

# ICC Annual Meeting 2026

## Compression Therapy – We Need To Innovate

Start	End	Duration	Title	Speaker
08:30	10:00	01:30	<b>Chairpersons</b>	
			<b>Importance of pