum 7

European Society of Plastic, Reconstructive and Aesthetic Surgery (ESPRAS)

About ESPRAS:



The National Societies of plastic surgery, from all over the world, are affiliated to the umbrella organisation, International Confederation for Plastic, Reconstructive and Aesthetic Surgery, IPRAS. The aim of this organisation is to promote plastic surgery both scientifically and clinically, to further education, and to encourage friendship between physicians all over the world

Title: Reconstructive surgery of wounds

This session will provide an introduction to European Society of Plastic Reconstructive and Aesthetic Surgery (ESPRAS) and will be targeted to establish better communication between the two scientific societies ESPRAS and EWMA. Besides the organisational aspects, speakers will cover the topic of tissue reconstruction in wound management The session will cover the following topics:

- UEMS, ESPRAS, EBOPRAS, and possible cooperation in the European Reference Network.
- Flaps in reconstruction of wound and defects.
- Prospective Evaluations of Outcome Measures in free-flap surgery.
- Reconstruction of tissue in diabetic patients and difficult anatomical areas.
- Evolution of the Department of Plastic and Reconstructive surgery in University Hospitals: is wound management an essential part of the curriculum?

Find more information about ESPRAS on www.espras.org

Wednesday 13 May 16:45-18:00 ► South Gallery 19-22

International Wound Infection Institute (IWII)

About IWII:

STRUCTURE NO. NO.

- The IWII is a multidisciplinary inclusive society, providing a global perspective on the latest developments in wound infection. The Institute aims to provide:
- Up-to-date clinical information on the latest developments in wound infection.
- Access to the Institute's many wound infection experts.
- New projects on wound infection.
- Access to a network of like-minded professionals.
- Meetings with senior clinicians.
- Opportunities to share valuable clinical experiences.

Title: Wound Infection

- The session will cover the following topics:
- Slough: What is it and how do we manage it
- Surgical site infection
- Antibiotic resistance

Find more information about IWII on www.woundinfection-institute.com

Thursday 14 May 8:00-12:15 South Gallery 11-12 Note: Thursday 14 May Bit Compression Club (ICC) Goals of ICC:

ICC

Goals of ICC: Although the ICC does not have any regulatory power, proposals elaborated by joint working groups of experts from the medical field and the industry will hopefully be able to provide a valuable basis for further improvements of internationally accepted regulations

industry are invited to cooperate in the following activities:Organize meetings, in which several problems of common interest to both groups can be discussed,

and guidelines. Working groups consisting of medical experts and representatives of the

- Develop and deliver consensus reports and recommendations,
- Organize teaching courses on CT
- Guidance on experimental and clinical trials,
- Plan and coordinate effective communication and education
- Give recommendations for indications and classification of compression products

Title: Compression therapy for treating leg ulcers

The aim of this session, jointly organized by EWMA and the ICC is to present an update of recent developments concerning the management of leg ulcers by compression. Main learning objectives are:

- Better understanding of the relationship between compression pressure and properties of the materials used,
- Value of different compression devices for healing of venous and mixed, arterio-venous leg ulcers,
- self-management of leg ulcers (and limitations) using compression stockings and short stretch Velcro-band devices,
- Concordance -compliance with compression, how could it be improved?
- · Assessment of patient's acceptance of compression by using a new questionnaire,
- Traditional dogmas and misunderstandings concerning compression therapy.

Find more information about ICC on www.tagungsmanagement.org







Thursday 14 May || 16:55-17:55 ► Platinum 6

International Lymphoedema Framework (ILF) 5 4 About ILF:

ILF: A charity



The success of the UK Lymphoedema Framework in improving the management of this condition in Great Britain has led many international lymphoedema experts to express an interest in the methodology and spirit of the Framework. This is why Christine Moffatt and her team decided to set up the International Lymphoedema Framework (ILF) as a charity. The choice of charitable status is a strong message to the lymphoedema community on the ethos and vision that govern the Framework. It is also a guarantee of the independence of the ILF in the ethical use of its resources and its capacity to actively contribute to the improvement of the management of lymphoedema worldwide, and especially in developing countries.

We believe that:

Patients should always be at the heart of Framework Projects.

Only a collaborative and multidisciplinary partnership between all stakeholders, recognized as experts, can lead to an improvement in the management of lymphedema. Improving the management of lymphedema is a dynamic process requiring ongoing research and implementation into practice. International collaboration is essential.

What motivates us:

"Thanks for your assistance and all the work you have done and are doing to move Lymphedema forward. As a mom with a young child with Lymphedema, you have no idea how much your efforts mean to me."

K.A., Canada

Title: Chronic Oedema and Wounds - an international perspective

The objectives of the session are:

- To consider the relationship between chronic oedema and wounds
- To discuss an epidemiological approach to an international problem
- To discuss oedema as a major risk factor in pressure ulcer development
- · To gain an understanding of the challenges of epidemiology and chronic oedema

Find more information about ILF on www.lympho.org

Thursday 14 May 16:55-17:55 Platinum 7 About DEBRA:



DEBRA International is a worldwide network of national groups working on behalf of those affected by the genetic skin blistering condition epidermolysis bullosa (EB). DEBRA's vision is to ensure that people living with EB have access to the best quality support and medical care, while also driving the development of effective treatments and cures.

Title: Epidermolysis Bullosa: Life-long Wounding and Management

The objectives for the session are

- To recognise different types of EB and their outcomes
- To understand the principles of care in the newborn infant
- To appreciate the complexity of wound care in the presence of non-cutaneous complications

Topics in the session:

- An introduction to EB care in the UK
- Care of the newborn infant
- The challenges of wound care in this patient group

Find more information about DEBRA on www.debra-international.org



By EBA

Platinum 6 About EBA:



The European Burns Association was founded in 1981 by leading burn specialists in Europe, in order to encourage co-operation in the field of burn care throughout the continent.

The EBA serves as a forum through which medical specialists, researchers, professions allied to medicine (PAM), and other workers come together to discuss aspects of burn treatment and research. In this way, expertise and knowledge are spread throughout the countries of Europe.

The EBA has been established as a non-profit making organisation for the benefit of the public, to promote burn prevention, to study the prevention of burn injury and all other aspects of burn treatment, and, in particular:

- To disseminate knowledge of and to stimulate prevention in the field of burn injury
- To encourage and co-ordinate research into the scientific, clinical, and social aspects of burn injury
- To promote education in all aspects of burns, including first aid, nursing, and rehabilitation
- To co-operate in international disaster planning
- To facilitate the exchange of personnel
- To co-ordinate and to publicise congresses relating to burn care throughout Europe

Title: EBA guest session

The session will cover the following topics:

- · Comparison between current German, European, and US burn treatment guidelines
- Technological advancement: shaping the future of burn treatment
- Possibilities of skin replacement with biotechnology-derived materials: state-of-the-art advances in cell therapy and skin substitutes
- One goal many paths: role of PAM in burns treatment the importance of the team approach

Find more information about EBA on www.euroburn.org

Friday 15 May European Tissue Repair Society (ETRS) 10:15-11:15

South Gallery 15-16 About ETRS:



The European Tissue Repair Society, a non-profit organisation founded in 1988, aims to promote knowledge and interchange between scientists, healthcare professionals, industry and other individuals that have an interest in tissue repair of all organs. The Society has an annual meeting and a number of focus meetings each year concentrating on different aspects of tissue repair, ranging from basic science to the clinical aspects of healing.

Title: Regeneration and Infection

The session will cover the following topics

- · Infected wounds in trauma patients: how to treat
- Mesenchymal stem cells in the scar environment
- Oral progenitors and their immunosuppressive and antibacterial capacities

Find more information about ETRS on www.etrs.org







Friday 15 May 11:15-12:15 ► South Gallery 13-14

^{ay} The EPUAP-EWMA Joint Session:

About EPUAP:



The European Pressure Ulcer Advisory Panel was created in London in December 1996 to lead and support all European countries in efforts to prevent and treat pressure ulcers. At its inaugural meeting in London in December 1996, which included experts from many European countries, the group of over 20 delegates agreed on their mission statement and the initial Executive Board and Trustees. The mission statement reads:

"To provide the relief of persons suffering from or at risk of pressure ulcers, in particular through research and the education of the public and by influencing pressure ulcer policy in all European countries towards an adequate patient centred and cost effective pressure ulcer care".

Title: Integrating the Bioengineering and Clinical Disciplines towards Improved Patient Care

The session will cover the following topics:

- Clinical Practice Guidelines Implementation
- Implementation of computer simulations in the prevention and treatment of pressure ulcers
- The use of guidelines and the use of technology from a pragmatic point of view

Find more information about EPUAP on www. www.epuap.org

Friday 15 May 14:15-15:15 ▶ Platinum 6

The European Council of Enterostomal Therapy (ECET)

6 About ECET:

The association is a non profit organization with these aims:

The development of a professional identity on a European level for the entire nurse and health care professionals, concerned with or active in the area of stomatherapy, incontinence and/or treatment of wounds.

The main aims are the following:

- to establish European recognition for nurses specialized in the area of stoma care, incontinence care and/or treatment of wounds;
- to bring together health care professionals involved in the care of stoma, incontinence and wound- patients; the association shall ensure the protection and defence of professional interests of its members;
- to promote research and to ensure that knowledge remains up to date;
- to encourage contacts and collaboration with the industry, distributors or official health care insurance organizations with the aim of improving the quality of the care and the various devices;
- to organise conferences, seminars, and short training courses;
- to break down national barriers and to promote European identity;
- to promote the exchange of information between various European countries by establishing efficient communication systems;
- to develop teaching standards which are generally acceptable;
- to promote stoma care according to quality and ethical standards.

Title: Peristomal wounds, identification, prevention, and treatment by specialized nurses

Find more information about ECET on www.ecet-stomacare.org



INTERNATIONAL PARTNER ORGANISATION SESSION 2015

Thursday 14 May 10:00-11:00 ▶ Platinum 6

Association for the Advancement of Wound Care (AAWC)

About AAWC:



Conceived in 1995, AAWC is the leading professional, multidisciplinary, membership organization in the United States dedicated to interprofessional wound healing and tissue preservation. With its mission to advance the care of people with and at risk for wounds, AAWC promotes excellence in education, clinical practice, public policy, and research. Our members continue to build a collaborative community to facilitate optimal care for those who suffer with wounds. This community encourages an equal partnership among all individuals who are involved in the care of patients. Celebrate AAWC's 20th Anniversary and join online at www.aawconline.org to receive unmatched financial and other exclusive benefits and programs.

Title: AAWC, Your International Partner, Presents: A Global View of Wound Care: Past, Present and Future

The session will cover the following topics:

- The standard of care: AAWC helping to create a paradigm shift
- The multidisciplinary approach to wound management: working in tandem to affect change
- Endpoints and clinical research: A global conundrum

Attendees will spend the first several minutes reviewing the mission statement of the AAWC, discussing how the AAWC is helping to standardize care through consensus documents concerning pressure ulcers and venous leg ulcers, and learning about the combined diabetic foot ulcer and infection initiatives.

Thereafter, attendees will explore the rationale leading to a combined initiative between the AAWC, EWMA, and AWMA in solidifying common definitions and goals to outline the concept of multidisciplinary wound care. Understanding the importance of viewing the patient as the centrepiece of the team will be discussed, as well as some of the challenges that may lead to a dysfunctional healthcare team. Several solutions will be proffered that may lead to trust, interdisciplinary teamwork, and a successful wound care team.

The session will conclude by discussing the challenges regarding endpoints in clinical research, reviewing the combined AAWC/WHS initiatives to create appropriate endpoints that are consistent with the wound healing space, and considering what the future may hold for the AAWC and the profession in reaching this goal.

Time will be allotted for thoughtful dialogue and questions/answers.

Learn more about AAWC on www.aawconline.org







EWMA SYMPOSIUM DESCRIPTIONS

EWMA SYMPOSIUM: EHEALTH IN WOUND CARE – FROM THE PERSPECTIVE OF THE HEALTH CARE PROFESSIONALS





EWMA conference 2015: eHealth Symposium Thursday 14 May & Friday 15 May

Overall objective:

With this symposium, EWMA focuses, for a third time, on the ever-increasing role of eHealth and information and communication technologies (ICT) in health care in general and wound care in particular.

Increasingly, eHealth is being introduced as an important approach to solving the future challenges that our health care systems will face. eHealth solutions are perceived as essential tools to enable the provision of more care outside hospitals and to facilitate interdisciplinary collaboration and communication across units and sectors to optimise continuity of care. We are currently witnessing the rapid development of available technologies, with increasing examples of regions and countries where eHealth is already part of routine care. This will forever change the way that care is delivered. The hope is that use of these technologies will lead to more responsive care of higher quality and at lower cost. It is now important to understand how this can be achieved.

This year's eHealth symposium will examine the state of the art of eHealth services already in use in wound care, as well as expectations for future health care systems. It will delve into the need for organisational changes and shifts in the roles and responsibilities of the patients and healthcare professionals in eHealth implementation and delivery of eHealth supported care. Finally, the programme will present some of the recent technical developments in this field. The programme will conclude with a wrap-up session aiming to highlight the main conclusions of the day. The purpose of the wrap up session is also to generate discussion about ways of moving forward towards the large-scale deployment of high quality eHealth services in wound care.

EWMA has invited some of the leading experts, researchers, and experienced practitioners within the field of eHealth and wound care to guide the audience through these topics.

Thursday 14 May, 16:55-17:55 ► Platinum 3-4 Friday 15 May, 08:00-15:15 ► South Gallery 23-26 and Platinum 5

Programme

THURSDAY	14 MAY	
Time	Торіс	Speaker
Learn more al Management the document of eHealth app eHealth solution implementation The document	Guidance document on eHealth in wound care bout the new document on eHealth in wound care, produced as a joint publical Association (AWMA). This key session provides the audience with an introduct . The document aims to provide wound care clinicians with a rapid and structure plications within wound care, including an overview of available literature, guid ons, a discussion of the potential benefits of eHealth technologies in wound care, and recommendations for ensuring a good implementation process. t is published by the Journal of Wound Care and can be downloaded free of ch lso available in print at the EWMA 2015 conference.	tion to the objectives and primary content of ared overview of the key issues related to use dance on methodology for the evaluation of are as well as possible barriers to their
16:55-17:55	Chairs: Zena Moore & Knud Yderstræde (Room: Platinum 3-4)	
	Background and introduction: Aims of the Document	Zena Moore, Ireland
	The use of eHealth in wound care: Reviewing the available evidence	Tom O'Conner Ireland

 The use of eHealth in wound care: Reviewing the available evidence
 Tom O'Conner, Ireland

 How do we move forward? Barriers and facilitators for implementation
 William McGuiness, Australia

Time	Торіс	Speaker
This session o and challenge eHealth service	ssment in wound care: Towards mature solutions and large-scale deployment ffers the audience an introduction to two recent large studies of remote wound assessme s on the organisational level. The second part of the session delves into lessons learned es in wound care and dermatology, as well as other disease areas. Join this session to le y health care professionals, following implementation on an organisational level and on	from large-scale deployment of earn about the value of eHealth, as
08:00-09:30	Chairs: Diane Whitehouse & Johnny Frøkjær (Room: South Gallery 23-26)	
50.00-07.50	Results from the eMedic project in Finland: Results of pilot studies on the use of teleconsultations for diabetic foot ulcer patients	Tarja Niemi, Finland
	Results from the Renewing Health Project: RCT on the use of telemedicine for the DFU follow up	Johnny Frøkjær, Denmark
	Gathering momentum in European telemedicine projects: the critical success factors	Diane Whitehouse, UK
	The importance of a good business case: The KSYOS case	Leonard Witkamp, The Netherlands
	Report on national deployment of remote assessment in wound care in Denmark. Status, value and barriers	Dorthe Skou Lassen, Denmark
09:30-10:15	Coffee break	
In this session and sectors, a as well as the	The system of the future – healthcare without borders , speakers from various parts of the world explore aspects of healthcare crossing the bor nd between the patient and the professionals. eHealth solutions generally aim for or sup silo thinking that still influences the way healthcare is delivered throughout the world. The ectives on how and why this is done.	oport the removal of these borders,
10:15-11:15	Chairs: Diane Whitehouse & Peter Vowden (Room: South Gallery 23-26)	
	Where will healthcare be in 10 years? Introduction to the concept of borderless healthcare	Yu Wei Siang, Singapore
	eHealth supporting integrated care	Rob Wilson, UK
	Managing wounds as a team in the eHealth context: The EWMA position document 'Managing Wounds as a Team'	William McGuiness, Australia
Join this session for the use of views on the r	itional dimension of eHealth implementation on for perspectives and recommendations on how to ensure a successful procedure for p eHealth solutions in the daily clinical practice. A primary objective of the session is to pri- oles and responsibilities of healthcare professionals in eHealth implementation and deliv	ovide participants with different
11:30-12:30	Chairs: Stephan Schug & Knud Yderstræde (Room: South Gallery 23-26)	
	Introduction: The organisational dimension of eHealth implementation: Health system and process perspectives	Stephan Schug, Germany
	Change management in a changing world (The United4Health project)	George Crooks, Scotland
	eHealth implementation and re-design: the role of clinical staff and how to involve them	Jo Taylor, UK
	Short introduction to a new EWMA & AWMA guidance document on eHealth in wound care	Knud Yderstræde, Denmark
12:30-13:30	Lunch & Exhibition	
User and indu in the market	ogies - new opportunities stry representatives will gather in this session to provide an introduction to the new devic or on their way to the market. Learn more about the new opportunities for the organisat vithin wound management.	
12:30-13:30	Chairs: Stephan Schug & Tom O'Conner (Room: South Gallery 23-26)	
	The road to adopting e-technology to support improved clinical management of patients with diabetic foot ulceration	Maureen Bates, UK
	SWANiCare: Portable NPWT device for home monitoring	Marco Romanelli, Italy
	Coordination of pressure ulcer care through the entire care pathway: the impacts of new tissue viability measurement technology	Martin Burns, USA
A panel consis the field of eH • What can b • How can w	sion: State of the art of eHealth in wound care sting of health care professionals experienced in using eHealth solutions in wound mana lealth, will lead this wrap up session. The wrap up session will focus on the following que re concluded from today's presentations? e use eHealth to promote aims in wound care? e ensure that eHealth implementation activities throughout Europe are run efficiently ar	estions:
of the patie 14:15-15:15		
14.10-10:10	ranei. Johnny Figklær, William Wicguiness, Stephan Schug, Diane Whitehouse (Roof	n. ridunum J)

eHealth symposium and the United4Health project

The eHealth symposium at this year's EWMA conference is one of the activities that EWMA and The European Health Telematics Association (EHTEL) have committed to deliver as consortium partners in the EU-funded project United4Health. The purpose of the eHealth symposium is to disseminate knowledge about various aspects of eHealth to an international audience of healthcare clinicians in order to shed light on the benefits and barriers related to the uptake of these new technologies.

ABOUT THE United4Health PROJECT

United4Health aims to exploit and further deploy innovative telemedicine services that are already validated or under validation in the Renewing Health project through trials in 15 regions across Europe to guarantee aggregation of data and comparability of results. All service solutions adopt a patient-centred approach and involve telemonitoring and treatment of patients with chronic diseases such as diabetes, COPD, or CVD. Services are designed to give patients a central role in the management of their disease, fine-tune the choice and dosage of medications, promote compliance with treatment, and help professionals detect early signs of worsening. The effectiveness of the solutions will be evaluated using the MAST methodology that is increasingly becoming the method of choice for evaluating healthcare projects.

Funding program: ICT Policy support programme, Pilot Type A **Requested project coverage:** 5M (Total project cost 11.3M) **Project period:** 01.01.2013 - 01.01.2016 (Duration 36 months)



Terminology¹:

eHealth: Any health-related activity carried out over a distance by means of information and communication technologies (ICT). The term covers a broad range of services including electronic health records, telemedicine, consumer health informatics, virtual healthcare teams, the use of mobile devices for collection of patient-level data for distant monitoring, and software solutions for schedule appointment.

Telecare: Remote and automatic (passive) monitoring of changes in an individual's condition or lifestyle, including emergencies, to enable people to remain independent in their own homes by providing person-centred technologies that support the individual and/or their carers.

Examples: Movement sensors, fall sensors, and bed/chair occupancy sensors.

Telehealth: The remote exchange of data between a patient and healthcare professional(s) to assist in the diagnosis and management of healthcare conditions

Examples: Blood pressure monitoring, blood glucose monitoring, and medication reminders

Telemedicine: Remote transmission of patient information to a clinician for expert diagnosis and/or management

Examples: MRI, X-ray, and other imaging data, symptom reports

¹⁾ There are no commonly agreed definitions of the listed terms. Usage of these terms varies and the terminology presented in this folder is aggregated based on definitions in WHO publications, presentations by highly acknowledged experts in this field, various review papers on the topic, and Wikipedia.



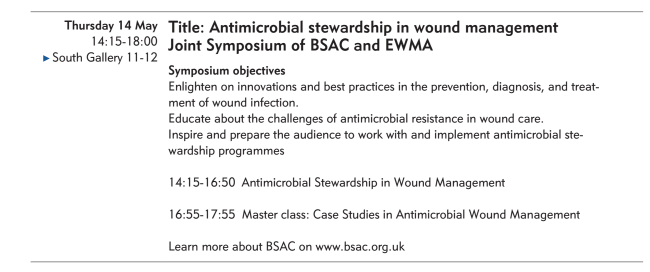
The British Society for Antimicrobial Chemotherapy

Combatting antimicrobial misuse in Wound Care

The WHO has identified the following as key factors contributing to general misuse of antimicrobials: diagnostic uncertainty, lack of skills, failure to properly utilise clinical guidelines, and insufficient implementation of basic policies to promote rational use.

Infection is one of the most frequent complications in wound management; consequently, antimicrobial agents are readily used in the treatment of wounds. Alarmingly, it is estimated that approximately 50% of antibiotic use, in both outpatient and inpatient settings, is inappropriate. Specific for wound management is the use of topical antimicrobial agents, for which misuse is believed to be as serious as the misuse of orally or intravenously administered antibiotics, and EWMA is dedicated to facing this challenge.

To strengthen our knowledge and educational power we have joined forces with the British Society for Antimicrobial Chemotherapy for this educational event.









EWMA-SYMPOSIUM: CHALLENGE YOUR PRACTICE: WOUND MANAGEMENT AND DRESSING SELECTION IN THE COMMUNITY

This Nursing in the Community study day, at EWMA 2015, will give accessible, practical guidance on understanding, assessing, and managing wounds, so that attendees gain a clear working knowledge of what needs to be done in community care to achieve better outcomes.

Experts in wound care will speak at this full-day symposium.

Thursday 14 May	Programm	e
10:30-16:45 ► South Gallery 19-22	10:30-10:45	Official welcome and opening of day by Past EWMA President, <i>Zena Moor</i> e
	10:45-11:30	What is the wound telling you? Zena Moore
	11:30-12:15	Preparing the wound for healing Simon Barrett
	12:15-12:30	Q&A Simon Barrett
	12:30-13:30	BREAK
	13:30-14:15	Selecting the right products: Mark Collier
	14:15-15:00	Compression therapy — methods and best practice Jeanette Milne
	15:00-15:30	BREAK
	15:30-15:45	Q&A Mark Collier
	15:45-16:15	Pressure damage and incontinence associated dermatitits Jackie Stephen-Haynes
	16:15-16:45	Preventing and managing pressure ulcers Jeanette Milne

TVS STREAM



8:15-8:30 ▶ South Gallery 23-26	The TVS in focus Tina Chambers, Clinical Nurse Specialist in Tissue Viability, Hampshire Hospitals Foundation Trust
8:30-9:00 ▶ South Gallery 23-26	Pressure Ulcer & Wounds Reporting in NHS Hospitals Caroline Lecko, Patient Safety Lead, Patient Safety Nursing Directorate, NHS England & Dr Susanne B Coleman, Programme Manager, CTRU, University of Leeds Politics
9:00-9:30 ▶ South Gallery 23-26	Multidisciplinary approaches to pressure ulcer care Professor Gerard Stansby, Professor of Vascular Surgery, Newcastle University and Freeman Hospital Multidisciplinary Working
09:30-10:00	Coffee - Exhibition and Poster Viewing
10:00-11:15 ▶ South Gallery 23-26	Engaging Patients and Carers in Wound Treatment and Prevention: The patient perspective Delia Muir, Patient and Public Involvement (PPI) Officer, CTRU, University of Leeds & Fran Spratt, Lead Nurse Tissue Viability, Southampton University Hospitals NHS Foundation Trust Leadership, Clinical Practice & Research
11:15-12:15 ▶ South Gallery 23-26	Regional TV Network Showcase – Open Tina Chambers, Clinical Nurse Specialist in Tissue Viability, Hampshire Hospitals Founda- tion Trust
	National Association Tissue Viability Nurse Specialists Scotland (NATVNS) partnership working with Health Improvement Scotland (HIS) to Improve Care Across Scotland Linda Primmer (NATVNS Chair)
	National Association Tissue Viability Nurse Specialists Scotland (NATVNS) partnership working with NHS Education for Scotland (NES) Liz McMath (NATVNS)
	Wound Cleansing Guidelines Heather Hodgson (NATVNS)
	Targeting CABG patients at high risk of surgical site infection Feriel Mahiout, CNS in Tissue Viability, Royal Brompton Hospital
	Exploring the experiences of intravenous drug users with leg ulceration Jemell Geraghty: Lead Nurse Tissue Viability, Royal Free London NHS Foundation Trust
	Tissue Viability Specialist Nurse Offender Health Rachel Bussey, Tissue Viability Nurse Specialist, Offender Health, Nottinghamshire Healthcare NHS Foundation Trust
	Regional TV Network Showcase – Close Tina Chambers, Clinical Nurse Specialist in Tissue Viability, Hampshire Hospitals Founda- tion Trust
12:15-13:15	Lunch - Exhibition and Poster Viewing

EWMA 2015

EWA

Tissue Viability Society 13th Scientific Meeting of the



Diabetic Foot Study Group

of the EASD

9-11 September 2016 Stuttgart, Germany

Conference theme:

Advancement of knowledge on all aspects of diabetic foot care

Main subjects during conference:

- ▲ Epidemiology
- ▲ Basic and clinical science
- Diagnostics
- Classification
- ▲ Foot clinics
- Biomechanics, Osteoarthropathy
- Orthopaedic surgery
- ▲ Infection
- Revascularisation
- 🔺 Uraemia
- Wound healing/outcome

www.dfsg.org

NEW JOINT PUBLICATION



Ehealth in Wound Care

- From conception to implementation

The document aims to provide wound care clinicians with a rapid and structured overview of the key issues related to use of eHealth applications within wound care.



The document is published by the Journal of Wound Care, and can be downloaded from www.magonlinelibrary.com/page/jowc/resources

The document is published in connection with the United4Health project www.united4health.eu



United4health

The project United4Health is partially funded under the ICT Policy Support Programme (ICT PSP) as part of the Competitiveness and Innovation Framework Programme by the European Commission.

13:15-14:15 ► South Gallery 23-26	Regional TV Network Showcase – Open Heidi Sandoz, Lead Nurse for Wound Care, Honorary Lecturer University of Hertfordshire, Accelerate Health CIC
	The process of development of a collaborative formulary across the East Midlands Sarah Pankhurst, Head of Tissue Viability Nottingham CityCare
	The SSKIN Bundle Tina Dyble, Tissue Viability Nurse Specialist, James Paget University Hospital & Jane Parker, Tissue Viability Nurse Specialist LEAD, Queen Elizabeth Hospital
	The Welsh Wound Innovation Initiative Jacqui Fletcher, Project Director, Welsh Wound Innovation Centre
	The Welsh Wound Network Professor Michael Clark, Director, Welsh Wound Network
	All Wales Guidance for the Management of Hyperkeratosis of the Lower Limb Trudie Young, Tissue Viability Nurse, and Director of Education and Training at Welsh Wound Innovation Centre
	Regional TV Network Showcase – Close Heidi Sandoz, Lead Nurse for Wound Care, Honorary Lecturer University of Hertfordshire, Accelerate Health CIC
14:15-14:45 ► South Gallery 23-26	Unstageable/Ungradeable Project Linda Primmer, TVN CHPs Edinburgh, East & Midlothian, NHS Lothian Research
14:45-15:10 ▶ South Gallery 23-26	A whole foot, or a hole in the foot? Long term pressure relief devices and multi-disciplinary management Gill Sykes, Clinical Lead Podiatry Acute Care, Huddersfield Royal Hospital
15:10-15:40	Coffee - Exhibition and Poster Viewing
15:40-16:15 ► South Gallery 23-26	Patient Provider Perspectives Heather Joy, Senior Operations Manager, City Healthcare Partnership CIC Politics
16:15-16:45 ► South Gallery 23-26	The Development of Skin Care and Pressure Ulcer Competency Frameworks Ria Betteridge, Consultant Nurse, Tissue Viability, Oxford University Hospitals NHS Trust Leadership
16:45-17:15 ► South Gallery 23-26	How might the average TVN get involved in Research? A practical viewpoint Dr Elizabeth McGinnis, Tissue Viability Nurse Consultant, Leeds Teaching Hospitals NHS Trust
17:15-17:30 ► South Gallery 23-26	Thank you and close the TVS Stream Tina Chambers, Clinical Nurse Specialist in Tissue Viability, Hampshire Hospitals Founda- tion Trust & Heidi Sandoz, Lead Nurse for Wound Care Honorary Lecturer University of
	Hertfordshire, Accelerate Health CIC



EWMA 2015



EWMA EDUCATION SESSIONS

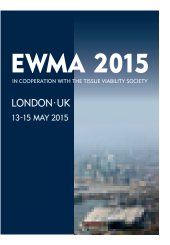
Education has been one of the main focus areas of EWMA since its foundation. Improving education about wound management and wound care is an important element in the realisation of EWMA's main objectives to improve and develop wound management in Europe. The activities within education are coordinated by the EWMA Education Committee.

At the EWMA 2015 conference, the following educational activities will take place:

Wednesday 13 May 15:30-16:30 ▶ Platinum 6	EWMA Undergraduate Course		
	During the EWMA 2015 conference undergraduate students will receive the opportunity to attend a special session that introduces the basic principles of assessment and wound management.		
	Participation at the session will give the students a unique introduction to the field of pressure ulcers, diabetic foot, and wound management, on both the national and international levels.		
Wednesday 13 May 16:45-18:00 ► South Gallery 13-14	Strategies for engaging students - support from new technologies in the delivery of education		
South Gallery 13-14	This EWMA workshop aims to showcase developments and strategies for engaging and supporting students with new technologies in the delivery of teaching and learning.		
	 The workshop will cover topics such as: Different aspects of modern thinking and tools available What can be done with technology in the classroom? Strategies for engaging students 		
Thursday 14 May	EWMA Teacher Network Free Paper Session		
8:00-9:30 ► Platinum 6	The Teacher Network free paper session will provide networking and resources for those involved in teaching wound management in universities and educational institutions across Europe.		
Friday 15 May	EWMA UCM Lecture		
8:00-9:30 ▶ South Gallery 15-16	The EWMA UCM Lecture is open to everyone, but is part of the common EWMA UCM programme and is specifically directed toward university students. This year's theme is "Limb Salvage and Rehabilitation".		
Friday 15 May 10:15-11:15 ▶ Platinum 5	EWMA Education Session: Assessment in Wound Management Education		
	This year's EWMA Education Session will focus on assessment in wound management education. Among other topics, the focus will be on the importance of aligning the assessment task with the intended learning outcome.		
Friday 15 May 11:15-12:15 ► Platinum 5	Students' free paper session		
	The speakers in the Students' free paper session are graduate students with no or limited experience in presenting their research at a conference.		
	Presenters will be subject to the same guidelines as in other EWMA free paper sessions, but audience and chairs are encouraged to give new presenters their guidance and support during and after the presentation.		

THE **EWMA** UNIVERSITY CONFERENCE MODEL (UCM)

in London



Since 2007, the EWMA University Conference Model (UCM) has been a regular activity at the EWMA Conferences. In London, wound care specialists earning their post-graduate qualifications in wound management at universities all over Europe will once again use the conference as a unique setting for learning as part of their curriculum.

The EWMA UCM programme in London offers opportunities for networking among students from many countries, a EWMA UCM Lecture, as well as assignments and workshops arranged specifically for EWMA UCM students.

The opportunity to participate in the EWMA UCM is available to all teaching institutions with wound management courses for health professionals. Read more about the EWMA UCM on www.ewma.org or contact the EWMA Secretariat at ewma@ewma.org

UCM Activities during EWMA 2015:

Tuesday 12 th Ma	ay:		
18:00-19:30	South Gallery 6:	EWMA UCM Social event: "From dream to career"	
Wednesday 13 th	May:		
08:45-09:15	Platinum 5:	Official UCM Initial gathering, Welcome by the Education Committ	ee Chai
13:45-15:15	South Gallery 1:	Article Critiquing Exercise	
Thursday 14 th M	ay:		
10:00-11:00	South Gallery 7-8:	International Practice Development	
13:00-14:00	South Gallery 7-8:	Symposia Review	
Friday 15 th May			
08:00-09:30	South Gallery 15-16:	UCM Lecture	
09:30-10:15	South Gallery 15-16:	UCM Feedback Session	
	CNPV VZW Belgium	HUB Brussels Belgium Hess-so//genève Hubber Brussels Haute École de Santé Geneva, Switzerland	
	University of H	ertfordshire Universidade Católica Portuguesa	



A 2015

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

FREE PAPER PRESENTATIONS

Free paper sessions consist of several presenters presenting their abstract as an oral presentation, followed by questions and discussion, which may involve the audience. The sessions are organised around a central topic, and the presentations are based on abstracts submissions accepted after review by the EWMA Scientific Committee.

Wednesday 13 May

13:45-15:00 ► Platinum 1-2	Basic Science 1
13:45-15:00 ► Platinum 3-4	Leg Ulcer 1
13:45-15:00 ► South Gallery 19-22	Negative Pressure Wound Therapy 1
13:45-15:00 ► South Gallery 13-14	Dressings
13:45-15:00 ► Platinum 6	Health Economics & Outcome

Thursday 14 May

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08:00-09:30 ► Platinum 1-2	Infection and Antimicrobials
08:00-09:30 ► Platinum 3-4	Pressure Ulcer 1
08:00-09:30 ► South Gallery 19-22	Acute Wounds
08:00-09:30 ► South Gallery 13-14	Diabetic Foot 1
08:00-09:30 ► Platinum 5	Burns, Home Care, Pain and Quality of Life
10:00-11:00 ► Platinum 1-2	Devices & Intervention 1
10:00-11:00 ► Platinum 3-4	Pressure Ulcer 2
14:15-15:10 ► Platinum 1-2	Basic Science 2
14:15-15:10 ► Platinum 3-4	Prevention

Friday 15 May

10:15-11:15 ► Platinum 1-2	Wound Assessment
10:15-11:15 ► Platinum 3-4	Diabetic Foot 2
10:15-11:15 ► South Gallery 11-12	Devices & Intervention 2
10:15-11:15 ► South Gallery 13-14	Pressure Ulcer 3
11:15-12:15 ► Platinum 1-2	Negative Pressure Wound Therapy 2
11:15-12:15 ► Platinum 3-4	Leg Ulcer 2
11:15-12:15 ► South Gallery 11-12	Devices and Intervention 3
11:15-12:15 ► Platinum 5	Students' free paper session

EPUAP 2015

18th Annual Meeting of the European Pressure Ulcer Advisory Panel

16 – 18 September 2015 Ghent · Belgium

www.epuap2015.org

Venue: Culture and Conference Centre Het Pand





PUTTING THE PRESSURE IN THE HEART OF EUROPE

- Early registration deadline 15 June 2015
- Abstract submission deadline 30 April 2015

Organised by the European Pressure Ulcer Advisory Panel and the University Centre for Nursing & Midwifery (Ghent University) in cooperation with









EPUAP Business Office office@epuap.org +420 251 019 379

E-POSTER PRESENTATIONS

E-POSTER SESSIONS IN THE E-POSTER AREA

Wednesday 13 May		Category	Chairs
12:00-13:45	Screen 1	Leg Ulcer	Nikki Stubbs
	Screen 2	Dressings 1	Claire Acton
	Screen 3	Negative Pressure Wound Therapy	Ria Betteridge
	Screen 4	Antimicrobials 1	Gill Sykes
15:00-15:30	Screen 1	Acute Wounds	Julie Sturges
	Screen 2	Prevention 1	Ray Samuriwo
	Screen 3	Quality of Life	Alison Hopkins
	Screen 4	Antimicrobials 2	Fiona Downie

Thursday 14 May

Thursday 14 M	ay		
09:30-10:00	Screen 1	Dressings 2	Pauline Wilson
	Screen 2	Basic Science 1	Alexandre Rodrigues
	Screen 3	Burns 1	Maria lakova
	Screen 4	Prevention 2	Corinne Ward
12:45-14:15	Screen 1	Education	Corinne Ward
	Screen 2	Devices & Intervention	Christian Münter
	Screen 3	Diabetic Foot	Barbara den Boogert
	Screen 4	Dressings 3	Heidi Castrén
14:15-15:10	Screen 1	Health Economics & Outcome	Jasmina Begic
	Screen 2	Infection	Guðbjörg Pálsdóttir
	Screen 3	e-Health, Nutrition, Pain, Home Care	Heidi Castrén
	Screen 4	Pressure Ulcer 1	Tânia Santos
15:10-15:40	Screen 1	Wound Assessment	Georgina Gethin
	Screen 2	Burns 2	Maria lakova
	Screen 3	Basic Science 2	Chair to be announced
	Screen 4	Pressure Ulcer 2	Tânia Santos

Bold = presenting author

SCREEN 1 – WEDNESDAY 13 MAY

12:00	-13:45 Leg Ulcers	EPUI7
EP001	CLINICAL EFFICACY OF A MONOFILAMENT FIBER DEBRIDEMENT PRODUCT A TWO LAYER COMPRESSION SYSTEM OR TUBULAR COMPRESSION EVALUATED IN LEG ULCER PATIENTS WITH RHAGADES AND HYPERKERATOSIS Louk van Doorn	EP018
EP002	BENEFITS OF USING BI-LAYERED LIVING CELLULAR CONSTRUCTS IN A BUSY HEALTH MAINTENANCE ORGANISATION OUT-PATIENT WOUND CLINIC Chantal Rosset	EP019
EP003	LONG-FIBER ACTIVATED CARBON CLOTH WOUND CONTACT LAYER SPEEDS HEALING OF VENOUS LEG ULCERS: NOVEL ANTIMICROBIAL PROPERTIES IS PROBABLE MECHANISM Martin Winkler	EP020
EP004	PREVALENCE AND CHARACTERISTICS OF LYMPHEDEMA David Keast	EP021
EP005	REPRODUCIBILITY OF APPLIED BANDAGE PRESSURE Simon Barrett, Claire Stephens	EP022
EP006	THE USE OF SKIN SUBSTITUTES ON RECONSTRUCTION OF COMPLEXWOUNDS OF THE INFERIOR LOWER LIMB	EP023
EP007	Luiz Gustavo Cruz, Vania Cohen IMPACT OF PATIENT EDUCATION ON COMPRESSION THERAPY: A CASE STUDY	(
EP008	Astrid Probst, Verena Deing INTERNATIONAL CONSENSUS. SIMPLIFYING VENOUS LEG ULCER MANAGEMENT	EP024
	Keith Harding, Caroline Dowsett, Lore Fias, Rolf Jelnes, Giovanni Mosti, Rut Oien, Hugo Partsch, Suzan Reader, Patricia Senet, José Verdú Soriano, Wolfgang Vanscheidt	EP025
EP009	THE LIVED EXPERIENCE OF PATIENTS HAVING THEIR WOUNDS TREATED WITH MEDICAL GRADE HONEY: AN INTERPRETATIVE PHENOMENOLOGICAL ANALYSIS Abdul Seckam, Rose Cooper, Jenny Mercer	1
EP010	THE EFFICACY, SAFETY AND TOLERABILITY OF NATURAL HONEY IN THE MANAGEMENT OF COMPLEX, RECALCITRANT CHRONIC WOUNDS	15:00-1 EP026
	Hashim Mohamed, Badryia Al Lenjawi, Mansour Abusalma	
EP011	COMPREHENSIVE THERAPY OPTIONS FOR PROBLEMATIC VENOUS LEG ULCERS Fabrizio Mariani, Matteo Bucalossi, Stefano Mancini, Katrin Will	EP027
EP012	EVALUATION OF A TUBULAR COMPRESSION SYSTEM AS AN ALTERNATIVE FOR COMPRESSION BANDAGES FOR FRAGILE VENOUS LEG ULCER PATIENTS Ria van Dam	EP028
EP013	FEASIBILITY OF COMPLEX WOUND MANAGEMENT IN A GENERAL PRACTITIONER CARE SETTING FOR ELDERLY FRAIL PATIENTS Alice van den Wijngaard, Hans Essers	EP029
EP014	RECOGNISING THE CHARACTERISTICS OF LYMPHOEDEMA WITH CHRONIC LEG ULCERS Sally James	EP030
EP015	PAIN MANAGEMENT: INFLAMMATION AND/OR CRITICAL COLONIZATION. OBSERVATIONAL STUDY ON THE COMBINED USE OF A POLYURETHANE FOAM WITH IBUPROFEN COMBINED WITH A CMC NET WITH SILVER SULFADIAZINE Ornella Forma, Teresita Gaiani	EP031
EP016	ETIOLOGY OF THE CHRONIC WOUNDS AT INTRAVENOUS DRUG ADDICTS Javorka Delic	EP032

EP017	AN EVALUATION OF NEW SHORT STRETCH COMPRESSION SYSTEMS FOR CHRONIC LOWER LIMB CONDITIONS, IN FIVE COMMUNITY LEG ULCER CLINICS Caryn Carr, Janice Shadwell, Pip Regan
EP018	AN AUDIT OF COMMUNITY NURSES VIEWS ON
	CURRENT AND FUTURE LEG ULCER SERVICE PROVISION Lynn Welsh
EP019	REGENERATIVE MEDICINE - A PRELIMINARY STUDY OF "NON HEALING" LEG ULCERS USING A NEW DEVICE
	Francesco Paolo Palumbo, Simone Serantoni, Giacomo Failla, Luca Gazzabin, Emanuele Salvatore Aragona, Michelangelo Maria Di Salvo
EP020	TREATMENT OF CHRONICAL LOWER LEG ULCERS WITH TOPICAL HEMOGLOBIN SPRAY Danijela Semenic, Adrijana Debelak, Irena Jovisic, Janja Nikolic, Dragica Maja Smrke
EP021	A TECHNOLOGICAL SILVER MOUSSE IN THE TREATMENT OF PERILESIONAL SKIN Roberto Cassino, Andrea Garghetti, AnnaMaria Ippolito
EP022	SILVER BASED DRESSINGS (SBD) FOR LEG ULCERS Clara Maino, Daniela Villa
EP023	CHALLENGES FACED BY HEALTH CARE PROFESSIONALS IN THE PROVISION OF COMPRESSION HOSIERY TO ENHANCE COMPLIANCE IN THE PREVENTION OF VENOUS LEG ULCERATION Suzanne Tandler
EP024	COMPRESSION OF THE FOOT: CHALLENGING THE 'NO COMPRESSION' RULE Heidi Sandoz, Hayley Rix
EP025	INFLUENCE OF FOAM DRESSING WITH IONS ON BACTERIAL ISOLATED IN PATIENTS VENOUS LEG
	ULCER Katarzyna Wilemska- Kucharzewska, Marek
	ULCER
15:00	ULCER Katarzyna Wilemska- Kucharzewska, Marek
15:00 EP026	ULCER Katarzyna Wilemska- Kucharzewska, Marek Kucharzewski -15:30 Acute wounds AN EVALUATION OF POLYMERIC MEMBRANE FINGER/ TOE DRESSING FOR 12 PATIENTS PRESENTING AT A MINOR INJURIES UNIT
EP026	ULCER Katarzyna Wilemska- Kucharzewska, Marek Kucharzewski -15:30 Acute wounds AN EVALUATION OF POLYMERIC MEMBRANE FINGER/ TOE DRESSING FOR 12 PATIENTS PRESENTING AT A MINOR INJURIES UNIT Elaine Bethell, Yvonne Basher, Elaine Gibson
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EP026 EP027	ULCER Katarzyna Wilemska- Kucharzewska, Marek Kucharzewski -15:30 Acute wounds AN EVALUATION OF POLYMERIC MEMBRANE FINGER/ TOE DRESSING FOR 12 PATIENTS PRESENTING AT A MINOR INJURIES UNIT Elaine Bethell, Yvonne Basher, Elaine Gibson TRANSPLANTATION OF SPLIT SKIN GRAFT IN THE TREATMENT OF EXTENSIVE WOUND AND ULCERS Sergey Goryunov, Sergey Zhidkikh
EP026	ULCER Katarzyna Wilemska- Kucharzewska, Marek Kucharzewski -15:30 Acute wounds AN EVALUATION OF POLYMERIC MEMBRANE FINGER/ TOE DRESSING FOR 12 PATIENTS PRESENTING AT A MINOR INJURIES UNIT Elaine Bethell, Yvonne Basher, Elaine Gibson TRANSPLANTATION OF SPLIT SKIN GRAFT IN THE TREATMENT OF EXTENSIVE WOUND AND ULCERS
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EP026 EP027 EP028 EP029	ULCER Katarzyna Wilemska- Kucharzewska, Marek Kucharzewski -15:30 Acute wounds -15:30 Acute wounds AN EVALUATION OF POLYMERIC MEMBRANE FINGER/ TOE DRESSING FOR 12 PATIENTS PRESENTING AT A MINOR INJURIES UNIT Elaine Bethell, Yvonne Basher, Elaine Gibson TRANSPLANTATION OF SPLIT SKIN GRAFT IN THE TREATMENT OF EXTENSIVE WOUND AND ULCERS Sergey Goryunov, Sergey Zhidkikh OBSERVATIONAL STUDY OF THE USE AND CLINICAL PERFORMANCE OF AN ABSORBENT LIPIDO-COLLOID FOAM DRESSING WITH ADHESIVE BORDER IN THE HEALING OF SURGICAL WOUNDS (PROTECT). Francois Allaert EFFICACY OF A KERATINOCYTE-BASED POLYMER FILM PATCH* FOR THE HEALING OF BURN WOUNDS: A RANDOMISED CONTROLLED TRIAL Feisal Bunkheila, Rita Patrizia Tomasin, Angela Peghetti
EP026 EP027 EP028	ULCER Katarzyna Wilemska- Kucharzewska, Marek Kucharzewski -15:30 Acute wounds AN EVALUATION OF POLYMERIC MEMBRANE FINGER/ TOE DRESSING FOR 12 PATIENTS PRESENTING AT A MINOR INJURIES UNIT Elaine Bethell, Yvonne Basher, Elaine Gibson TRANSPLANTATION OF SPLIT SKIN GRAFT IN THE TREATMENT OF EXTENSIVE WOUND AND ULCERS Sergey Goryunov, Sergey Zhidkikh OBSERVATIONAL STUDY OF THE USE AND CLINICAL PERFORMANCE OF AN ABSORBENT LIPIDO-COLLOID FOAM DRESSING WITH ADHESIVE BORDER IN THE HEALING OF SURGICAL WOUNDS (PROTECT). Francois Allaert EFFICACY OF A KERATINOCYTE-BASED POLYMER FILM PATCH* FOR THE HEALING OF BURN WOUNDS: A RANDOMISED CONTROLLED TRIAL
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Tissue Viability Society

EWMA 2015

EP034 A CLINICAL TRIAL OF A KERATIN GEL TO ACCELERATE HEALING AND IMPROVE COMFORT POST HAEMORRHOIDECTOMY Clive Marsh, Ingo Kolossa

SCREEN 1 - THURSDAY 14 MAY

9:30-10:00 Dressings 2

EP035	A FLUID HANDLING ASSESSMENT OF FOAM DRESSINGS Jodie Lovett, Sarah Roberts, Christian Stephenson
EP036	IN-VITRO ASSESSMENT OF WOUND DRESSING BACTERIAL SEQUESTRATION
	Jodie Lovett, Sarah Roberts, Christian Stephenson
EP037	EVALUATION OF THE BIOACTIVE DRESSING
	AnnaMaria Ippolito, Roberto Adussi, Valentina Martin
EP038	CLINICAL EVALUATION OF A MEDICAL BIOACTIVE DEVICE IN THE TREATMENT OF SKIN WOUNDS Ornella Forma, Alessandro Corsi, AnnaMaria Ippolito
EP039	10 PATIENT CASE SERIES TO CONSIDER THE EFFICACY OF A 2 IN 1 DRESSING OF POLYURETHANE FOAM AND HYDROFIBER
	Rebecca O'Shea, Pauline Wilson
EP040	EASY WOUNDCLEANING - EFFICIENT WOUNDHEALING Siegfried Uttenweiler
EP041	SUPERABSORBENT DRESSINGS IN THE MANAGEMENT OF HEAVY EXUDING LOWER LIMB WOUNDS: A COMPARISON
	Roberto Cassino, AnnaMaria Ippolito, Paolo Cuffaro, Alessandro Corsi, Ornella Forma
EP042	OXIDIZED CELLULOSE DRESSINGS IN COMPARISON IN THE TREATMENT OF DEEP PRESSURE SORES
	Roberto Cassino, AnnaMaria Ippolito, Paolo Cuffaro, Alessandro Corsi
EP043	MECHANICAL DEBRIDEMENT: A NEW FRONTIER IN THE WOUND BED PREPARATION WITH A NEW MONOFILAMENT FIBRE TECHNOLOGY Sara Sandroni
EP044	RELEASE OF POVIDONE-IODINE FROM POVIDONE- IODINE CONTAINING POLYURETHANE FOAM DRESSING
	Seung-Kyu Han, Hanlim Moon, Joy Kim, Aileen Mabunay, Stefan Mueller
12:45	-14:15 Education
EP045	WORKING IN PARTNERSHIP WITH INDUSTRY TO IMPROVE CLINICAL AND COST EFFECTIVENESS IN TISSUE VIABILITY PRACTICE Julie Trudgian
EP046	BENEFITS AND LIMITS OF WOUND THERAPY TRAINING ONLINE Doerthe Seidel, Bauernfeind Gonda, Brigitte Nink-Grebe
EP047	
EP047	NURSING EDUCATION: CREATION OF SCENARIOS AND DEBRIEFING IN THE TREATMENT OF WOUNDS Verónica Coutinho, Luis Paiva, José Martins, Rogério
	Rodrigues, Ruby Kruss
EP048	BARRIERS TO RECRUITMENT IN WOUND CARE RESEARCH STUDIES: THE RESEARCH NURSES' PERSPECTIVE Jimmy Choo, Karen Lamb
EP049	WEB-BASED SUPPORT FOR ACUTE SURGICAL WOUND CARE
	Kathy Gallagher, Caitlin Halbert, Glen Tinkoff
EP050	IMPLEMENTATION OF A MANAGMENT PATHWAY FOR VENOUS ULCERS LEG IN PRIMARY HEALTH CARE

 Miriam Berenguer Pérez, Tere Herrero, Lourdes Terrer, Charo Añaños, M. D. Serra Comas, Marta Delclós

 EP051
 DEVELOPING AN ENDORSED SHARP WOUND DEBRIDEMENT COURSE FOR SPECIALIST NURSES

Kumal Rajpaul

	EP052	A NATIONAL CHRONIC WOUND CARE TRAINING PROGRAM IN CHINA
		Fu Xiao-Bing, Yu-Feng Jiang
	EP053	THE ROLE OF COUNSELING TECHNIQUES IN THE PREVENTION AND HEALING OF DIABETIC FOOT ULCERS
		Hashim Mohamed
	EP054	DEVELOPING INTERNET-BASED EDUCATION ABOUT VENOUS LEG ULCER NURING CARE FOR HOME HEALTHCARE NURSES Minna Ylönen, Helena Leino-Kilpi, Riitta Suhonen
	EP055	KNOWLEDGE AND ATTITUDES OF NURSES ON THE
	EP055	MANAGEMENT OF PRESSURE ULCERS Beata Gress Halasz
	EP056	THE "SEE AND TREAT" MODEL IN WOUND CARE: IS IT POSSIBLE A FAST TRACK IN EMERGENCY DEPARTMENT?
		Alessandro Corsi, Ornella Forma
;	EP057	EXPLORING NURSES KNOWLEDGE AND VIEWS IN RELATION TO PRESSURE ULCER (PRU) MANAGEMENT IN OMAN
		Amal Al Shidi, Dr Lorna Paul, Dr Elizabeth Tolmie
	EP058	IMPLEMENTING PHARMACISTS TEAM SUPPORT FOR WOUNDS MANAGMENT AT HILLEL YAFFE MC
		Kamal Amarney, Nora Ibrahim, Orian Laniado Levin
ł	EP059	WOUND BIOFILMS: THE EVIDENCE BASE HAS INCREASEDHAS THE CLINICIAN'S KNOWLEDGE?
		Alison Parnham, Dale Copson
	EP060	DELIVERING A RAPID EDUCATION PROGRAMME FOR A NEW PRESSURE ULCER RISK IDENTIFICATION TOOL Michael Ellis, Juliet Price, Joanne Woolhead
	EP061	SPECIALISATION IN WOUND MANAGEMENT
		Ansa livanainen
	FRACO	
	EP062	EFFECT OF INTERACTIVE E-BOOK EDUCATION ON NURSING STUDENTS' WOUND CARE KNOWLEDGE AND SKILLS
		Shu-Fen Lo
	EP063	DEVELOPING A WOUND MANAGEMENT MODULE IN TISSUE VIABILITY
		Amy Verdon, Vanessa McDonagh
	EP064	EDUCATION IN CLINICAL PRACTICE A PERSONAL HEALTH AND FAMILY AND / OR CAREGIVERS FOR PREVENTION AND CARE FOR PEOPLE WITH SKIN INJURY*+** AND RISK OF SUFFERING
\$		Renata Virginia Gonzalez Consuegra, Diana Carolina Perez Valderrama, Luisa Fernanda Valbuena Flor
	EP065	NURSING AND MEDICAL STUDENTS' ATTITUDES TOWARDS THE OTHER PROFESSION AND
)		COLLABORATION IN RELATION TO WOUND TREATMENT
		Anne Friman, Desiree Wiegleb-Edström, Samuel Edelbring
	EP066	THE LIVED EXPERIENCE OF THE WOUND CARE NURSE IN CARING FOR PERSONS WITH PRESSURE ULCERS
	50007	Marlene Varga, Samantha Holloway
	EP067	EXPLORING ALTERNATIVE OPTIONS TO REDUCING LEG ULCER WAITING TIMES Julie Mullings
	EP068	REACT TO RED~ A CAMPAIGN FOR PREVENTION OF PRESSURE ULCERS
		Louise Mckeeney, Vanessa McDonagh, Claire James
	EP069	SELF-TREATMENT OF CHRONIC WOUNDS: WHY PEOPLE SELF TREAT AND HOW THEY DO SO. Suzanne Kapp, Nick Santamaria
	50070	

EP070 AN E-LEARNING PROGRAM - THE EFFECT ON PROFESSIONAL'S KNOWLEDGE Lucie Charbonneau, Raul Prieto EP071 HOW DO HEALTHCARE PROFESSIONALS CHOOSE A COMPRESSION PRODUCT? HABITUAL OR PATIENT FOCUSED?

Sean Phillips, Andy Kerr

- THE IMPLEMENTATION OF A SKIN INTEGRITY MODEL EP072 TO IDENTIFY AT RISK PATIENTS AND PREVENT PERI-WOUND TRAUMA FOLLOWING REMOVAL OF ADHESIVE DRESSINGS Moira Evans, Jackie Stephen-Haynes, Rosie Callaghan
- EP073 THE USE OF SMART TECHNOLOGY TO DELIVER EFFECTIVE AND EFFICIENT NURSE EDUCATION Kumal Rajpaul, Claire Acton, Andy Kerr

14:15-15:10 Health Economics & Outcome

- A PROBABILISTIC COST EFFECTIVENESS ANALYSIS EP074 OF CADEXOMER IODINE OINTMENT PLUS STANDARD CARE COMPARED TO STANDARD CARE ALONE IN CHRONIC VENOUS LEG ULCERS Leo Nherera, Paul Trueman
- 4 CATEGORIES OF EFFECTIVENESS IN LEG ULCER EP075 MANAGEMENT Roland Renvi
- **EVALUATE PRACTICES IN ORDER TO IMPROVE** EP076 VENOUS COMPRESSION: AN APPROACH WHICH MAKES SENSE IN A GERIATRIC HOSPITAL **Emmanuelle Candas**
- THE STATE OF WOUND CARE IN MEXICO EP077 Nora Lecuona, Neftali Rodriguez Ramirez, Adriana Hernandez Gutierrez, Araceli Gonzalez
- CLINICAL AND COST EFFECTIVENESS OF THREE EP078 COMPRESSION SYSTEMS BASED ON CLINICAL PRACTICE IN THE UK Julian Guest, Alyson Gerrish, Nadia Ayoub
- **RETROSPECTIVE SURVEY AND INSPIRATION OF** EP079 HOSPITALIZED PATIENTS WITH HARD-TO-HEAL WOUNDS Cheng Biao, Chen Kui, Lei Wu, Yishu Liu, Zou Jipin, Wan Yu, Huang Yinzi, Li Xiu FUNCTION OF THE DRESSING CHANGE CENTER IN EP080 THE WOUND CARE CONSULTATION FOR INPATIENTS Zhou Qin, Jiao Xue
- EP081 WOUND MANAGEMENT NURSE PRACTITIONERS: PARAMETERS OF PRACTICE AND PATIENT OUTCOMES Michelle Gibb, Helen Edwards, Glenn Gardner
- EP082 AN INVESTIGATION OF PATIENT OUTCOMES OF WOUND MANAGEMENT NURSE PRACTITIONERS' MODELS OF SERVICE Michelle Gibb, Helen Edwards, Glenn Gardner
- TWO-LAYERS THERAPEUTIC STOCKINGS FOR EP083 **COMPRESSION THERAPY - COST SAVINGS-**Stella Amesz, Peter Schlejen

EP084 ASSESSMENT OF PATIENT-RELEVANT OUTCOMES IN YMPHEDEMA

Katharina Herberger, Matthias Augustin, Lisa Goepel, Kristina Heyer, Janine Knoefel, Hauke Cornelsen, Sandra Purwins, Christine Blome

- **REDUCTION OF COST AND IMPROVEMENT OF** EP085 QUALITY OF LIFE FOR PATIENT WHO UNDERWENT DERMO-EPIDERMAL THIN GRAFT WITH PICO BY REDUCING THE LENGTH OF STAY Franck Duteille, Bogaert Pierre, Perrot Pierre
- COST-EFFECTIVENESS OF NPWT AND TCC USED EP086 TOGETHER IN THE HEALING OF HEEL DIABETIC FOOT ULCERS

Marcin Malka, Arkadiusz Krakowiecki

- EP087 THE COST OF DRESSING USAGE FROM CLINICAL **EVALUATIONS OF A NEXT-GENERATION** ANTIMICROBIAL DRESSING Mike Walker, Daniel Metcalf, Philip Bowler, David Parsons
- QUANTIFYING THE COST SAVINGS OF TWO EP088 COMMONLY USED SILVER DRESSINGS IN PATIENTS WITH DEEP PARTIAL THICKNESS BURNS Leo Nherera, Paul Trueman

15:10-15:40 Wound Assessment

WOUND BED SCORE: A PILOT ITALIAN EVALUATION EP089 OF A NEW MODIFIED INSTRUMENT Battistino Paggi, Deborah Granara, Tiziana Lotti, Martina Tesei, Vincent Falanga EP090 NEW WOUND CARE ALGORITHM - "D.I.R.E.C.T. CODING SYSTEM" FROM KOREA

Young Joon Jun, Hwanjun Choi, Joon pio Hong, Ji Hyeon Hwang, Hoon Kim, Tae Gon Kim, Hyo Bo Lee, Tae suk Oh, Hyun Woo Shin, Hyun Suk Suh, A-Young Lee, Donghyeok Shin

- EP091 TREATMENT OF OEDEMA PATIENTS USING A MONOFILAMENT DEBRIDEMENT PRODUCT AND A 2-LAYER COMPRESSION SYSTEM Ellen Kuijper-Kuip, Alice van den Wijngaard
- VALIDITY AND RELIABILITY OF THE EVALUATION EP092 METHOD OF WOUNDS THROUGH TISSUE PERCENTAGE

Isabel Vieira Santos, Monique Oliveira do Nascimento, Tarcísia Domingos de Araújo Sousa, Juliana Menezes Soares de Souza, Mariany Pedroza de Araújo, Jair Luiz Santos Junior

- EP093 PREVALENCE AND FACTORS ASSOCIATED WITH SKIN TEARS IN ELDERLY LONG-STAY INSTITUTIONS Giovana Peres, Vera Lucia Conceição Gouveia Santos
- EXPLORING DIFFICULT WOUNDS BY ENDOSCOPE EP094 TECHNOLOGY Xie Ting

SCREEN 2 – WEDNESDAY 13 MAY CLINICAL INVESTIGATION INTO THE USE OF A EP098 12:00-13:45 Dressings 1 MODERN DRESSING ON SURGICAL WOUNDS Kourosh Zarghooni, Jan Bredow, Jan Siewe, Christoph COMPARISON OF TOXICITY OF THE NEW OCTENIDINE-EP095 Lohmann, Nicole Deutloff, Heiko Meyer HYALURONAN ANTIMICROBIAL DRESSING WITH EP099 **EVALUATION OF A NOVEL SILICONE FOAM DRESSING** SILVER CONTAINING DRESSINGS FOR THE TREATMENT OF DIABETIC FOOT ULCERS- A Kristina Nešporová, Hana Vágnerová, Vladimír Velebný **DUAL CENTRE-12 PATIENT CASE SERIES GOING GREEN; AN EXPERINCE OF USING 100%** EP096 Joanne McCardle, Paul Chadwick NATURAL NANO BIOTECHNOLOGY PRODUCT SOFT DEBRIDEMENT - REVIEW OF THE CONCEPT IN EP100 Kathleen Leak

EP097 **EVALUATING AN IMPROVED ANTIMICROBIAL** HYDROFIBER* DRESSING IN PATIENTS WITH MULTIPLE WOUND TYPES

Tanya Brandon, Fiona Cunningham, Wendy Fraser, Ashley Mackie, Sarah McGladrigan, Gillian Williamson

- RELATION TO HYDRATION RESPONSE TECHNOLOGY Keith Cutting
- TREATMENT OF NON-HEALING WOUNDS IN NEONATES EP101 WITH THE USE OF SILICONE MATERIALS Jana Dvořáková. Andrea Pokorná





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SCREEN 2 – WEDNESDAY 13 MAY

EP102	MANAGEMENT OF VARYING EXUDATES WITH A NEW
	SOFT TACK SUPERABSORBENT FOAM DRESSING Dorte Schwanke, Bernd von Hallern, Ornella Forma
EP103	IN VITRO ANTIMICROBIAL EFFICACY TESTING OF A NEW PHMB FOAM DRESSING
	Alexis Joseph, Daryl Johnson, Susan Wood, Karl Barker
EP104	CAN NATURAL MATERIALS BE OPTIMISED TO IMPROVE WOUND ENVIRONMENT?
	Molly Gibson, Breda Cullen, Katie Bourdillon, Bill Pigg
EP105	A SILICONE BASED WOUND CONTACT LAYER EFFICIENTLY SUPPORTS WOUND HEALING
EP106	Dorte Schwanke, Anja Suess-Burghart, Karin Zomer A COMPARATIVE IN VITRO STUDY ASSESSING THE
	ANTIMICROBIAL ACTIVITY OF SEVERAL FOAM DRESSINGS Alexis Joseph, Emma Bhatt
EP107	A RANDOMISED CONTROLLED STUDY EVALUATING
	THE CLINICAL BENEFITS OF A CELLULOSE ACETATE MESH COATED WITH A SOFT SILICONE IN THE MANAGEMENT OF ACUTE WOUNDS Caroline Hoss, Anne-Claire Pierrefeu-Lagrange, Karine
	Mari
EP108	OBSERVATIONAL STUDY: AN INTELLIGENT ANSWER TO ACCELERATE THE EPITHELISATION PHASE USING A SILICONE DRESSING WITH POLYURETHANE SUPPORT. RATIONALE OF USE. Ornalia Forma Taracita Caiani Umbarta Cazzara
EP109	Ornella Forma, Teresita Gaiani, Umberto Cazzaro DEBRIDEMENT WITH 100% MANUKA HONEY
	DRESSINGS IN LOWER EXTREMITY WOUNDS Nuria Serra Perucho
EP110	COMBINED SELF-ADHERENT ANTIMICROBIAL WOUND DRESSING IN TREATMENT OF LEG ULCERS
EP111	Lubos Sobotka, Jitka Borkovcova, Jitka Koubova RESULTS OF A NATIONAL MULTICENTER TRIAL WITH
	AN ADHESIVE NEUTRAL FOAM DRESSING WITH TLC (TECHNOLOGY LIPIDO-COLLOID) AND A SILICONE BORDER
	Dimitrios Tsantilas, Winfried Keuthage, Patricia Wilken, Udo Moller
EP112	A MOISTURE-RETENTIVE NON-TRAUMATIC DRESSING EXERTS A STRONG ANTIBACTERIAL EFFECT ON PSEUDOMONAS AERUGINOSA AND MRSA IN VITRO
	Cornelia Wiegand, Denise Reichmann, André Riesinger, Uta-Christina Hipler
EP113	DETERMINATION OF THE ANTIBACTERIAL EFFECT OF AN ATRAUMATIC 3D WOUND CONTACT LAYER* AGAINST STAPHYLOCOCCUS AUREUS AND MRSA FOLLOWING THE JIS L 1902
	Cornelia Wiegand, Denise Reichmann, André Riesinger, Uta-Christina Hipler
EP114	A REVIEW OF THE IN VITRO AND CLINICAL EVIDENCE FOR USE OF A SILVER-IMPREGNATED ACTIVATED CHARCOAL DRESSING IN A RANGE OF WOUND TYPES
EP115	Kyle Turton, Katie Bourdillon, Breda Cullen IMPROVING EFFICIENCY IN DRESSING PRACTICE
2	THROUGH THE INTRODUCTION OF A FOAM DRESSING
EP116	Alistair Bielby, Richard Searle A PROACTIVE APPROACH TO WOUND MANAGEMENT
2	Lorraine Grothier
EP117	COMPLEX WOUNDS AND BIOFILM: A NEW DRESSING SOLUTION
EP118	Isabelle Fromantin, Marguerite Nicodeme, Irene Kriegel EFFECTIVENESS OF A SILICONE FOAM DRESSING* ON
	WOUND HEALING AND QUALITY OF LIFE IN PATIENTS WITH VENOUS ULCER
	Pere Coca , Josep Gine, Merce Girona, Carmen Marquilles, Emilia Mateo Marin, Estrella Mesa Garrido, Maria Jose Pujalte, Pilar Tomàs Igual
EP119	KERATIN GEL IN THE MANAGEMENT OF CHILDREN WITH EPIDERMOLYSIS BULLOSA
EP120	Jacqueline Denyer THE EFFECT OF NEW SELF-ADHERENT AND
21 120	ANTIMICROBIAL WOUND DRESSING ON AUTOLOGUS SKIN TRANSPLANTATION

Lubos Sobotka, Igor Slaninka, Frantisek Hosek

- EP121 A CONTROLLED STUDY EVALUATION OF NEGATIVELY CHARGED MICROSPHERES IN WOUND TREATEMENT Aharon Wanszelbaum
- EP122 MECHANOTOPOGRAPHY AND BIOLOGICAL PROPERTIES OF NEW HISTOEQUIVALENT-BIOPLASTIC MATERIAL BASED Ilya Almazov, Evgeny Zinoviev, Ramil Rakhmatullin
- EP123 OUR LAST CLINICAL EXPERIENCES WITH COMBINED MODERN WOUND DRESSINGS Janja Nikolic, Adrijana Debelak, Kliment Dajoski, Dragica Maja Smrke
- EP124 CASE SERIES FOR THE MANAGEMENT OF EXUDATE AND THE EVALUATION OF THE LESION THROUGH THE USE TWO TYPES OF TOPICAL TREATMENT: ALGINATE WITH POLYURETANE FOAM VERSUS ALGINATE AND COTTON GAUZE Sara Sandroni
- EP125 CASE SERIES OF A SUPERABSORBENT HYDROCAPILLARY DRESSING FOR THE TREATMENT OF VENOUS LEG ULCERS CONDUCTED ON 6 PATIENTS Sara Sandroni
- EP126 THE VULNERABLE PATIENT WITH HIGH RISK SKIN INTEGRITY – POSITIVE BENEFITS OF A LONG WEAR TIME NON ADHERENT CONTACT LAYER Sharon Bateman
- EP127 'LETS IMPROVE THE HOLISTIC WOUND CARE EXPERIENCE' – THE INTEGRATION OF PRODUCT AND EDUCATION REGIMENS WITHIN EXUDING WOUNDS Sharon Bateman
- EP128 THE USE OF ADJUNCT THERAPIES FOR CHRONIC WOUND MANAGEMENT IN OLDER ADULTS IN A TEACHING HOSPITAL
 - Julie Jordan O Brien, Daragh Moneley, Stuart Lee
- EP129 VARIATIONS IN THE USE OF HYDROACTIVE WOUND DRESSINGS FOR LEG ULCERS IN GERMANY. Matthias Augustin, Kristina Heyer, Kerstin Protz, Lisa Goepel
- EP130 AN IN VITRO COMPARISON OF COMMERCIALLY AVAILABLE ALGINATES Thomas Lane, Daniel Parker, Michelle Delbono

15:00-15:30 Prevention 1

EP131 THE USE OF NEW CERAMIDE 2-CONTAINING HYDROCOLLOID DRESSING ON BONE PROMINENCE SITES FOR PRESSURE ULCER PREVENTION Momoko Shuto, Keiko Komiyama, Yukako Omukai, Hidemi Nemoto, Masushi Kohta EP132 A 26 PATIENT EVALUATION OF A NEW HEEL ZONE MATTRESS Jacqui Fletcher EP133 CURRENT FOAM MATTRESSES ARE TOO SHORT FOR **PROFILING BEDS - INCREASING THE** CONFORMABILITY RESOLVES THIS ISSUE Jacqui Fletcher EP134 A COMPARISONS BETWEEN ADHESIVES AND SKIN SENSITIVITY Sean Kelly, Rebecca Booth, Chloe Baker, Steven Percival THE USE OF A FRICTION REDUCING SILICONE EP135 DRESSING IN THE MANAGEMENT OF CHILDREN WITH EPIDERMOLYSIS BULLOSA Jacqueline Denver EP136 CRITERIA FOR A HIGHER SPECIFICATION FOAM MATTRESS Esa Soppi, Juha Lehtiö, Hannu Saarinen A RANDOMISED CONTROLLED TRIAL INVESTIGATING EP137 THE IMPACT OF PRESCRIBED SEATING IN PRESSURE ULCER PREVENTION FOR NURSING HOME RESIDENTS Olivia McVey, Martina Tierney, Suzanne Martin, Jackie Casey, Orlagh Daly EP138 THE INTRODUCTION OF A NOVEL SKIN CARE REGIMEN IN AN ELDERLY IN-PATIENT POPULATION **Trudie Young**

SCREEN 2 – THURSDAY 14 MAY

9:30-10:00 Basic science 1 EP139 CHARACTERIZATION OF A WOUND HEALING MODEL IN FARMED MINK (NEOVISON VISON) Anna Jespersen, Anne Sofie Hammer, Henrik Elvang Jensen EP140 DETERMINATION OF THE BINDING CAPACITY OF A GEL-FOAM DRESSING FOR THE INFLAMMATORY **MEDITAOR TNF-ALPHA** Cornelia Wiegand, Denise Reichmann, André Riesinger, Uta-Christina Hipler EP141 EXPERIMENTAL STUDY ON THE PH EFFECT OF POLYHEXANIDE CONTAINING WOUND CARE PRODUCTS Anneke Andriessen, Cornelia Wiegand THE CONTACT LAYER TLC PROMOTES IN VITRO THE EP142 CLOSURE OF ARTIFICIAL WOUND IN KERATINOCYTE-BASED MODEL Séverine Berger, Frédéric Revol, Fabrice Navarro, Jean Guillaume Coutard, Mathilde Menneteau, Cyril Marsiquet, Stéphane Auguste, Michel Lamoise, Christelle Laurensou FISH SKIN ACELLULAR DERMAL MATRIX DERIVED EP143 FROM THE ATLANTIC COD (GADUS MORHUA) SUPPORTS CELL INGROWTH Skuli Magnusson, Fifa Konradsdottir, Palmar I Gudnason, Baldur Tumi Baldursson, Ottar Rolfsson, Gudmundur Fertram Sigurjonsson THE EFFECT OF PH ON FIBROBLAST MIGRATION IN AN EP144 IN VITRO MODEL COMPARING CHRONIC WOUND AND NORMAL WOUND FIBROBLASTS Eleri Jones, Steven Percival, Pete Clegg, John Hunt A PIONNEER APPROACH IN THE EVALUATION OF EP145 TISSUE REGENERATION AS SUPPORT IN TRANSLATIVE RESEARCH Antoine Alves, Elodie Drevon-Gaillot, Gaelle Clermont, Bérengère Wyrzykowski DEVELOPMENT AND EVALUATION OF MODIFIED EP146 HYALURONIC ACID MATERIALS FOR MMPS AND FREE RADICAL MODULATION Ting-Yu (Teresa) Shih, Mei-Ju Yang, Jui-Hsiang Chen EP147 NOVEL SILVER NANOPARTICLE CONTAINING **CELLULOSE FIBRES AND THEIR USE IN** ANTIMICROBIAL WOUND DRESSINGS Andrea Duffy, Catriona Inverarity CHARACTERISTIC HONEY DILUTION PROTECTS EP148 KERATINOCYTE FROM HYPOXIC ASSAULTS DURING WOUND HEALING Amrita Chaudhary, Swarnendu Bag, Provas Banerjee, Chirasree RoyChaudhuri, Jyotirmoy Chatterjee 12:45-14:15 Devices & Intervention EP149 AN AUTOMATED AND MINIMALLY INVASIVE TOOL FOR **GENERATING AUTOLOGOUS, VIABLE, AND** PROLIFERATIVE EPIDERMAL MICROGRAFTS Sandy Osborne, Marisa Schmidt, Kathleen Derrick, John Harper EP150 THE USE OF A NOVEL EPIDERMAL GRAFT DEVICE TO OPTIMISE OUTPATIENT WOUND MANAGEMENT Nicola Bystrzonowski, Nadine Hachach-Haram, Lucy Twyman, Muholan Kanapathy, Toby Richards, Ash Mosahebi EP151 DOCUMENTING WOUND MANAGEMENT Ansa Livanainen. Sirpa Luukkanen A PILOT STUDY OF PATIENTS WITH DIABETIC FOOT EP152 ULCERS TREATED WITH TOPICAL OXYGEN THERAPY Paul Haves TREATMENT OF CHRONIC VENOUS ULCERS WITH EP153 PHOTODYNAMIC THERAPY: PRELIMINARY IMMUNOHISTOLOGICAL FINDINGS Alessandro Corsi, Pietro Cappugi, Nicola Pimpinelli, Stefano Bacci, Pier Paolo Lecci

EP154	HAIR FOLLICLE TRANSPLANTATION AS A NOVEL APPROACH TO HEALING CHRONIC WOUNDS IN THE PORCINE MODEL Churp Yang, Selang Case, Sean Alegatore, John Lantia
EP155	Chun Yang, Selena Goss, Sean Alcantara, John Lantis EVALUATION OF THE KLOX BIOPHOTONIC THERAPY SYSTEM ON GRADE II-III PRESSURE SORES
	Andreas Nikolis, Spiros Pneumatikos, Katerina Kotroni, Michael Koutsilieris
EP156	THE PRECAUTIONARY MEASURES OF POOR WOUND HEALING AFTER THE REMOVAL OF ABDOMINAL CAVITY DRAINAGE TUBE Yang Ya
EP157	MICROWAVE-BASED IN VIVO MEASUREMENT OF WOUND-RELATED EDEMA Tapani Lahtinen
EP158	USE OF NEGATIVE PRESSURE WOUND THERAPY WITH A PORTABLE DEVICE ON MANAGING SURGICAL AND TRAUMATIC WOUNDS
	Jaime Rosales, Roberto Mares
EP159	THE EFFECTS OF CERTAIN LOW ENERGY PULSED ELECTROMAGNETIC FIELDS ON MICROCIRCULATION IN HARD TO HEAL WOUNDS Besigner Mandia Middae Nikid Linge Miladiaevia
EP160	Borisav Mandic, Mirjana Nikic, Uros Mlladinovic PHOTOTHERAPY FOR WOUND HEALING: A
EFIOU	SYSTEMATIC REVIEW Ling-xiao He, Ya-gin Wang, Ning Ning
EP161	HIGH FREQUENCY AND LOW INTENSITY ELECTROMAGNETIC WAVES IN SKIN ULCER TREATMENT.PILOT STUDY
	Carlo Braga , Ornella Forma, Teresita Gaiani, Umberto Cazzaro, Maria Letizia Marino, Giovanni Fiorentini, Gianmaria Amatori
EP162	"PILOT STUDY: THE USE OF LYMPHOTAPING ON PERIWOUND SKIN OF LOWER LIMB CHRONIC WOUNDS FOR EVALUATION OF OEDEMA REDUCTION, PAIN CONTROL AND TRANSCUTANEOUS OXYMETRY VALUES INCREASE".
	Umberto Cazzaro, Ornella Forma
EP163	DETERMINATION OF THE REDUCTION OF BIOFILM IN VITRO DURING WOUND CLEANSING USING A MONOFILAMENT DEBRIDER*, A CLEANSING SYSTEM WITH POLOXAMER** AND CONVENTIONAL COTTON GAUZE
	Cornelia Wiegand , Kirsten Reddersen, Martin Abel, Jeanette Muldoon, Peter Ruth, Uta-Christina Hipler
EP164	COMPARISON OF 24 HOURS FLUID HANDLING AND ABSORPTION UNDER PRESSURE BETWEEN TEN WOUND DRESSINGS WITH SILICONE ADHESIVE Maibritt Bansholm Andersen, Monica Marburger
EP165	A TOPICAL HAEMOGLOBIN SPRAY FOR OXYGENATING CHRONIC VENOUS LEG ULCERS: A PILOT STUDY Ray Norris, Joy Tickle
EP166	COBLATION DEBRIDEMENT OF CHRONIC VENOUS ULCERS – A PILOT CLINICAL CASE SERIES Henrik Sönnergren, Sam Polesie, Jan N. Faergemann
EP167	THE IMPACT OF LARVAE THERAPY ON THE DEBRIDEMENT OF CHRONIC WOUNDS: A SYSTEMATIC REVIEW
EP168	Máire O'Meara, Zena Moore PRELIMINARY INVESTIGATION INTO ENHANCED WOUND HEALING BY MAGGOTS
	Rhys Evans, Claire Morgan, Yamni Nigam
EP169	USING TISSUE DIELECTRIC CONSTANT (TDC) ANALYSIS TO DETERMINE TISSUE WATER FOR LYMPHOEDEMA, LIPOEDEMA AND NORMAL TISSUE
	Jane Wigg, Natalie Lee
EP170	THE USE OF A KERATIN MATRIX IN DIFFICULT NON- HEALING WOUNDS
EP171	Geoff Sussman, Michael Woodward USE OF ELECTRIC STIMULATION THERAPY FOR
	PEOPLE THAT DO NOT TOLERATE COMPRESSION THERAPY

Steve Jones, Charne Miller

E-POSTER PRESENTATIONS OVERVIEW

EWMA 2015

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SCREEN 2 - THURSDAY 14 MAY

EP172	HOW A MONOFILAMENT DEBRIDEMENT PAD HELPED TO BRIDGE THE GAP IN THE DEBRIDEMENT OF ORTHOPAEDIC WOUNDS			
	Gillian Jackson, Simon Platt, Christine Howard, Lesley Mills			
EP173	EVALUATION OF A NEW POLYURETHANE FOAM DRESSING IMPREGNATED WITH POVIDONE-IODINE IN VITRO Seung-Kyu Han, Ye-Na Lee, Jae-A Jung			
EP174	AN INNOVATIVE EPIDERMAL HARVESTING DEVICE EASILY INTEGRATED INTO EVERYDAY PRACITCE Sharon Smyth, Deirdre Conlon, Marian Cahill-Collins			
EP175	AUTOMATED ABI DEVICES: A REVIEW OF THE EVIDENCE Jane Davies, Mark Williams			
EP176	USING A NEW TISSUE ASSESSMENT DEVICE TO SUPPORT PRESSURE ULCER PREVENTION AND ROOT-CAUSE ANALYSIS PRACTICES IN A 750 BED ACUTE HOSPITAL IN THE UK: TISSUE VIABILITY NURSE EXPERIENCE FROM ASSESSING UP TO 50 PATIENS OVER A 28 DAY PERIOD IN AN ACUTE ORTHOPAEDIC TRAUMA UNIT. Lindsey Bullough			
EP177	TREATMENT OF INFECTED CHRONIC LEG ULCERS COMBINING INFECTION CONTROL, SURGICAL MODALITIES, HEMOGLOBIN SPRAY, WOUND DRESSING, AND COMPRESSION THERAPY Peter Engels, Nesat Mustafi			
14:15	14:15-15:10 Infection			
EP178	ANTIBIOFILM EFFICACY OF A SILVER HYDROFIBERTM ANTIBIOFILM DRESSING AND CADEXOMER IODINE DRESSING ON MATURE BIOFILMS Morten Alhede, Emma Woodmansey			
EP179	COMPLICATED SKIN AND SOFT TISSUE INFECTIONS – WHAT TO DO? Raluca Laura Stefanescu			
EP180	POST-OPERATIVE MANAGEMENT OF FOURNIER GANGRENE Ivan Poromanski, Yordan Milev			
EP181	UNCOMMON NOCARDIA FARCINICA INFECTION CAUSES CHRONIC NON-HEALING DRAINING WOUND David Engorn, Franklin R. Polun, Neha Mehta			
EP182	CHANGING PATTERN OF FUNGAL INFECTION IN BURN PATIENTS Vinav Tiwari			
EP183	BIOENGINEERED SURGIHONEY AS AN ANTIMICROBIAL WOUND DRESSING TO PREVENT CAESAREAN WOUND INFECTION . Matthew Dryden, Aznvik Madadi			
EP184	AQUACEL SURGICAL DRESSING REDUCES THE RATE OF SSI IN POST SURGICAL WOUND: OUR CLINICAL EXPERIENCE Amedeo Strano			
EP185	ACHIEVING A REDUCTION IN THE READMISSION RATE FOR POST CAESARIAN SECTION INFECTION Ruth Cozens			
EP186	POVIDON-IODINE EXERTS ONLY SUPERFICIAL ANTIMICROBIAL EFFECT IN PORCINE SKIN WOUND BIOFILM MODEL Vojtěch Pavlík, Jan Němec, Jana Matonohová, Zuzana			
EP187	Satinská, Vladimír Velebný BIOFILM FORMING POTENTIAL (BFP) AND BIOFILM			
21 107	ARCHITECTURE OF TRICHOPHYTON RUBRUM Chloe Baker, Rebecca Booth, Sean Kelly, Steven Percival			
EP188	A NOVEL IN-VITRO MODEL TO INVESTIGATE THE			
21 100	FORMATION, REGROWTH AND DESTRUCTION OF BIOFILMS ON WOUND DRESSINGS			

Steven Percival, Rebecca Booth, Chloe Baker, Sean Kelly

 EP189
 PYOCYANIN FROM PSEUDOMONAS AERUGINOSA BINDS TO POLYURETHANE FOAM DRESSINGS – A POSSIBLE INDICATION OF INFECTION AND PROTECTION FROM TOXIC EFFECTS Maria Werthén, Anders Dahlberg, Astrid Persson

 EP190
 WOUNDS AND INFECTIONS OF THE DIABETIC HANDS AND UPPER LIMBS Ferdhany Muhamad Effendi, Mohd Ikraam Ibrahim

- EP191 ROLE OF PH AND BIOFILMS ON THE SYNTHESIS OF EXTRACELLULAR MATRIX FROM NORMAL AND CHRONIC WOUND FIBROBLASTS Eleri Jones, Steven Percival, Pete Clegg, John Hunt
- EP192 IS A WOUND SWAB SUPPORTIVE IN THE CLINICAL DIAGNOSIS OF AN INFECTION OF A CHRONIC WOUND? Armand Rondas, Ruud Halfens, Jos Schols, Kelly Thiesen, Thera Trienekens, Ellen Stobberingh
- EP193 BACTERIAL PROTEASE ACTIVITY IN CHRONIC WOUND FLUID, A POTENTIAL INDICATOR OF PATHOGENICITY EVEN IN THE ABSENCE OF OVERT SIGNS OF INFECTION Simon Bayliff, Patrick Brosnan, Thomas Serena

15:10-15:40 Burns 2

 EP194 GAUZE IMPREGNATED WITH HYDROGELS TO T RADIODERMITES GRADE II AND III IN CANCER PATIENTS UNDERGOING RADIOTHERAPY Roselie Pinto, Leila Maria de Abreu Jaggi, Manoela da Jornada Pinto, Gabriela Werlang Schorn, Fabian Mendonça da Rosa, Diogo Ferreira Dicatti, Neiro Wa da Motta EP195 NEGATIVE PRESSURE WOUND THERAPY FOR I AND DEEP THICKNESS BURNS - A SINGLE INSTITUTION EXPERIENCE Darko Jurišić, Damir Roško, Ivana Šakić, Marija Ma Vlatka Pitlović EP196 DEVELOPING A PROTOCOL FOR BURNS IN A PI OUTPATIENT WOUND CLINIC Maria Aaltonen EP197 THE TREATMENT OF BURN WOUNDS IN MOIST CONDITIONS Nicholas Karyakin, I. Klemenova, S. Chernyshev EP198 REPAIR OF FULL THICKNESS ANTERIOR CHES' DEFECT OF ELECTRIC BURN WITH MODIFIED "SANDWICH" LATISSIMUS DORSI FLAP Dong Maolong, Hu Dahai, Zhu Xiongxiang, LV Gen Jun, Hou Hongyi, Yang Xuekang, Chen Jie, Liu Yang EP199 EXPERIENCE IN MANAGING AN URBAN MASSIV BURN INCIDENT: THE JULY 5TH, 2014 HANGZHO ATTACK Han Chunmao, Hu Hang, Wang Jianan EP200 THE REPAIR OF COMPLEX AND REFRACTORY ELECTRIC-BURNT WOUNDS ON THE NECK AND BY FREE FLAP Li Zong-Yu EP201 EFFECT OF LIPOPOLYSACCHARIDE ON THE BIOLOGICAL CHARACTERISTICS OF HUMAN SI FIBROBLASTS AND HYPERTROPHIC SCAR TISS FORMATION Yang Hongming 	
 Roselie Pinto, Leila Maria de Abreu Jaggi, Manoela da Jornada Pinto, Gabriela Werlang Schorn, Fabian Mendonça da Rosa, Diogo Ferreira Dicatti, Neiro Wa da Motta EP195 NEGATIVE PRESSURE WOUND THERAPY FOR I AND DEEP THICKNESS BURNS - A SINGLE INSTITUTION EXPERIENCE Darko Jurišić, Damir Roško, Ivana Šakić, Marija Mav Vlatka Pitlović EP196 DEVELOPING A PROTOCOL FOR BURNS IN A PI OUTPATIENT WOUND CLINIC Maria Aaltonen EP197 THE TREATMENT OF BURN WOUNDS IN MOIST CONDITIONS Nicholas Karyakin, I. Klemenova, S. Chernyshev EP198 REPAIR OF FULL THICKNESS ANTERIOR CHES' DEFECT OF ELECTRIC BURN WITH MODIFIED "SANDWICH" LATISSIMUS DORSI FLAP Dong Maolong, Hu Dahai, Zhu Xiongxiang, LV Gen Jun, Hou Hongyi, Yang Xuekang, Chen Jie, Liu Yang EP199 EXPERIENCE IN MANAGING AN URBAN MASSIN BURN INCIDENT: THE JULY 5TH, 2014 HANGZHG ATTACK Han Chunmao, Hu Hang, Wang Jianan EP200 THE REPAIR OF COMPLEX AND REFRACTORY ELECTRIC-BURNT WOUNDS ON THE NECK AND BY FREE FLAP Li Zong-Yu EP201 EFFECT OF LIPOPOLYSACCHARIDE ON THE BIOLOGICAL CHARACTERISTICS OF HUMAN SI FIBROBLASTS AND HYPERTROPHIC SCAR TISS FORMATION 	REAT
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BIOLOGICAL CHARACTERISTICS OF HUMAN SI FIBROBLASTS AND HYPERTROPHIC SCAR TISS FORMATION	
Yang Hongming	
EP202 ADIPOSE-DERIVED STROMAL VASCULAR FRAC THERAPY FOR REFRACTORY WOUNDS	TION
Tan Qian, Tang Linping, Liu Yongbo, Jiang Yanan	
EP203 EXPERIMENTAL STUDY OF THE TREATMENT OF WOUND WITH COMBINATION OF MILLIMETER OF WAVE, INFRARED RAY AND ULTRAVIOLET RAY Yi Xianfeng	

78

SCREEN 3 - WEDNESDAY 13 MAY

12:00	-13:45 Negative Pressure Wound Therapy	EP220	ANAI HUGI PATIE
EP204	TOPICAL NEGATIVE PRESSURE CHOOSING THE RIGHT DRESSING: DEVELOPING A PATHWAY TO SUPPORT CLINICAL PRACTICE Julie Trudgian, Elaine Miller		FOUF PRES Mikha
EP205	HOW TO ORGANIZE NPWT FOR OUTPATIENTS? Marcin Malka, Arkadiusz Krakowiecki	EP221	NEG/ RECO Jan M
EP206	NEGATIVE PRESSURE THERAPY IMPROVES WOUND HEALING IN CIRCUNFERENTIAL THIGH LIFT INTERVENTION IN MASSIVE WEIGHT LOSS PATIENTS	EP222	EARL PRES Kathr
EP207	Andrea Margara, Filippo Boriani, Andrea Milanese CAN A PORTABLE NPWT REDUCE SURGICAL INTERVENTIONS IN DIABETIC FOOT PLANTAR LESIONS?	EP223	CON HEAL Galin
EP208	Andrea Garghetti, Carlo Caravaggi, Roberto Cassino CHRONIC WOUNDS: EFFECTS OF VACUUM-ASSISTED	EP224	CASE WITH SYST
	CLOSURE PERFORMED AT THE RECIPIENT SITE BEFORE MYOCUTANEOUS FLAP RECONSTRUCTION. FIVE YEARS EXPIRIENCE Damir Roško, Darko Jurišić, Ivana Šakić, Marija Maričević, Josip Janković	EP225	Keith AN E COLL (ORC THER
EP209	MANAGING WOUNDS IN LOAD BEARING AREAS WITH AN ULTRA PORTABLE SINGLE USE NEGATIVE PRESSURE WOUND THERAPY: A CASE SERIES Fiona Russell, Pamela Cooper, David Gray	EP226	Nicola CON OF U
EP210	NEGATIVE PRESSURE WOUND THERAPY TREAT IMPLANT RELATED CHRONIC REFRACTORY WOUNDS IN CARDIOVASCULAR DEPARTMENT: 2 CASES REPORT	50007	WOU DIFFE Nicol
EP211	Cheng Biao, Yishu Liu, Jian-Bing Tang, Lei Wu TREATMENT OF TYPE IIIB OPEN TIBIAL FRACTURES Hyung Keun Song, Han Dong Lee, II Jae Lee	EP227	NEGA OSTE BETT Stefa Meng
EP212	NEGATIVE PRESSURE THERAPY FOR THE COVERAGE TREATMENT IN ORTHOPEDIC SURGERY Oscar Izquierdo, Pere Coca, Juan Castellanos Robles, Toni Serrano-Blanco, Ernesto Muñoz, Enric Domínguez, Marta Ferrer, Antonia Salas	EP228	Dell'A EFFE THER Feder Conce
EP213	COST EFFECTIVE AND QUICKER HEALING OF CHRONIC WOUNDS Jane Hampton, Ingrid Lysholdt		Sever Bonia Alfred
EP214	TISSUE REGENERATION AND WOUND HEALING UTILIZING PLANT BASED STEM CELL NANOTECHNOLOGY THERAPY (SCNT) IN PATIENTS NONRESPONSIVE TO TRADITIONAL NEGATIVE PRESSURE WOUND THERAPY (NPWT)	EP229 EP230	SETT PRES BOTH Caroli
EP215	Naz Wahab, Kelli Wray THE IMPACT ON COST & PATIENT QUALITY OF LIFE USING A NEW NOVEL DISPOSABLE NPWT DEVICE Loreto Pinnuck		TREA Silvia Belén Arand
EP216	EFFECTIVENESS OF NEGATIVE PRESSURE WOUND THERAPY WOUND THERAPY /CLOSED INCISION MANAGEMENT IN THE PREVENTION OF POST- SURGICAL WOUND COMPLICATIONS: A SYSTEMATIC	EP231	CON DRAI MAN/ Kyun
EP217	REVIEW AND META-ANALYSIS Kylie Sandy-Hodgetts, Robin Watts AUDIT ON THE USABILITY, USER AND PATIENT	EP232	NEGA VESS Sirpa
	SATISFACTION OF TUBULAR BANDAGE IN VACUUM THERAPY Daniel Ostapowicz, Markus Duft, Karsten Griesshammer, Stefanie de Lange, Martin Abel	EP233	AN E MAN Lisa
EP218	NPWT WITH INSTILLATION: OUR EXPERIENCE TO TREAT HARD-TO-HEAL WOUNDS AND BONE INFECTIONS	15:00	
EP219	Ciro Pempinello, Paolo Mallano, Achille Pellegrino, Nicola Federico, Cristiano Coppola, Claudio Latte VACUUM THERAPY IN THE TREATMENT OF PURULENT	EP234	FACT ULCE Veror
	CHEST WOUNDS IN PATIENTS WITH GANGRENOUS LUNG ABSCESS Evgenii Korymasov, Mikhail Medvedchikov-Ardiya, Armen	EP236	TREA WITH Chara
	Benyan, Sergey Pushkin	EP237	TAILO

EP220	ANAEROBIC ABSCESS. NEW METHOD OF TREATING HUGE POSTOPERATIONAL WOUNDS OF PERINEUM OF PATIENTS WITH ANAEROBIC ABSCESS AND FOURNIER'S GANGRENE. (NPWT – NEGATIVE PRESSURE WOUND THERAPY) Mikhail Egorkin
EP221	NEGATIVE PRESSURE WOUND THERAPY (NPWT) IN RECONSTRUCTIVE SURGERY Jan Koller, Peter Bukovcan, Miroslav Orsag
EP222	EARLY EXPERIENCE WITH INSTILLATION NEGATIVE PRESSURE WOUND THERAPY Kathryn Vowden, Victoria Warner, Matthew Pilcher
	•
EP223	CONTEMPORARY PRINCIPLES OF SEPTIC WOUND HEALING Galina Smirnova
EP224	CASE SERIES TO EVALUATE CLINICAL EXPERIENCES WITH NEGATIVE PRESSURE WOUND THERAPY* SYSTEM Koith Harding, Nicola Iving
	Keith Harding, Nicola Ivins
EP225	AN EVALUATION OF THE EFFECTIVENESS OF COLLAGEN/OXIDISED REGENERATED CELLULOSE (ORC)* IN USE WITH NEGATIVE PRESSURE WOUND THERAPY
	Nicola Ivins, Keith Harding, Susan Hagelstein
EP226	CONTROLLED CASE SERIES LOOKING AT THE EFFECT OF USING A NON-ADHERING SILICONE DRESSING* AS A PRIMARY DRESSING WITH NEGATIVE PRESSURE WOUND THERAPY (NPWT)** ON PATIENTS WITH DIFFERENT WOUND AETIOLOGIES Nicola Ivins, Keith Harding, Susan Hagelstein, Nia Jones
FRONT	
EP227	NEGATIVE PRESSURE WOUND THERAPY IN STERNAL OSTEOMYELITIS: A SAFE BRIDGE-TREATMENT TO A BETTER DELAYED SURGICAL THERAPY Stefano Sanna, Marco Taurchini, Marco Monteverde, Marta Mengozzi, Desideria Argnani, Giovanna Tani, Davide
EP228	Dell'Amore EFFECTIVENESS OF TOPICAL NEGATIVE PRESSURE
	THERAPY FOR ACUTE AND CHRONIC WOUNDS Federico Palomar Llatas, Begoña Forns Pujalte, Concepcion Sier Sierra Talamantes, Elena Castellano Rioja, Severiano Marin Bertolin, Alexo Carballeira Gana, Jose Bonias Lopez, Paula Diez Fornes, Ana Moreno Hernandez, Alfred Murillo Escutia
EP229	SETTING UP AN EFFECTIVE AND EFFICIENT NEGATIVE PRESSURE WOUND THERAPY SERVICE ACROSS BOTH PRIMARY AND SECONDARY CARE Caroline Harvey, Liz McMath
EP230	EFFECTIVENESS OF NEGATIVE THERAPY IN THE
	TREATMENT OF PRESSURE ULCERS Silvia Barrero Sojo, Jose Carlos Canca Sánchez, Ana Belén Moya Suárez, Purificación Alcalá Gutierrez, Marta Aranda Gallardo
EP231	CONTINUOUS HIGH-PRESSURE NEGATIVE SUCTION DRAIN: NEW POWERFUL TOOL FOR CLOSED WOUND MANAGEMENT: CLINICAL EXPERIENCE
	Kyung Hoon Cook, Myong Chul Park, Seung Jun Shin
EP232	NEGATIVE PRESSURE TREATMENT WITH SMALL VESSEL VASCULITIS Sirpa Nurminen, Ulla Dunder
EP233	AN EVALUATION OF VAC VERAFLO THERAPY IN THE MANAGEMENT OF CHRONIC VENOUS LEG ULCERS Lisa Joyce
15:00	-15:30 Quality of life
EP234	FACTORS INFLUENCING QUALITY OF LIFE OF LEG ULCER PATIENTS
	Veronika Slonkova
EP236	TREATING FUNGATING BREAST CANCER WOUNDS WITH POLYMERIC MEMBRANE DRESSINGS Charalambos Agathangelou

EP237 TAILOR MADE WOUND MANAGEMENT IN A GENERAL PRACTITIONERS LEAD WOUND EXPERT CENTER Maartje Hesseling, Alice van den Wijngaard Tissue Viability Society

EWMA 2015

E-POSTER PRESENTATIONS OVERVIEW

EP238 NATION-WIDE STRUCTURED TREATMENT OF PATIENTS WITH MALIGNANT WOUNDS VIA TELEMEDICINE Betinal und Nielsen Rikke Pedersen

Betina Lund-Nielsen, Rikke Pedersen

EP239 SYSTEMIC LUPUS ERYTEMATOSUS VS LUPUS SKIN Elena Castellano Rioja, Begoña Forns Pujalte, Concepcion Sier Sierra Talamantes, Violeta Zaragoza Ninet, Federico Palomar Llatas

SCREEN 3 – THURSDAY 14 MAY

9:30-10:00 Burns 1

EP241	BALNEOTHERAPY AS A STANDARD CARE FOR SEVERE BURNED PATIENTS
	Kristof Balliu, Rose Thomas, Jennes Serge
EP242	A NEW ANTI-BIOFILM DRESSING – A CLINICAL STUDY ON PARTIAL THICKNESS BURNS
	Jane Cains, Naiem Moimen, Ian Mackie, David Wilson, Simon Booth, Claire Swales, Veronica Wagstaff
EP243	THE RESULTS OF TREATMENT CHILDREN WITH DEEP BURNS WITH SKIN EQUIVALENT Tatiana Koroleva, Ludmila Budkevich
EP244	SMARTPHONE APPLICATIONS IN BURNS
	Christian Smolle, Paul Wurzer, Daryousch Parvizi, David B. Lumenta, Michael Giretzlehner, Ludwik Branski, David N. Herndon, Alexandru Tuca, Lars P. Kamolz
EP245	RATIONALE OF BIOPLASTIC MATERIALS APPLICATION IN SURGICAL MANAGEMENT OF BURN INJURIES IN PUBESCENTS
	Anastasia Vasilyeva, Artem Kosulin, Evgeny Zinoviev
EP246	NEW WAYS IN USING WOUND DRESSINGS IN POST- BURN SCARS TREATMENT
	Ludmila Budkevich, Lydia Shurova
EP247	INTERIM ANALYIS OF A NON-INTERVENTIONAL CLINICAL STUDY WITH A POLIHEXANIDE BASED HYDROGEL* IN PARTIAL AND FULL THICKNESS SKIN BURNS
	Jurij Kiefer, Björn Behr, Kamran Harati, Ulrich Kneser, Adrien Daigeler
EP248	APPLICATION OF AG CONTAINING WOUND COVERINGS IN PATIENTS WITH BURNS AND TYPE 2 DIABETES.
	Olga Kovalenko, Georg Kozynets, Anton Kovalenko
EP249	TREATMENT OF BURN WITH HAEMOGLOBIN SPRAY AS ADJUNCTIVE THERAPY TO STANDARD CARE Peter Engels, Nesat Mustafi
EP250	THE EFFICIENCY OF DRUGS ON THE BASIS OF GEL IN CHILDREN WITH BURNS
	Georg Kozynets, Olga Kovalenko, Anatoliy Voronin, Anton Kovalenko, Anna Bojarskaia
12:45-	14:15 Diabetic Foot
EP251	COMPLETE HEALING WITH HAEMOGLOBIN SPRAY IN
	5/6 NON-HEALING DIABETIC FOOT ULCERS THAT FAILED STANDARD CARE Mike Green
EP253	THE ASSOCIATION BETWEEN SKIN AUTOFLUORESCENCE AND VASCULAR COMPLICATIONS IN CHINESE PATIENTS WITH DIABETIC FOOT ULCER: AN OBSERVATIONAL STUDY DONE IN SHANGHAI Huang Yao
EP254	INVESTIGATION OF FOOT RISK FACTORS AND SITUATION OF NURSING CURRENT IN DIABETES IN A CITY OF CHINA
	VII Zou V. Cup VII Zhu M. Lou I Zhang I. Zhang I. Cup

XH Zou, Y Sun, XH Zhu, M Lou, J Zheng, L Zhang, LF Sun, Binghui Li

EP255 EVALUATION OF A SKIN CARE PRODUCT IN THE TREATMENT OF XEROSIS IN PATIENTS WITH DIABETES Pauline Wilson, Corey Gillen EP240 ADRESSING THE QOL ISSUES FOR COMPRESSION WITH A NEW INNOVATIVE BANDAGE SYSTEM Claire Stephens, Lynn Welsh

- EP256 USEFULLNESS OF A DIABETIC FOOT UNIT IN A REGIONAL HOSPITAL Silvia Blasco
- EP257 PATHOLOGIC PATENCY ANALYSIS OF DESCENDING BRANCH OF LATERAL FEMORAL CIRCUMFLEX ARTERY Hwan Jun Choi

EP258 CLINICAL INVESTIGATION INTO THE USE OF A GELLING FIBRE DRESSING IN DIABETIC FOOT ULCER MANAGEMENT

Paul Chadwick, Joanne McCardle

- EP259 DIRECT REVASCULARIZATION ACCORDING TO THE ANGIOSOME MODEL (AM) PREVENTS MAJOR AMPUTATIONS AND INCREASES LIFE EXPECTANCY IN PATIENTS WITH CRITICAL LIMB ISCHEMIA (CLI) AND DIABETIC FOOT ULCERATION (DFU). Alberto Coppelli, Elisabetta Iacopi, Irene Bargellini, Chiara Goretti, Antonello Cicorelli, Alessandro Lunardi, Chiara Mattaliano, Roberto Cioni, Alberto Piaggesi
- EP260 ANALYSIS OF THE CHARLSON COMORBIDITIES INDEX IN DIABETIC FOOT (DF) PATIENTS AND ITS CORRELATION WITH LONG-TERM OUTCOMES. Elisabetta Lacopi, Alberto Coppelli, Chiara Goretti, Chiara Mattaliano, Alberto Piaggesi
- EP261 CONSERVATIVE SURGICAL TREATMENT OF INFECTED ULCERATION OF THE FIRST METATARSOPHALANGEAL JOINT WITH OSTEOMYELITIS IN DIABETIC PATIENTS Luca Dalla Paola, Anna Carone, Lucian Vasilache, Maria Catena Principato, Marco Pattavina
- EP262 A BUSY METROPOLITAN WOUND CARE CENTER HAS SUCCESSFULLY INCORPORATED THE GOLD STANDARD: TOTAL CONTACT CASTING TO HEAL CHALLENGING FOOT WOUNDS Andrew J. Applewhite
- EP263 OXIDATIVE STRESS AND INFLAMMATORY RESPONSE IN CHRONIC WOUND PATIENTS UNDERGONIC MULTIPLE HBO EXPOSURES: AN IN VIVO STUDY Anwar Almzaiel, John Moody, Richard Billington, Gary Smerdon
- EP264 THE FIRST EXPERIENCE WITH NEW COMBINED SELF-ADHERENT ANTIMICROBIAL WOUND DRESSING IN DIABETC WOUNDS Lubos Sobotka, Jitka Borkovcova, Vladimira Adamkova, Marie Pliskova, Alena Smahelova
- EP265 COMBINATION OF 'HYDROTULLE" BANDAGE AND VACUUM THERAPY SYSTEM IN CASE OF AUTOPLASTY IN PATIENTS WITH THE NEUROISCHEMIC FORM OF DIABETIC FOOT Igor Kondrus
- EP266 A WOUND HEALING RATE IN DIABETIC FOOT ULCERS IN RESPONSE TO TRATMENT WITH MULTIDEX WOUND DRESSING IN OUTPATIENT DIABETIC FOOT UNIT CAJA DE SEGURO SOCIAL CIUDAD DE PANAMA. A CASE SERIES REPORT Jorge Puerta
- EP267 SEMI ELASTIC TOTAL CONTACT CAST AND GEJSHA SHOE AS EXCELLENT METHODS OF OFFLOADING DIABETIC FOOT Marcin Malka, Arkadiusz Krakowiecki
- EP268 USE OF TEAM RESOURCE MANAGEMENT TECHNIQUE TO IMPROVE CARE QUALITY IN DIABETES FOOTCARE TEAM Hui-Chen Chu, Chien-Ning Huang

EP269		
LI 203	TREATMENT OF HARD-TO-HEAL WOUNDS WITH THE LARVAE OF LUCILIA SERICATA Hakan Ahmet Acar, Metin Kement, Selin Gamze Sümen, Tuna Gumus, Ahmet Cinar Yasti	EP283
EP270	RISK OF FOOT ULCERATION AMONG SAUDI PATIENTS WITH TYPE 2 DIABETES MELLITUS SUFFERING FROM PAINFUL DIABETIC NEUROPATHY.	
	Eman Sheshah, Amal Madanat, Reem Aman, Sultan AL Humaydhi, Anas AL Bakheet	EP284
EP271	FASTER HEALING WITH FISH SKIN ADM VS PORCINE ECM IN FULL THICKNESS WOUNDS, A RANDOMIZED STUDY	
	Baldur Tumi Baldursson, Fifa Konradsdottir, Palmar I Gudnason, Hilmar Kjartansson, Gudmundur Fertram Sigurjonsson, Sigrún Helga Lund	EP285
EP272	SCIENTIFIC EVIDENCE OF OXIDIZED REGENERATED CELLULOSE MATRIX WITH COLLAGEN FOR TREATMENT OF DIABETIC FOOT ULCERS: A SYSTEMATIC REVIEW	EP286
EP273	Gisele Pascon, Viviane Fernandes de Carvalho NEGATIVE PRESSURE THERAPY IN TREATMENY OF PATIENTS WITH DIABETIC FOOT ULCER	EP287
	Marek Kucharzewski, Katarzyna Wilemska- Kucharzewska	EP288
14:15	-15:10 e-Health, Home Care, Nutrition, Pain	
EP274	WOUND ASSESSMENT USING MOBILE TECHNOLOGY: CURRENT AVAILABLE TOOLS	15:10-
	Ross Atkinson, Heena Mistry, Vincent Simpson, Ben Marshall, Graham Dinsdale, Karen Ousey , Ariane Herrick, Mark Dickinson	EP289
EP275	FIRST NATIONAL EXPERIENCE OF A MULTIDISCIPLINARY E-HEALTH PLATFORM FOR HIGH QUALITY WOUND CARE ADVICE AND TREATMENT	EP290
	Carolyn Wyndham-White, Rosset Chantal, Metzener Noémie	EP291
EP276	DISTANCE LEARNING MODULE ABOUT CHRONIC WOUNDS FOR NURSING STUDENTS Paula Nogueira, Soraia Rabeh, Margareth Yuri Miyazaki, LauraTerenciani Campoy, Márcia Beatriz Gonçalves, Maria Helena Larcher Caliri	EP292
EP277	SYNCHRON TELEMEDICINE TO FOLLOW CHRONIC WOUNDS: A 7 YEAR-EXPERIENCE Cécile Moisan	LFZJZ
EP278	DEVELOPMENT AND VALIDATION OF A COMPUTERIZED PROTOCOL FOR EVALUATION AND WOUND CARE	EP293
	Isabel Vieira Santos, Gleice Bezerra, Marcos Oliveira Souza, Emanuel Bezerra	
EP279	WOUND TREATMENT IN AN OUTPATIENT SETTING APPLYING AN ADAPTED WOUND BED PREPARATION MODEL	EP294
	Alice van den Wijngaard	
EP280	COMPLEX WOUND CARE IN LIMBURG-BELGIUM, RESULTS OF THE SURVEY OF HOME CARE NURSES. Kristof Balliu, Kiopekzis Melissa, Nuyts Erik, Nelissen Roald, Depoortere Anja	EP295
	HOME CARE: EU PROGRAM OF EDUCATION (VCC	
EP281	ACADEMY-ELDERLY CARE) OPPORTUNITY FOR PATIENTS AND HEALTHS SYSTEM IN BOSNIA AND HERZEGOVINA	EP296
EP281 EP282	PATIENTS AND HEALTHS SYSTEM IN BOSNIA AND	EP296

EP283	THE INSERTION OF A NOVEL SUPER-OXIDIZED SOLUTION ON TOP OF STANDARD TREATMENT IN THE HOME CARE MANAGEMENT OF POST-SURGICAL LESIONS OF THE DIABETIC FOOT REDUCES RE- INFETIONS AND SHORTENS HEALING TIMES Lorenza Abbruzzese, Chiara Mattaliano, Elisabetta Iacopi,
	Alberto Coppelli, Chiara Goretti, Alberto Piaggesi
EP284	COMPARATIVE ANALYSIS OF A BACTERIAL BINDING IMPREGNATED GEL DRESSING VS A POVIDONE IODINE GEL DRESSING FOR NECROSIS MANAGEMENT IN HOME CARE Davide Basile
EP285	COMPLETING THE AUDIT CYCLE – A COMMUNITY WOUND CARE AUDIT REVISITED
FRANK	Ruth Ropper, Linda Primmer, Margaret Armitage
EP286	NUTRITIONAL INTERVENTION FOR TREATING CHRONIC LIMB WOUND ASSOCIATED WITH DIABETES Istvan Rozsos, Eszter Szőnyi, Andrea Molnár, Gergely
	Vadasz, Erzsébet Pálfi
EP287	SKIN CARE IN EPIDERMOLYSIS BULLOSA (EB) – BEST PRACTICE GUIDELINES: THEORY IN PRACTICE Jacqueline Denyer
EP288	LOCAL REPORT – THE XYLOCAINE SPRAY (10%) IN
	WOUND MANAGEMENT IN WOUND CLINIC Ka Ki Annette Lam, HO Chi Wai
15:10	-15:40 Basic Science 2
EP289	NOREPINEPHRINE REGULATES MESENCHYMAL STEM CELLS SURVIVAL IN VITRO Cheng Biao, Kong Yanan, Xuan Min, Pan Liangli
EP290	THE BIOLOGIC ROLE OF SYMPATHETIC NERVE ON
	ANGIOGENESIS Cheng Biao, Pan Liangli
EP291	ISOLATION OF LUNG MULTIPOTENT STEM CELLS USING A NOVEL MICROFLUIDIC MAGNETIC ACTIVATED CELL SORTING SYSTEM Jiang Jian-Xin, Lin Qiu, Xue-Tao Yang, Juan Du, Hai-Yan
	Wang, Jian-Hui Sun, Ling Zeng, Ce Yang
EP292	THE MILIEU OF ACUTE LUNG INJURY STIMULATES RAT ALVEOLAR TYPE CELLS PROLIFERATE AND EXHIBIT PHENOTYPIC PLASTICITY IN VITRO Jiang Jian-Xin, Yong Li, Ling Zeng, Xue-Tao Yang, Juan
EP293	Du, Hai-Yan Wang, Jian-Hui Sun, Ce Yang DEVELOPMENT OF THE PARAMETERS OF TOPICAL
21 200	OXYGEN THERAPY AND ITS EFFECT ON ISCHEMIA WOUND HEALING
	Liu Hong-Wei, Li-Ling Xiao, Cong-Qiang Rao, Sheng-Hong Li, Fu Xiao-Bing
EP294	EFFECT OF 650 NM LOW-LEVEL LIGHT IRRADIATION ON THE THERAPEUTIC POTENTIAL OF ADIPOSE- DERIVED STEM CELLS IN REGENERATIVE MEDICINE
	Liu Hong-Wei , Xuan Liao, Cheng Biao, Sheng-Hong Li, Yuan Xu, Li-Ling Xiao, Fu Xiao-Bing
EP295	INHIBITION OF ANGIOTENSIN-CONVERTING ENZYME IMPAIRED THE BIOLOGICAL FUNCTION OF EPIDERMAL STEM CELLS
	Liu Hong-Wei, Xuan Liao, Jing Xiao, Cheng Biao, Sheng- Hong Li, Yuan Xu, Li-Ling Xiao, Fu Xiao-Bing
EP296	LOW MICROMOLARCOPPER (II) IONS ENHANCE THE PROLIFERATION OF HUMAN KERATINOCYTES VIA APPROPRIATE GENERATION OF REACTIVE OXYGEN SPECIES Daizhi Peng, Xia-Dong Duan, Yilan Zhang, Zhiyong Chen,
EP297	Yalan Huang THE IMPROVED DBCH BIOLOGICAL PROPERTIES AND
21 231	THE POSSIBILITY OF ITS USE IN WOUND HEALING THERAPIES
	Karolina Skołucka-Szary, Wanda Piaskowska, Ewa Bieniek, Aleksandra Ramięga, Ewelina Stoczyńska-Fidelus, Piotr Rieske, Sylwester Piaskowski





Tissue Viability Society

SCREEN 4 – WEDNESDAY 13 MAY

12:00-	13:45 Antimicrobials 1
EP298	A PROSPECTIVE EVALUATION TO ASSESS THE "TWO WEEK EFFECT" OF A SILVER ANTIMICROBIAL BARRIER DRESSING IN DIFFICULT TO HEAL CRITICALLY COLONISED WOUNDS Sara Rowan, Alessandro Greco, Marco Romanelli, Battistino Paggi, Valentina Dini, Michela Macchia, Simona Arduini
EP299	ANTISSEPTICS IN PRESSURE ULCERS Ana Filipa Martins
EP300	A CLOSER LOOK AT SILVER: NEW FORMULATIONS WITH AG2+/3+ HAVE ENHANCED ANTIBIOFILM ACTIVITY IN VITRO AND IN VIVO Joseph Lemire, Deanna Pepin, Alex Bradu, Raymond Turner, Lindsay Kalan
EP301	ANTIMICROBIAL DRESSING REQUIREMENTS: A CLINICAL EVALUATION STUDY Jolanda Alblas, Erlgard van Kol, Rutger Klicks
EP302	COMPARATIVE EFFICACY OF TOPICAL COMBINATION OF BACITRACIN AND NEOMYCIN VS. CHLORAMPHENICOL IN THE TREATMENT OF SURGICAL SKIN AND SOFT TISSUE INFECTIONS (SSTIS) IN ADULT OUT-PATIENTS Yuliya Belkova, Roman Kozlov, Alexey Golub
EP303	A REVIEW OF CURRENT IN VITRO BIOFILM MODELS Katie Bourdillon, Matthew Westmoreland
EP304	PHMB: A USEFUL TOOL FOR THE MANAGEMENT OF WOUND INFECTION
EP305	Katie Bourdillon, Matthew Westmoreland, Sophie Regan AN IN VITRO COMPARISON OF THE BACTERIOSTATIC PROPERTIES OF SIX COMMERCIALLY AVAILABLE HYDROGELS Matthew Westmoreland
EP306	ARE THERE TOPICAL ALTERNATIVES TO SILVER IN THE MANAGEMENT OF WOUND BIOBURDEN? Katie Bourdillon, Matthew Westmoreland
EP307	MEDIA COMPOSITION AFFECTS THE ABILITY OF ANTIMICROBIAL DRESSINGS TO DISRUPT PRE- FORMED BACTERIAL BIOFILMS IN A NOVEL IN-VITRO BIOFILM MODEL Katie Bourdillon, Matthew Westmoreland, Sophie Regan
EP308	EVALUATION OF AN IN VITRO BIOFILM MODEL SUITABLE FOR THE APPLICATION OF DRESSINGS Alexis Joseph
EP309	TO INVESTIGATE THE EFFICACY OF ANTIFUNGAL AND ANTIBIOFILM AGENTS ON TRICHOPHYTON RUBRUM BIOFILMS Rebecca Booth, Chloe Baker, Sean Kelly, Steven Percival
EP310	THE ANTIMICROBIAL AND ANTI-BIOFILM ABILITY OF A NOVEL SILICONE ADHESIVE CONSTRUCT Sean Kelly, Rebecca Booth, Chloe Baker, Steven Percival
EP311	WOUND CONTACT LAYERS: AN ANTI-BIOFILM STRATEGY Sean Kelly, Rebecca Booth, Chloe Baker, Steven Percival
EP312	CLINICAL POTENTIAL OF THE COMBINED HYDROFIBER FOAM DRESSING WITH IONIC SILVER IN TREATMENT OF SPLIT THICKNESS SKIN GRAFT DONOR SITES Maya Argirova, Ognyan Hadzhiyski
EP313	EFFICACY OF ANTIMICROBIAL WOUND DRESSINGS AGAINST S. AUREUS, E. COLI AND K. PNEUMONIA AS WELL AS THEIR RESISTANT KINSMEN MRSA AND NMD-1 STRAINS IN VITRO Cornelia Wiegand, Kirsten Reddersen, Martin Abel, Peter Ruth, Uta-Christina Hipler
EP314	CHLORELLA MAY PREVENT FROM SKIN INFLAMMATION IN MICE Blandine Baert, Sophie Hidalgo-Lucas, Pascale Rozan, Bertrand Rodriguez, Jean-François Bisson, Laëtitia Guerin-Deremaux
EP315	THE EFFECT OF PH ON THE GROWTH AND ATTACHMENT OF BIOFILMS Eleri Jones, Steven Percival, Pete Clegg, John Hunt

EP316	THE EFFECTS OF ANTIMICROBIAL WOUND
	DRESSINGS ON BIOFILM GROWTH AND DESTRUCTION
	Steven Percival, Rebecca Booth, Chloe Baker, Sean Kelly

- EP317 CASE SERIES TO EVALUATE THE USE OF AN IODINE BASED DRESSING* IN THE MANAGEMENT OF PATIENTS WITH CHRONIC VENOUS LEG ULCERS Nicola Ivins, Susan Hagelstein, Keith Harding
- EP318 ANTIMICROBIAL SOFT SKIN ADHESIVE CONTAINING CHLORHEXIDINE Pennadam Sivanand, Anke Sieg, Jim Curtis, Stacey Benemann, Roger Gibas, Christine Weber
- EP319 DEVELOPMENT OF NANOSTRUCTURED SILICONE COPOLYMERS TO DELIVER ANTIMICROBIALS TO TREAT INFECTED WOUNDS Simon Finnegan, Steve Rimmer, Sheila MacNeil, Steven Percival
- EP320 GASTROSTOMY, NUTRITIONAL PROBES AND BIOFILM: CAN A PHMB GEL HELP REDUCE BACTERIAL AND FUNGAL MIGRATION? Oreste Sidoli
- EP321 USE OF A SILVER SULFADIAZINE FOAM IN TREATMENT OF CHRONIC ULCERS Elia Ricci
- EP322 TEN TIPS TO REDUCE ANTIBIOTIC RESISTANCE Geoff Sussman, Terry Swanson
- EP323 DERMAL ABSORPTION OF SILVER FROM A SILVER CONTAINING GARMENT IN HEALTHY CONTROLS AND PATIENTS WITH ATOPIC DERMATITIS Sanja Kezic, Thomas Rustemeyer, Carlotta Bianco, Francesca Larese, Matteo Crosera, Ivone Jakasa, Olivier Pluut
- EP324 EFFECTIVENESS OF A WOUND CLEANSING SOLUTION IN THE DEBRIDEMENT AND INFLAMMATION CONTROL OF CHRONIC WOUNDS: RESULTS OF A PHASE III SINGLE-BLIND RANDOMISED CONTROLLED TRIAL ON 289 PATIENTS

Angela Peghetti, Andrea Bellingeri, Paola Traspedini

- EP325 AN IN-VITRO ASSESSMENT OF ANTI-BIOFILM EFFICACY OF COMMERCIAL SILVER-CONTAINING DRESSINGS David Parsons, Kate Meredith, Darryl Short
- EP326 IN-VITRO EFFICACY OF A NEXT GENERATION ANTIMICROBIAL DREAAING (NGAD) ON MIXED BIOFILM USING CONFOCAL LASER SCANNING MICROSCOPY (CLSM) Kate Meredith, Mike Walker, Philip Bowler
- EP327 COMPARISON OF THE EFFECT OF NPWT WITH DIFFERENT AVAILABLE ANTISEPTIC DRESSINGS ON GR+ AND GR- BACTERIA IN EXPERIMENTAL IN-VITRO WOUNDS

Johannes Matiasek, Konrad Domig, Rita Babeluk, Ojan Assadian

- EP328 IN-VITRO MICROSCOPIC OBSERVATIONS OF BIOFILM FORMATION AND THE EFFECT OF ANTIMICROBIAL DRESSINGS ON BIOFILM GROWTH Ruth Scully, Mike Walker
- EP329 IN-VITRO EVIDENCE OF THE MICROBIOCIDAL ACTIVITY OF A HYPOCHLOROUS ACID WOUND CLEANSING SOLUTION Sarah Bradbury, Christopher Kennedy

Caran Braabary, ennetepher Kenne

15:00-15:30 Antimicrobials 2

EP330 ROLE OF SILVER DRESSING IN THE MANAGEMENT OF THE SKIN GRAFTS IN THE TREATMENT OF "NON HEALING" LEG ULCERS Francesco Paolo Palumbo, Simone Serantoni, Giacomo

Francesco Paolo Palumbo, Simone Serantoni, Giacomo Failla, Luca Gazzabin

EP331 EVALUATION OF ANTIBACTERIAL L AND CYTOTOXIC POTENTIAL OF ARGEMONE MEXICANA LINN: A PERSPECTIVE FOR TREATMENT OF INFECTED WOUND Maria Gabriella Silva Araujo, Regina Veríssimo, Andressa Letícia Lopes da Silva, Joice Fragoso da Silva Oliveira, Thaís Honório Lins Bernardo, Maria Lysete de Assis Bastos, João Xavier Araujo-Júnior

- EP332 EFFECT OF MEDICAL HONEY ON BIOBURDEN IN CHRONICALLY INFECTED VENOUS LEG ULCERS Chun Yang, Selena Goss, Sean Alcantara, Qingping Yang, Daniel Gibson, Gregory Schultz, John Lantis
- EP333 EFFECT OF MEDICAL HONEY ON PRO-INFLAMMATORY CYTOKINES IN CHRONICALLY INFECTED VENOUS LEG ULCERS

Chun Yang, Selena Goss, Sean Alcantara, Qingping Yang, Daniel Gibson, Gregory Schultz, John Lantis

- EP334 THE PRELIMINARY CLINICAL EVALUATION OF A HIGH OXIDATION STATE SILVER IN STALLED VENOUS LEG ULCER AND FOOT ULCER PATIENTS Richard James White
- EP335 ANTIMICROBIAL ACTIVITY OF A NOVEL SILVER DRESSING AGAINST WOUND PATHOGEN BIOFILMS IN VITRO Richard James White

SCREEN 4 – THURSDAY 14 MAY

9:30-10:00 Prevention 2

- EP339 PREVENTION OF DIABETIC FOOT ULCERS IN LONG TERM CARE Sandra Dudziak, Lisa McEwan
- EP340 UTILISING CLINICAL AUDIT TO MONITOR THE IMPLEMENTATION STAGE OF A SKIN CARE PATHWAY FOR MOISTURE LESIONS Lindsey Bullough, Moira Evans
- EP341 USE OF HYDROGEL WOUND DRESSING IN THE PREVENTION FROM RADIODERMATITIS GRADES II AND III IN PATIENT RADIOTHERAPY Roselie Pinto, Manoela Neves da Jornada Pinto, Gabriela Werlang Schorn, Leila Maria de Abreu Jaggi, Fabiane
- Mendonça da Rosa, Neiro Waechter da Motta EP342 CAN PRESSURE MONITORING INFLUENCE NON-CONCORDANT PATIENTS AND CARERS IN THEIR DECISION MAKING WITH REGARDS TO REPOSITIONING AND PRESSURE ULCER PREVENTION Nicci Kimpton. Bridie Kent
- EP343 PRESSURE ULCER PREVENTION A TOOLKIT FOR HEALTHCARE PROFESSIONNALS TO ENSURE SUCESS Lucie Charbonneau, Florence Bassin, Véronique Sechet
- EP344 CLEAN, MOISTURIZE AND PROTECT! A STANDARDIZED APPROACH TO PREVENTING INCONTINENCE ASSOCIATED DERMATITIS Irena Pukioya
- EP345 USE OF A COMPREHENSIVE PRESSURE ULCER PREVENTION PROGRAM TO REDUCE THE INCIDENCE OF HOSPITAL ACQUIRED PRESSURE ULCERS IN AN INTENSIVE CARE UNIT SETTING

Rachel Culpepper, Katie Swafford, Christina Dunn, $\ensuremath{\textbf{Jenny}}$ $\ensuremath{\textbf{Smith}}$

EP346 A GLUTAMINE RICH DIET DECREASES MUCOSITIS IN PATIENTS WITH HEAD AND NECK CANCER DURING RADIATION THERAPY

Roselie Pinto, Leila Maria de Abreu Jaggi, **Manoela Neves** da Jornada Pinto, Diogo Ferreira Dicatti, Fabiane Mendonça da Rosa, Neiro Waechter da Motta

12:45-14:15 Dressings 3

EP347 ANALYSIS OF THE FLUID HANDLING OF FOAM DRESSINGS USING A PORCINE SIMULATED WOUND MODEL IN-VITRO

Sarah Roberts, Jodie Lovett, Christian Stephenson

EP348 EVALUATION OF AN ABSORBENT BORDERED FOAM DRESSING CONTAINING A POLYESTER MESH IMPREGNATED WITH TECHNOLOGY LIPIDO COLLOID (TLC) WITHIN AN INTEGRATED

Elizabeth Merlin-Manton, Michelle Greenwood, Adele Linthwaite

- EP336 HIGH OXIDATION STATE SILVER: THE CLINICAL AND SCIENTIFIC RATIONALE FOR INCORPORATING INTO A WOUND DRESSING Richard James White
- EP337 IN VITRO KILL RATES FOR HIGH-OXIDATION STATE SILVER (HOSS) AGAINST COMMON WOUND PATHOGENS Richard James White
- EP338 IN-VITRO EVIDENCE OF THE ANTI-BIOFILM ACTIVITY OF A HYPOCHLOROUS ACID WOUND CLEANSING SOLUTION Sarah Bradbury

EP349	EVALUATION OF A NEW ADHESIVE FOAM DRESSING WITH TLC AND SILICONE BORDER IN THE LOCAL MANAGEMENT OF VARIOUS WOUNDS
	Carole Guichard, Valérie Rethore, Jean-Pierre Gobin, Pr Laurent Bargues, Véronique Saunier
EP350	USE OF HYDROCONDUCTVE DEBRIDEMENT DRESSING TECHNOLOGY FOR THE MANAGEMENT OF COMPLEX WOUNDS
	Judith Diamond, Laura Haughey, Julie Greene, Tina Butler, Chris Kennedy
EP351	POSSIBILITY OF PRODUCT* INDUCED ACCELERATION OF THE WOUND HEALING PROCESS Rolf Engstad, Ingrid Skjaeveland
EP352	USE OF A FOAM DRESSING WITH SOFT SILICONE IN GERMAN WOUND CARE CENTRES
	André Lantin, Christine Diegel, Johanna Scheske
EP354	THE USE OF CELLULOSE FILM DRESSING(CFD)* ON PARTIAL THICKNESS BURNS AS PRIMARY DRESSING. INVESTIGATING THE HEALING TIMETABLE AND THE SCAR'S QUALITY- A PILOT STUDY
	Antonios Kyriakopoulos, Eugenia Jenny Kyriopoulos , Panagiotis Palaiologou, Pavlos Gerardos, Dimosthenis Tsoutsos
EP355	A PROPOSAL TO UNDERSTAND THE MECHANISMS OF LONG FILAMENT ACTIVATED CARBON CLOTH IN WOUND HEALING Jack Taylor
EP356	A FOAM DRESSING COATED WITH NET-SHAPED HYDROGEL FOR SKIN GRAFT DONOR SITE
	Luca Spazzapan, Cristian Nicoletti
EP357	MEDICAL GRADE HONEY AS AN ALTERNATIVE TO SURGERY- A CASE SERIES
	Kathy Gallagher, Glen Tinkoff
EP358	HYDROTHERAPY: SIMPLE, SAFE AND EFFECTIVE FOR COMPLEX WOUNDS
	Gustavo Feriani, Gabriela Wilke, Francisco Lima, Patricia Merces, Virginia Celle
EP359	THE USE OF A FIBRE* DRESSING IN PODIATRY
	Mandy Yorke, Suzanne Hedges
EP360	THE USE OF MULTIPLE MODALITIES IN THE MANAGEMENT OF EXPOPHOLAS AND GASTROSCHESIS IN THE NEONATE Kumal Rajpaul
EP361	USE OF ACTIVE LEPTOSPERMUM HONEY (ALH) TO MANAGE DIFFICULT POST-OPERATIVE PEDIATRIC PILONIDAL CYST WOUNDS René Amaya
EP362	ASSESSMENT OF TREATMENT WITH A CAPILLARY ACTION DRESSING Astrid Probst
EP363	EXUDATES ABSORPTION CAPACITY OF DIFFERENT SUPERABSORBENT DRESSINGS
	Rassa Pegahi, X. Poisson, C. Roussel, N. Balandras, D. Oster





Tissue Viability

Society

EP364	HOW OUTSTANDING MOISTURE RESPONSIVENESS CAN PROVIDE PROLONGED WEAR-TIME OF A HIGH- PERFORMANCE FOAM ADHESIVE WOUND DRESSING: A COMPARISON OF SEVEN COMMONLY AVAILABLE WOUND DRESSINGS REGARDING THEIR MVTR AND FLUID-HANDLING CAPACITY Cindy L. Zehrer, David R. Holm, Bart Maene
EP365	DOES A SILVER BASED DRESSING IMPROVE OUTCOMES IN CHRONIC NON HEALING WOUNDS? -A SINGLE CENTRE REPORT FROM INDIA
	Aditya Aggarwal, Vimalendu Brajesh, Hardeep Singh, Srinivasan Krishnan, Umang Kothari, Rakesh Khazanchi
EP366	COMBINED APPLICATION OF ZIGUIZHANGPI OINTMENT AND SILVER ALGINATE DRESSING FOR WOUNDS AFTER BREAST CANCER OPERATION
	Kui Gang, Ming-juan Liao, Yong-ling Wang, Yan Li
EP367	SIX YEARS' EXPERIENCE OF POLYMERIC MEMBRANE DRESSINGS (PMD) USED ON CHILDREN WITH EPIDERMOLYSIS BULLOSA (EB)
	Jacqueline Denyer
EP368	AN EVALUATION OF POST-SURGICAL DRESSING INTERACTION WITH EXPERIMENTALLY INDUCED BLISTERS Klaus P. Wilhelm, Mark Rippon, Marianne Brandt, Iryna
	Kruse, Stephan Bielfeldt
EP369	MANAGING WOUNDS USING LONG FILAMENT ACTIVATED CARBON CLOTH (LFACC) : A CASE SERIES Fiona Russell
EP370	THE PERFORMANCE REQUIREMENTS OF WOUND
LF3/0	DRESSINGS IN THE 21ST CENTURY John Dillon, Keith Cutting
	ý č
EP371	PHYSICAL PROPERTIES OF A FLEXIBLE METHACRYLATE DRESSING IN THE MANAGEMENT OF MOISTURE OVER A LIVING HUMAN FIBROBLAST- DERIVED SKIN SUBSTITUTE. Ojan Assadian
EP372	TOPICAL AGENTS AND DRESSINGS FOR PILONIDAL SINUS WOUND HEALING BY SECONDARY INTENTION: A SCOPING REVIEW Kevin Woo
EP373	STANDARDISING TREATMENT TO PROVIDE BETTER PATIENT, CLINICAL AND BUDGET OUTCOME
	Loty Lara, Agnes Collarte
EP374	SHRINKAGE OF SILVER HYDROFIBERTM DRESSING WITH STRENGTHENING FIBRES COMPARED TO A SILVER GELLING FIBRE DRESSING IN AN IN VITRO TEST Sarah Megginson, lain Blackburn, Emma Woodmansey
EP375	DRESSING AND PRODUCTS IN PEDIATRIC WOUND
	CARE: A SYSTEMATIC REVIEW Luca Spazzapan, Giovanni Papa, Martina Pangos, Vittorio Ramella, Federico Novati, Luigi Troisi, Linda Martellani, Alberto Franchi, Giulia Colavitti, Zoran Marij Arnez
14:15	-15:10 Pressure Ulcer 1
EP377	EXPLORING RISK FACTORS ASSOCIATED WITH THE DEVELOPMENT OF NOSOCOMIAL PRESSURE ULCERS IN JORDAN

Maen Aljezawi, Ahmad Tubaishat

EP378 IDENTIFYING REGISTERED NURSES' ATTITUDES AND PERCEIVED FACILTIATORS AND BARRIERS TOWARDS PRESSURE ULCER PREVENTION STRATEGIES IN THE INTENSIVE CARE UNIT Nahla Tayyib, Fiona Coyer, Peter Lewis

EP379 REDUCING THE INCIDENCE OF HOSPITAL ACQUIRED PRESSURE ULCERS

Nicola Heywood, Michaela Arrowsmith, Alexa Poppleston

- EP380 ADOPTING A NEW MATTRESS REPLACEMENT SYSTEM AS PART OF A COMPREHENSIVE CARE BUNDLE AIMED AT REDUCING PRESSURE ULCER INCIDENCE ACROSS THE TRUST Karen Harrison
- EP381 THE USE OF BRADEN SCALE IN CHINA'S MAINLAND: WHAT WE HAVE LEARNT IN 15 YEARS? Ling-xiao He, Juan Lv, Rong Yang
- EP382 EFFECTIVENESS OF TOPICAL THERAPIES BASED ON KERATIN FOR PRESSURE SORE IN SPINAL CORD INJURY Clive Marsh, Maurizio Belci, Simone Tiberti, Raj Singhal
- EP383 EVALUATION OF ROOT CAUSE ANALYSIS FRAMEWORKS FOR THE INVESTIGATION OF COMMUNITY-ACQUIRED PRESSURE ULCERS Caroline McGraw, Vari Drennan
- EP384
 PROGRAM OF CONTINUOUS QUALITY IMPROVEMENT

 FOR PREVENTION AND TREATMENT OF PRESSURE
 ULCERS IN VILA FRANCA DO CAMPO

 Tércio Maio, Renata Silva, Filipa Maciel, Lucia Ferreira,
 Claudia Cabral

 EP385
 ARE PRESSURE ULCERS THE MAIN REASON FOR
- EP385 ARE PRESSURE ULCERS THE MAIN REASON FOR ADMISSION TO A LONG TERM CARE UNIT? REVIEW 2014 Pere Coca. Sonia Carmona. Oscar Izquierdo
- EP386 IMPROVED PATIENT EXPERIENCE AND OUTCOMES USING THE DYNAFORM MERCURY ADVANCE MATTRESS Lorraine Jones
- EP387 HOW TO ACHIEVE NO AVOIDABLE PRESSURE ULCERS FOR 600+ IN A COMMUNITY SETTING Lorraine Jones
- EP388 DELIVERING COST SAVINGS & IMPROVED PATIENT CARE WITH A NEW GENERATION OF INNOVATIVE STANDARD SUPPORT SURFACE Clare Carter, Lisa Turley

15:10-15:40 Pressure Ulcer 2

- EP389 MEASURING ANOTHER ORGANISATIONS CONTRIBUTION TO PREVALENCE DATA: IS THIS A USEFUL TOOL IN SERVICE IMPROVEMENT? Michael Ellis, Juliet Price, Joanne Woolhead
- EP390 PRESSURE ULCERS PREVALENCE IN AN ITALIAN TERTIARY CARE HOSPITAL Mitja Oblak, Giovanni Papa, Chiara Stocco, Mariastella Manara, Nicola Panizzo, Zoran Marij Arnez
- EP391 PRESSURE ULCER PREVENTION IN LONG-TERM ELDERLY CARE – THE BRADEN SCALE AND NURSING DOCUMENTATION Kirsi Kiviniemi
- EP392 IS PRESSURE ULCER DIAGNOSIS AND GRADING ACCURATE AND ARE 95% AVOIDABLE? THE SCOTTISH EXPERIENCE Heather Hodgson
- EP393 THE USE OF HEEL PROTECTORS IN THE PREVENTION, TREATMENT AND MANAGEMENT OF PRESSURE ULCERS Kumal Rajpaul
- EP394 INCIDENCE OF PRESSURE ULCERS AND SKIN TEARS IN PATIENTS OF INTENSIVE CARE UNIT CARDIOPNEUMOLOGIC. Ticiane Campanili, Vera Lucia Conceição Gouveia Santos
- EP395 EFFICIENT MANAGEMENT OF CONTINUOUS EVALUATION OF A "STATIC AIR SURFACE FOR PRESSURE ULCERS PREVENTION" (SASPUP) Carmen Alba Moratilla, Amparo Coscolla, Josefa Barberá Martínez, A Alonso Roman, Lluis F. Sanjuan Nebot, Fina Vayá Albelda

CASE STUDIES AND PROFESSIONAL COMMUNICATION

EP396	DERMAL REGENERATION MATRIX IN SCALP RECONSTRUCTION AFTER RADIOTHERAPY DAMAGE. Andrea Margara, Filippo Boriani, Andrea Milanese
EP397	A STANDARD PROPOSAL OF WOUND INFORMATION COLLECTION AND TRANSMISSION FOR GENERAL PHYSICIAN IN COMMUNITY HEALTH CARE CENTER – SHANGHAI EXPERIENCE Hua Chen, Tao Zheng, Ming Ge, Xie Ting
EP398	WOUND ASSESSMENT AND DOCUMENTATION: A CROSS BOUNDARY APPROACH Tracey McKenzie
EP399	FOUNDING THE WOUND CARE MANAGEMENT HOUSE IN THE SOUTHERN PART OF SWITZERLAND: HOW TO INTEGRATE A WOUND CARE CENTER IN DAILY HOSPITAL PRACTICE?
	Bernd Gächter, Jennifer Frieda Gächer-Angehrn, Stephane Schlunke, Sebastian Probst
EP400	HEALTH AUTHORITY A.S.L. 3 GENOVESE-CHRONIC SKIN LESIONS OBSERVATORY
	Deborah Granara, Marco Marchelli, Silvia Pienovi, Federico Bedin, Angela Corbella, Catia Maura Bonvento, Luigi Carlo Bottaro, Bruna Rebagliati, Fabio Demaria
EP401	AN ISCHAEMIC, NON-HEALING AMPUTATION WOUND TREATED WITH HYPERBARIC OXYGEN THERAPY Sarah Witts, Alexandra Bishop
EP402	APPLICATION OF HUMAN ACELLULAR DERMAL MATRIX IN LONG-STANDING VENOUS ULCERS. A PROSPECTIVE OBSERVATIONAL STUDY
	Inmaculada Carmona, Gladys Carranza, Neus Guasch, Mercè Alsina-Gibert
EP403	MANAGEMENT OF CHRONIC VENOUS LEG ULCERS USING A HYDROCONDUCTIVE DEBRIDEMENT DRESSING
50404	Denise Wilson, Helena Foster
EP404	MULTIDISCIPLINARY TEAM APPROACH TO HEALING PRESSURE ULCER WITH HYDROFIBRE DRESSINGS Anna Roberts
EP405	NOVEL USE OF A KERATIN GEL TO EPITHELISE AREAS WITH DELAYED HEALING AS PART OF A PROCEDURE FOR GIANT NEVUS Clive Marsh, Joanna Jutkiewicz-Sypniewska, Magdalena
EP406	Plewko EVALUATION OF THE EFFECTIVENESS OF A NOVEL COLLAGEN WOUND MATRIX DRESSING (WITH EDTA/ CMC/ALGINATE/SILVER) ON FACILITATING GRANULATION AND EPIDERMAL MIGRATION IN A VARIETY OF WOUND TYPES Mansoureh Farhadian
EP407	CHALLENGING BELIEFS ABOUT THERAPEUTIC COMPRESSION Fran Worboys, Shakera Sultana
EP408	NEGATIVE PFRESSURE WOUND THERAPY WITH INSTILATION - ABDOMINAL DEHISCENSE WOUND Rui Barata
EP409	NEGATIVE PRESSURE WOUND THERAPY WITH INSTILLATION - TRAUMATIC WOUND Rui Barata
EP410	CASE MANAGEMENT IN DIABETIC FOOT ULCERS Hanife Inç, Nursevin Bekar
EP411	THE TREATMENT OF A CHILD WITH A SEVERE COURSE OF MENINGOCOCCEMIA Gayane Mirzoyan, Ludmila Budkevich
EP412	CASE STUDY: MANAGEMENT OF RECURRENT VENUS
	LEG ULCERS WITH ELECTROCEUTICAL THERAPY* TO IMPROVE PAIN, EXPEDITE HEALING AND REDUCE RISK OF RECURRENCE
EP413	Paulina Louison, Liz Ovens ENGAGING LTC WOUND CARE CHAMPIONS
EF413	NATIONALLY Sandra Dudziak, Lisa McEwan
EP414	MANAGING MULTIPLE PRESSURE ULCERS IN THE
	OLDER ADULT: A CASE STUDY Jemell Geraghty

	Sommonication
EP415	TREATEMENT OF BILATERAL VENOUS LEG ULCERS IN A DIABETIC PATIENT WITH ELAPHANTIASIS NOSTRA VERRUCOSA Geert Vanwalleghem, Guy Duboccage
EP416	NEW TECHNOLOGIES AND REGENERATIVE SURGERY IN THE TREATMENT OF VASCULAR WOUNDS COMPLEX: A CASE REPORT Biagio Bonfiglio, Amedeo Strano
EP417	FAST HEALING OF VLUS WITH INNOVATIVE AND COMBINED TECHNOLOGIES Florin Paraschiv
EP418	VACUUM ASISTED TREATMENT AS AN ALTERNATIVE TO SURGERY AFTER A CAR ACCIDENT Emre Özker, Gülşen Tükenmez Demirci, Mustafa Adnan Uzunismail, Tulin Mansur, Lale Unsal, Nazım Çapçı
EP419	LEG ULCER ASSOCIATED TO HEROIN ADDICTION András Kovács L., Ágnes Kinyó, Rolland Gyulai
EP420	CASE SERIES EVALUATION ON THE USE OF A HYDROCOLLOID WOUND DRESSING* IN THE TREATMENT OF DIABETIC FOOT ULCERS Nicola Ivins, Keith Harding, Susan Hagelstein
EP421	NO DECISION ABOUT ME WITHOUT ME: THE REALITY OF EVIDENCE BASED LEG ULCER CARE Sarah Dodsworth, Rachael Sykes
EP422	NECROTIZING FASCIITIS DUE TO ESCHERICHIA COLI AFTER KIDNEY TRANSPLANT Ercan Cihandide, Deniz Yahcı, Volkan Turunç, Aşkın Ercğlu, Orhan Babucçu
EP423	UNCOMMON USE OF NPWT IN DIFFICULT HEAD AND NECK WOUNDS Clara Maino, Daniela Villa
EP424	CARBOXYTHERAPY: SUPPORTIVE THERAPY IN MIXED LEG ULCERS TREATMENT CASE REPORT Tamara Sinožić, Jadranka Kovačević
EP425	THE SYNERGY BETWEEN HEMOGLOBIN SPRAY AND DACC DRESSINGS Florin Paraschiv. Robert Tudoriu
EP426	IS HIGH LEVEL AMPUTATION NECESSARY IN DIABETIC FOOT WHERE NECROTIZING INFECTION HAS DEVELOPED?
EP427	Ercan Cihandide, Deniz Yahcı, Orhan Babucçu WOUND DRESSINGS CONTAINING A NEW FORMULATION OF SILVER WITH AG2+/3+ RE-ACTIVATE HEALING PATHWAYS IN STALLED CHRONIC WOUNDS Lindsay Kalan, Mi Zhou, Michele Suitor, Benjamin Willing
EP428	USE OF A DACC WOUND CONTACT LAYER WITH TOPICAL NEGATIVE PRESSURE IN A DEEP HIP INFECTION Helen Wilkinson
EP429	WOUND BALANCING MATRIX WITH SILVER FOR TREATMENT OF DONOR SITE SKIN GRAFT THAT OPENED FOR OVER FOUR MONTHS: CASE REPORT Gisele Pascon, Michele Rocha
EP430	ACCELERATE TREATMENT OF A VERY OLD AND INFECTED FISTULA Robert Tudoriu, Mitu Roxana
EP431	A RESIDUAL BURN WOUND WITH MUTI-DRUG RESISTANT INFECTION TREATED SUCCESSFULLY WITH WATER IRRIGATION AND INFRARED IRRADIATION IN MARCO Wang Xiqiao, Qinda Chen, liu meizhen
EP432	SURGICAL MANAGEMENT INVOLVING CATASTROPHIC INJURIES: WHEN IS ENOUGH, ENOUGH? Kathy Gallagher, Glen Tinkoff
EP433	EFFICACY OF SILVER DRESSINGS IN CHRONIC ULCERS OF NON-REVASCULARIZABLE PATIENTS WITH PSEUDOMONA AERUGINOSA INFECTION. Diana Chávez Garrido, Neftali Rodriguez Ramirez, Adriana
EP434	Hernandez Gutierrez EFFICACY OF IRON SUB CARBONATE IN ATYPICAL ULCERS

Diana Chávez Garrido, Neftali Rodriguez Ramirez, Adriana

Hernandez Gutierrez

Tissue Viability Society

EWMA 2015

EP435	NICORANDIL Ewa Szymanis
EP436	THE TREATMENT OF A CATEGORY 3 PRESSURE ULCER OF A NEONATAL BABY OF 26 WEEKS USING A GELLING FIBROUS DRESSING. Sarah Crowshaw, Rebecca Forder
EP437	CLINICAL USE OF AN ABSORBENT ANTIBACTERIAL PVA FOAM DRESSING – CASE SERIES Catriona Anderson, Keith Cutting
EP438	NURSING MANAGEMENT OF A DEEP WOUND IN THE SACRAL SITE Danila Maculotti
EP439	SURGICAL MANAGEMENT OF COMPLICATED ERYSIPELAS – A CASE REPORT Yordan Milev, Ivan Poromanski
EP440	THE USE OF DACC COATED SWAB TO MANAGE MALODOUR AND PROMOTE HEALING IN A CHRONIC WOUND Eilidh Henderson
EP441	THE USE OF GRANULOX TO HEAL A FOOT ULCER IN A HIGH RISK PATIENT WITH DIABETES: A CLINICAL CASE STUDY Alexandra Whalley
EP442	CLINICAL AND ECONOMIC EVALUATION OF A SPECIFICALLY-SHAPED HRT DRESSING - A MULTI- METHOD APPROACH Theresa Jansen, Norman-Philipp Hoff, Karin Bronstering
EP443	USING HAEMOGLOBIN TO IMPROVE OXYGEN DIFFUSION IN COMPLEX CHRONIC ULCERS LEADS TO FASTER HEALING AND REDUCED COST OF DRESSING CHANGES AND NURSING CARE – 3 CASE STUDIES
EP444	Luxmi Mohamud ULCERATIVE PYODERMA GANGRENOSUM: BILATERAL LOWER LIMBS
	Salma Khuraibet
EP445	USE OF A ROLL ON TOTAL CONTACT CASTING SYSTEM TO HEAL A DIABETIC FOOT ULCER Julie Parsons
EP446	USE OF ACTIVE LEPTOSPERMUM HONEY WITH A RARE CONGENITAL ANOMALY Sarah Bradley
EP447	MANAGEMENT OF LAWN MOWER INJURIES IN THE DIABETIC PATIENT
EP448	David Engorn, Katherine Raspovic, John S. Steinberg SUBTOTAL CALCANECTOMY IN PLANTAR HEEL ULCERS USED FOR PRIMARY WOUND CLOSURE RESULTING IN SHORTER HOSPITAL STAYS: A CASE STUDY David Engorn, John S. Steinberg, Katherine Raspovic
EP449	PURPURA FULMINANS: A CASE REPORT USING 0.25% ACETIC ACID DRESSING CHANGE PROTOCOL Matthew Snow, Paul Carroll
EP450	RECCOURENT HEEL ULCER AND THE USE OF GRANULOX HAEMOGLOBIN SPRAY TO IMPROVE OUTCOME. Avina Mlari
EP451	HEALING A 14 YEAR-OLD LEG ULCER IN FOUR MONTHS WITH TOPIC HEMOGLOBIN Annemiek Mooij
EP452	NEGATIVE PRESSURE WOUND THERAPHY ON ERYSIPELAS: A CASE-STUDY
EP453	Ana Filipa Martins, Cecilia Jorge, Monica Ivo 2 CASES OF WOUND CARE OF PAINFUL NON-HEALING WOUND RESULTED FROM HYDROXYUREA IN PATIENTS WITH MYELOPROLIFERATIVE DISEASES Luo Man
EP454	CONTRIBUTION BY WOUND-CARE NURSE TO CLINICAL RESULTS: A CASE OF AN INFANT WITH NECROTIC LEGS Chausha Weitman Cernica
EP455	MANAGEMENT OF CALCIPHYLAXIS-ASSOCIATED NECROTIC WOUNDS USING HYDROCONDUCTIVE DEBRIDEMENT DRESSINGS Adele Green, Beverley Schofield, Jeanette King

EP456	EFFECTIVE DEBRIDEMENT OF TRAUMATIC HAEMATOMA WOUNDS USING HYDROCONDUCTIVE DEBRIDEMENT DRESSINGS Emma Drinkall
EP457	A CASE STUDY OF AN OBESE PATIENT WITH A LARGE SACRAL PRESSURE ULCER Ria van Dam, Alice van den Wijngaard
EP458	EVALUATING AN IMPROVED ANTIMICROBIAL HYDROFIBER DRESSING.*CAN RESULTS BE REPLICATED? Glynis Billimore, Celia Macaskill
EP459	OFFSETTING BENEFITS VS. RISKS: USING NEGATIVE PRESSURE WOUND THERAPY TO HELP IMPROVE THE QUALITY OF LIFE FOR A TERMINALLY ILL PATIENT WITH A VERY COMPLEX WOUND Kerry Grimshaw, Wendy Biggin
EP460	MANEGEMENT OF DIABTIC WOUND WITH POLY-HERBL FORMULATIONS Chandrika Welivitegoda
EP461	TREATMENT OF A CHRONIC DIABETIC NEUROPATHIC FOOT ULCER Jayne Armstrong, Elizabeth Merlin-Manton
EP462	THE USE OF TLC (TECHNOLOGY LIPIDO-COLLOID) DRESSINGS TO TREAT THE AUTO-IMMUNE CONDITION CUTANEOUS POLYARTERITIS NODOSA AND ITS IMPACT ON QUALITY OF LIFE Christopher Webb
EP463	CHRONIC TRAUMATIC WOUND IN SMALL VESSEL VASCULITIS - HYPERBARIC OXYGEN THERAPY AS A SYNERGISTIC TREATMENT : A CASE REPORT Georgios Vertsonis, Ferruccio Di Donato, Nadia Franchini,
EP464	Alessandra Morelli TREATMENT OF A DIABETIC FOOT WOUND POST FIRST RAY AMPUTATION WITH THE USE OF A HYDRO- DESLOUGHING ABSORBENT DRESSING
EP465	Claire Mackenzie, Christopher Webb TREATMENT OF A VARIETY OF WOUNDS USING DRESSINGS WITH TLC TECHNOLOGY (TECHNOLOGY LIPIDO-COLLOID) Lindsey Bullough, Elizabeth Merlin-Manton
EP466	MANAGEMENT OF A SLOUGHY LEG ULCER USING A HYDRO-DESLOUGHING DRESSING Shola Ajiboye, Kirsty Dyson
EP467	MAY I SHOW YOU A WOUND? FROM A NURSING DOUBT TO THE HEALING OF A COMPLEX WOUND Oreste Sidoli, Lorenza Bacchini, Paola Baistrocchi, Stefania Ricardi, Daria Bocelli
EP468	TREATMENT OF SERIOUS SOFT TISSUE TRAUMA, USING MODERN WOUND DRESSINGS Tibor Mintál, József Till
EP469	IMPROVING PATIENTS QUALITY OF LIFE IN COMMUNITY WOUNDS Carme Marquilles Bonet, Sandra Alexandre Lozano
EP470	INITIAL EXPERIENCES OF USING A NEW LIGHTWEIGHT, HIGHLY PORTABLE NPWT SYSTEM TO EXPEDITE WOUND HEALING IN TWO PRIMARY CARE PATIENTS Sue Ramsden
EP471	COMPRESSION THERAPY USING AN INNOVATIVE SYSTEM Gwen Lawrence
EP472	CONVENIENCE AND CLINICAL EFFICACY OBTAINED WITH A MONOFILAMENT DEBRIDEMENT PRODUCT Wouter Brekelmans, Louise v Deursen
EP473	THE USE OF FAT GRAFTING IN TREATMENT OF AMPUTATION SITE PAIN AND FAT PAD ATROPHY PAIN Jessica Korsh, Allison Shen, Thomas Davenport
EP474	MANAGEMENT OF AN INFECTED DECUBITUS ULCER USING A BACTERIA AND FUNGI BINDING DRESSING* Lisa Petersen, Vibeke Ørskov
EP476	THE USE OF A MULTILAYER, AUTOLYTIC DEBRIDING DRESSING* WITH A CENTRAL CORE OF SUPERABSORBENT POLYACRYLATE ACTIVATED BY RINGER SOLUTION Maria Taliana, Genevieve Abela

EP477	WOUND CLOSURE USING POLYHEXAMETHYLENE BIGUANIDE HYDROCHLORIDE (PHMB) GAUZE AND TOPICAL NEGATIVE PRESSURE IN A INFECTED POST OPERATIVE DIABETIC PATIENT Lucy Tillotson, Louise O'connor	EP496	LO UL INJ (BL DE
EP478	THE USE OF A MULTILAYER, AUTOLYTIC DEBRIDING DRESSING* WITH A CENTRAL CORE OF SUPERABSORBENT POLYACRYLATE ACTIVATED BY RINGER SOLUTION Maria Taliana, Diane Debono	EP497	SIL EFI SIL Car
EP479	USE OF NEGATIVE PRESSURE WOUND THERAPY IN ABDOMINAL DEHISCENCE WITHOUT CAVITY FILLING: CASE REPORT Danielly Freschi, Bruna Rocha, Ivan Marinho	EP498	CA INT Kir
EP480	NEGATIVE PRESSURE WITH IRRIGATION IN THE TREATMENT OF VENTRICULAR ASSIST DEVICE INFECTION Rachel Hards, Gemma Edwards, Ann Jakeman	EP499	THI TRI ULO Nas
EP481	CASE REPORT OF NEGATIVE PRESSURE WOUND THERAPY AFTER TOE AMPUTATION IN A DIABETIC PATIENT IN HOMECARE SETTING Janaína Esteves Ornelas	EP500	Bre RO HE SO
EP482	AN ACUTE AUDIT OF THE BENEFITS OF A MONOFILAMENT DEBRIDEMENT PAD Elaine Bethell	EP501	Elia AC LO
EP483	EVALUATION OF RE-EPITHELIALISATION USING BOTH SILVER AND NON SILVER CONTAINING HYDROFIBER DRESSINGS IN LOWER LIMB VASCULAR ULCERS: 2		US MO Cri:
EP484	CLINICAL CASES Deborah Granara, Marco Marchelli THE EVALUATION OF TWO MEDICAL DEVICES TO	EP502	ER PE Olg
	RESOLVE CATEGORY 1 HEEL PRESSURE ULCERS IN AT RISK ELDERLY PATIENTS Stephen Young, Kay Young	EP503	AD SU Kai
EP485	COMPLEX TREATMENT OF TROCHANTERIC PRESSURE ULCERS Inga Guogiene, Augustina Grigaite, Karolina Venslauskaite, Rytis Rimdeika, Mantas Sakalauskas	EP504	THI DIA SUI Pra
EP486	MANAGEMENT OF TRAUMATIC WOUNDS USING NPWT AND A BACTERIA AND FUNGI BINDING DRESSING Camilla Leerskov Sorensen	EP505	UL PAI RE
EP487	EXPERIENCE WITHAUTOLOGOUS SKIN CELL SUSPENSION (ASCS) IN A COMPLEX FOOT WOUND	EP506	Peo TRI WC
EP488	Tania Woodrow, Harvey Chant EFFICIENCY OF A HONEY GEL IN SINUS TREATMENT Aharon Wanszelbaum, Nahum Grinberg, Tsvi Levy	EP507	Fu TRI
EP489	"MANDAKINI" OFFLOADING DEVICE IS ECONOMICAL & MOST EFFECTIVE FOR PLANTAR DFU Sunil Kari		INA UN IN I Dai
EP490	COMPLEX CHRONIC WOUNDS – SUCCESSFUL TREATMENT WITH A SINGLE TYPE OF DRESSING Galina Slavcheva, Velian Mihaylov, Geroge Grigorov, Ivan Martinov, Vladislav Hristov	EP508	Sta HY HE RE
EP491	PRESSURE ULCER OR FOOT ULCER? A DIFFERENTIAL DIAGNOSIS Susan Mason, Lisa Turley, Elaine Gibson	EP509	Ale
EP492	OUR EXPERIENCE WITH A NEW HYDRO-DESLOUGHING DRESSING IN PLASTIC SURGERY		FO Am
EP493	Mathilde Martin, Nizar Assas CASE STUDY OF POLYMERIC MEMBRANE DRESSING IN A 76 YEAR OLD PATIENT WITH RADIOTHERAPY INDUCED SKIN BREAKDOWN	EP510	CA PA Wil D.J
EP494	Rebecca Elwell EMPOWERING THE PATIENT TO MANAGEMANT NON- HEALING WOUND WITH DIRECT/ INDIRECT CONSULTATIONS CROSSING HOSPITAL TO HOME CARE	EP511	THI TO INF RE Mic
EP495	Yu-Shan Yu, Shu-Fen Lo, Hsin-Yi Lin USING NEGATIVE PRESSURE WOUND THERAPY TO SUCCESSFULLY MANAGE A COMPLEX CASE OF	EP512	THI AB WI
	NECROTISING FASCIITIS Caroline Harvey, Liz McMath	EP513	Evę CA THI

EP496	LOCAL MANAGEMENT OF CHRONIC LOWER LIMB ULCERS ASSOCIATED WITH INTRAVENOUS INJECTIONS OF OPIATES OR SUBSTITUTE PRODUCTS (BUPRENORPHINE). OUR EXPERIENCE WITH A HYDRO-
	DESLOUGHING DRESSING Séverine Berger, Rachel Mayall, Thomas Schohn
EP497	SILVER RELEASE PROFILE AND ANTIBACTERIAL EFFECT OF A NEW SILVER FOAM DRESSING WITH SILICONE ADHESIVE
	Caroline Burger, Stephanie Lemoult, Maibritt Bansholm Andersen
EP498	CALCIPHYLAXIS WOUNDS TREATED WITH INTRALESIONAL SODIUM THIOSULFATE
	Kirsi Isoherranen, Laura Bouchard, Nicolas Kluger-Pyykkö
EP499	THE ROLE OF IONIC SILVER PASTE IN THE TREATMENT OFCHRONIC DIABETIC FOOT ULCERATION: 6 PATIENT CASE SERIES Nasrin Khosravi, Colette Cargill, Stephanie Magill, Emma
	Brewin, Matthew Young, Joanne McCardle
EP500	ROLE OF THE MICROENVIRONMENT IN WOUND HEALING: AN EXPERIENCE WITH A NEW SPRAY SOLUTION*
	Elia Ricci, Manuela Giarratana, Giorgio Reiner
EP501	ACHIEVING HEALING IN AN INDOLENT, LONGSTANDING MIXED AETIOLOGY LEG ULCER USING ALTERNATIVE COMPRESSION DELIVERY MODALITIES – A SHARED CARE APPROACH
	Cristina Cordovana, Shauna Latos
EP502	EROSIVE DIAPER DERMATITIS IN ONCOLOGIC PEDIATRIC POPULATION Olga Gokhshtein
EP503	ADVANTAGES OF USING INTEGRA® DERMAL SUBSTITUTE AS PRIMARY WOUND CLOSURE Kamil Navratil, Bedřich Sixta
EP504	THE VALUE OF LARVAL THERAPY TO DEBRIDE A
	DIABETIC NECROTIC HEEL ULCER DEEMED NOT SUITABLE FOR SURGICAL DEBRIDEMENT Pradeep Solanki
EP505	ULCERS AFTER INJECTION OF SYNTHOL AND PARAFFIN OIL IN BOTH UPPER ARMS – A CASE REPORT
	Peder Ikander, Anna Marie Nielsen, Jens Ahm Sørensen
EP506	TREATING A HARD TO HEAL PEMPHIGUS VULGARIS WOUND IN A ELDERLY PATIENT: A CASE STUDY FuTaen Suen, Shu-Fen Lo, Yu-Hua Lin
EP507	TREATMENT OF COMPLICATIONS AFTER
	INAPPROPRIATE SURGICAL PROCEDURES OF UNRECOGNISED PYODERMA GANGRENOSUM ULCERS
	IN ULCERATIVE COLITIS
	Danijela Semenic, David Drobne, Nataša Smrekar, Borut Stabuc, Dragica Maja Smrke
EP508	HYPERBARIC OXYGEN THERAPY USED TO STIMULATE HEALING IN A WOUND RESULTING FROM
	RECONSTRUCTIVE SURGERY FOR A RUPTURED ACHILLES
	Alexandra Bishop, Sarah Witts
EP509	CASE SERIES OF 7 PATIENTS FOLLOWING EXTENSIVE FOOT DEBRIDEMENT AT UHCW NHS TRUST Amy Verdon, Vanessa McDonagh
EP510	CASE REPORT: TOPICAL OXYGEN THERAPY IN A
	PATIENT WITH A COMPLEX LEG ULCER Wilma Verbeek-Gijsbers, V.J.M. Leferink, N.J. Slater, D.J.O. Ulrich
EP511	THE LESSON LEARNED FROM THE FAILURE IN USE OF
	TOPICAL NEGATIVE PRESSURE IN THE PATIENT WITH INFECTION OF WOUND AFTER INGUINAL HERNIA REPAIR: A CASE REPORT
	Michał Janik, Piotr Florczuk-Dąbek, Krzysztof Paśnik
EP512	THE USE OF A PORCINE COLLAGEN IMPLANT IN OPEN ABDOMEN CLOSURE AFTER PERITONITIS TREATED WITH NEGATIVE PRESSURE WOUND TREATMENT Evgenija Vasiukova, Victor Kashchenko, Vazha Toidze
EP513	CASE REPORT: INFECTED WOUND IN THE BACK OF
21010	THE HAND. THE USE OF A DISPOSABLE NPWT DEVICE AS AN ALTERNATIVE TO SKIN GRAFTING Sara Sandroni

Sara Sandroni



EWMA 2015

87

Tissue Viability Society

EP514	ALGINOGELS IN TREATMENT OF THE LARGE TOXIC EPIDERMAL NECROLYSIS IN PATIENT WITH STEVENS- JOHNSON SYNDROME Blanka Kocmichová
EP515	ATYPICAL LEG ULCER - CASE REPORT Ivana Vranjković, Dubravko Huljev
EP516	THE EFFECT OF HBOT IN CHRONIC ARTERIAL INSUFFICIENCY - CASE REPORT
EP517	Ivana Vranjković, Mirna Žulec, Aleksandra Volf CLINICAL CASE OF THE USE AND CLINICAL PERFORMANCE OF AN ABSORBENT LIPIDO-COLLOID FOAM DRESSING WITH ADHESIVE BORDER IN THE HEALING OF SURGICAL WOUNDS (PROTECT) Francois Allaert
EP518	RECALCITRANT GRADE 4 PRESSURE ULCERS HEALED USING BIOCELLULOSE DRESSINGS WITH PHMB Elizabeth Malster
EP519	USE OF TOPICAL HAEMOGLOBIN IN POSTTRAUMATIC WOUND WITH EXPOSED HARDWARE Marin Marinović, Josip Spanjol, Davor Primc, Stanislava Laginja, Nera Fumić, Bore Bakota, Branka Spehar, Eva Smokrovic, Aldo Ivancic
EP520	IS AMPUTATION THE ONLY SOLUTION FOR THE DIABETIC FOOT? Stanislava Laginja, Marin Marinović
EP521	OUR EXPERIENCE WITH CEFTAROLINE IN THE TREATMENT OF COMPLICATED SKIN AND SOFT TISSUE INFECTIONS, CAUSED BY MRSA – PRESENTATION OF THREE CLINICAL CASES Nadja Alikadic, Dragica Maja Smrke
EP522	CAPTURING THE PATIENT'S PERSPECTIVE AND CLINICAL EFFECT OF A TWO-COMPONENT BANDAGE SYSTEM FOR MANAGING LYMPHOEDEMA OF THE ARM Justine Whitaker
EP523	THE USE OF ANTIMICROBIAL DRESSING COMBINED WITH HYDRGEL IN THE TREATMENT OF A VARIETY TYPES OF WOUNDS Lenka Krupova, Jana Haluzikova
EP524	AURICULOPLASTY AFTER A DOG BITE Inga Guogiene, Rokas Liubauskas, Mantas Sakalauskas, Karolina Venslauskaite, Rytis Rimdeika
EP525	GETTING THE DIAGNOSIS RIGHT: EFFECTIVE MANAGEMENT OF NON-CELLULITIC ERYTHEMA WITH INELASTIC COMPRESSION BANDAGING Rebecca Elwell
EP526	NON-HEALING WOUND IN SENIOR PATIENT Inga Guogiene, Rokas Liubauskas, Mantas Sakalauskas, Karolina Venslauskaite, Rytis Rimdeika
EP527	REPAIR OF THE LEG CIRCULAR SAW INJURY Inga Guogiene, Rokas Liubauskas, Mantas Sakalauskas, Rytis Rimdeika
EP528	ORDERING THE GAP: THE IMPACT OF CHRONIC OEDEMA EDUCATION AND SERVICE REDESIGN Gillian Harman
EP529	ADMINISTRATION OF BISPHOSPHONATES TO OVERCOME BACTERIAL RESISTANCE TO CARBAPENEMS. CLINICAL EXPIRIENCE Voroshilova Tatyana, Anna Afinogenova, Gennady Afinogenov, Sergey Shapovalov, Arthur Panov, Aleksandr Pleshkov
EP530	FORMULARY EVALUATION OF A 2-COMPONENT INELASTIC COHESIVE COMPRESSION KIT: CLINICAL EFFECTIVENESS, PATIENT EXPERIENCE AND COST IMPROVEMENT Carolyn Kennedy
EP531	LIMB THREATENING VENOUS EDEMA FOLLOWING SHUNT SURGERY Marijke Molegraaf, Louk van Doorn, Jan van Schaik
EP532	USE RH-EGF IN WOUND FOR BITE OF SPIDER Adriana Gómez Verdad
EP533	NEGATIVE PRESSURE WOUND THERAPY FOR MATURATION OF DERMAL REGENERATION MATRIX IN THIRD-DEGREE BURN INJURY Rossella Schwarzbach Silva, Vanessa de Souza Dillmann Tavares, Pablo Fagundes Pase, Elisabete Seganfredo

Weber, Janaína Esteves Ornelas

 EP534
 AN EVALUATION OF A KERATIN GEL TO ACCELERATE

 HEALING AND IMPROVE CARE FOR DYSTROPHIC

 EPIDERMOLYSIS BULLOSA PATIENTS

 Clive Marsh, Gianluca Tadini

 EP535

 TREATMENT OF PRESSURE ULCER WITH 785NM AND

 830NM GAALAR DIODE LASER THERAPY: A CASE

 REPORT

 Lucia Wachowicz, Adriano Mehl

- EP536 AN ISRAELI CASE REPORT OF CIVILIAN TELEHEALTH USE IN CONFLICT ZONE Aharon Wanszelbaum
- EP537 NONTUBERCULOUS MYCOBACTERIAL INFECTION RELATED TO NASAL IMPLANT Sang Wha Kim. Jong Won Rhie
- EP538 A CASE STUDY OF THE USE OF DERMATONICS ONCE HEEL BALM IN A PATIENT WITH LYMPHOEDEMA. Emma Pritchard, Rebecca Elwell
- EP539 RECONSTRUCTION OF LARGE WOUNDS USING A COMBINATION OF NPWT AND PUNCH SKIN GRAFTS Kyoung Ae Nam, Kee Yang Chung
- EP540 CASE STUDY OF POLYMERIC MEMBRANE DRESSING* IN A 76 YEAR OLD PATIENT WITH RADIOTHERAPY INDUCED SKIN BREAKDOWN Rebecca Elwell
- EP542 MANAGEMENT OF AN OPEN THORACIC WINDOW USING NEGATIVE PRESSURE WOUND THERAPY (NPWT) AND LARVAL DEBRIDMENT THERAPY (MDT) IN A PATIENT WITH PLEURAL EMPYEMA Ann Jakeman
- EP543 REPORT ON A CLINICAL EVALUATION OF SUPERABSORBENT SILICONE WOUND DRESSING Andrew Hoggarth, Peter Walker
- EP544 ITS NOT JUST ABOUT HEALING Annie Clothier, Melissa Blow
- EP545 IMPROVING QUALITY OF LIFE IN A CHALLENGING PYODERMA ULCER USING A NEW ANTIMICROBIAL HYDROFIBER DRESSING WITH ANTI-BIOFILM TECHNOLOGY Gill Walford
- EP546 IMPROVING HEALING OUTCOMES AND QUALITY OF LIFE WITH A NEW ANTI-BIOFILM, ANTIMICROBIAL DRESSING Liliana Girip
- EP547 BURNS DUE TO VIOLENCE AGAINST WOMEN: PRESENTESION OF THREE CASES Hakan Ahmet Acar, Metin Kement, Oguzhan Kılavuz, Aysenur Boztepe, Ozgul Yasan
- EP548 OPTIMISING WOUND BED CONDITIONS IN DIABETIC FOOT ULCERS USING HYDROCONDUCTIVE DEBRIDEMENT DRESSINGS Terrence Gorvett, Ian Wilson, Chris Kennedy
- EP549 USE OF HIDROCOLOID DRESSING IN TREATMENT OF ISHAEMIC CRURAL AND FOOT WOUNDS IN DIABETIC PATIENT AFTER LOWER LIMB REVASCULARISATION Davor Primc, Marin Marinović, Ana Fućak Primc, Miljenko Kovačević, Giampaolo Blecich, Igor Saftić, Nikola Gržalja, Aldo Ivancic
- EP550 SUCCESSFUL DEBRIDEMENT OF A NECROTIC HEEL USING HYDROCONDUCTIVE DEBRIDEMENT DRESSINGS IN A CARE HOME ENVIRONMENT Espie Yoro, Helena Foster
- EP551 MANAGEMENT OF COMPLEX LOWER LIMB WOUNDS USING A HYDROCONDUCTIVE DEBRIDEMENT DRESSING Emma Drinkall, Rebecca Thomas
- EP552 CARE OF WOUNDS USING A THIN HYDROCOLLOID DRESSING IN A CARE HOME FOR PATIENTS WITH VISUAL IMPAIRMENTS Shona Littlejohn
- EP553 USING WOUND BED PREPARATION TO MANAGEMENT SERIOUS PEMPHIGUS VULGARIS WOUND: THREE CASE STUDIES Shu-Fen Lo
- EP554 TEAMWORK FOR THE HEALING OF A PRESSURE ULCER Alba Bertomeu, Mulet Aloras Elisa, Montserrat Brull Royo,

Alba Bertomeu, Mulet Aloras Elisa, Montserrat Brull Royo, Raúl Gisbert Barrué, Cina Planell Garcia, Noelia Zagala Pla 26th Conference of the European Wound Management Association

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Cooperating Organisations

Cooperating Organisations		ČESKá společnost pro léčbu rany	CSLR Czech Wound Management Society
	AEEVH Spanish Association of Vascular Nursing and Wounds www.aeevh.es	pro léčbu rany	www.cslr.cz CWA Croatian Wound Association www.huzr.hr
Abscep.be	AFIScep.be French Nurses' Association in Stoma Therapy, Wound Healing and Wounds www.afiscep.be	DGfW	DGfW German Wound Healing Society www.dgfw.de
AISLEC	AISLeC Italian Nurses' Cutaneous Wounds Association www.aislec.it	DANISH WOUND HEALING SOCIETY	DSFS Danish Wound Healing Society www.saar.dk
	AIUC Italian Association for the study of Cutaneous Ulcers www.aiuc.it	ELCOS SOCIEDADE DE FERIDAS	ELCOS Portuguese Wound Society www.sociedadeferidas.pt
AMP	AMP Romania Wound Management Association Romania www.ampromania.ro	-4-	FWCS Finnish Wound Care Society www.shhy.fi
APTFeridas	APTFeridas Portuguese Association for the Treatment of Wounds www.aptferidas.com	GANF	GAIF Associated Group of Research in Wounds www.gaif.net
ᇔ	AWTVNF All Wales Tissue Viability Nurse Forum www.welshwoundnetwork.org	DARA TINA	GNEAUPP National Advisory Group for the Study of Pressure Ulcers and Chronic Wounds www.gneaupp.org
	AWA Austrian Wound Association www.a-w-a.at	V	HSWH Hellenic Society of Wound Healing and Chronic Ulcers www.hswh.gr
Befewo	BEFEWO Belgian Federation of Woundcare www.befewo.org	Little Party	ICW Chronic Wounds Initiative www.ic-wunden.de
BELGUI TEDERISTI O MOLAD CAE unidario sa	BWA Bulgarian Wound Association www.woundbulgaria.org	(10 th)	LBAA Latvian Wound Treating Organisation
C.N.C.	CNC Clinical Nursing Consulting – Wondzorg	Peo guicer	LUF The Leg Ulcer Forum www.legulcerforum.org
WONDZORGVERENIGING	www.wondzorg.be	With Broking Solitan	LWMA Lithuanian Wound Management Association www.lzga.lt

International Partner Organisations

AAWC	AAWC Association for the Advancement of Wound Care www.aawconline.org	Barren	IWII Int. Wound Infection Institute www.woundinfection-institute.com
N	AWMA Australian Wound Management Association www.awma.com.au		ILF International Lymphoedema Framework www.lympho.org
36	CAWC Canadian Association of Wound Care www.cawc.net		KWMS Korean Wound Management Society www.woundcare.or.kr/eng
debra Working for all free of pan	Debra International Dystrophic Epidermolysis Bullosa Research Association www.debra.org.uk	C.887	NZWCS New Zealand Wound Care Society www.nzwcs.org.nz
	EFORT European Federation of National Associa- tions of Orthopaedics and Traumatology www.efort.org	-	SILAUHE Iberolatinoamerican Society of Ulcers and Wounds www.silauhe.org
۲	CTRS (Chinese Tissue Repair Society) www.chinese-trs.com/en	Sobenfee	SOBENFeE Brazilian Wound Management Association www.sobenfee.org.br



WAWLC

World Alliance for Wound and Lymphedema Care www.wawlc.org

LegClub

CSLR

Leg Club Lindsay Leg Club Foundation www.legclub.org



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

	MASC Maltese Association of Skin and Wound Care www.mwcf.madv.org.mt/		SSOOR Slovak Wound Care Association www.ssoor.sk
	MSKT Hungarian Wound Care Society www.euuzlet.hu/mskt/	SSPLR	SSPLR The Slovak Wound Healing Society www.ssplr.sk/en
MWMA	MWMA Macedonian Wound Management Association		STW Belarus Society for the Treatment of Wounds (Gomel, Belarus)
NATVNS scotland	NATVNS National Association of Tissue Viability Nurses, Scotland	 ธป [ั] พิธ	www.burnplast.gomel.by
	NIFS Norwegian Wound Healing Association www.nifs-saar.no		Icelandic Wound Healing Society www.sums.is SWHS
NIFS Norsk Interessering	NOVW Dutch Organisation of Wound Care Nurses	6	Serbian Wound Healing Society www.lecenjerana.com
POLISH WOUND MANAGEMENT ASSOCIATION	www.novw.org PWMA Polish Wound Management Association	Svenski Sårläkningssällskap Breetinh Womd Healing Society	SWHS Swedish Wound Healing Society www.sarlakning.se
Sektion D-CH	www.ptlr.org.pl SAfW	Tissue Viability Society	TVS Tissue Viability Society www.tvs.org.uk
Schweiz Gesellschaft für Wundbehendlung	Swiss Association for Wound Care (German section) www.safw.ch		URuBiH Association for Wound Management
contraction of the second seco	SAfW Swiss Association for Wound Care (French section) www.safw-romande.ch		of Bosnia and Herzegovina www.urubih.ba UWTO
See.	SAWMA Serbian Advanced Wound Management Association	KIWTO	Ukrainian Wound Treatment Organisation www.uwto.org.ua
VERSEN O	www.lecenjerana.com SEBINKO Hungarian Association for the Improvement in Care of	Baseproventing with argumentationals Decubitus - & Wondconsulenten	V&VN Decubitus and Wound Consultants, Netherlands www.venvn.nl
	Chronic Wounds and Incontinentia www.sebinko.hu		WMAI Wound Management Association of Ireland
seher	SEHER The Spanish Society of Wounds www.sociedadespanolaheridas.es	<u> </u>	www.wmai.ie
SFF	SFFPC The French and Francophone Society	1955ELA	WMAK Wound Management Association of Kosova
PC	f Wounds and Wound Healing www.sffpc.org		WMAS Wound Management Association Slovenia
	SSiS Swedish Wound Care Nurses Association www.sarsjukskoterskor.se	1.1	www.dors.si WMAT
' s _{VER} 16 ^v	·		Wound Management Association Turkey www.yaradernegi.net

Other Collaborators

DUBETIC FOO	DFSG Diabetic Foot Study Group www.dfsg.org
EADV	EADV European Academy of Dermatology and Venereology www.eadv.org
Epiliti Suscession	EPUAP European Pressure Ulcer Advisory Panel www.epuap.org
ETRS	ETRS European Tissue Repair Society www.etrs.org
Eucomed	Eucomed Eucomed Advanced Wound Care Sector Group www.eucomed.org

The World Union of Wound Healing Societies www.wuwhs.org

Home Care Europe

International Compression Club www.icc-compressionclub.com

Médecins Sans Frontières

ICC

MSF

www.msf.org **WUWHS**

ICC

MEDECINS SANS FRONTIERES

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

7th Joint Meeting of the European Tissue Repair Society (ETRS) & the Wound Healing Society (WHS)



From Bed to Bench

With the theme "From Bed to Bench" the Copenhagen 2015 ETRS/WHS joint meeting aims to create a forum to facilitate the translation from the clinical to the experimental side of wound healing. Register for the meeting at www.etrswhs2015.org

21-23 October 2015 Copenhagen, Denmark

www.etrs-whs2015.org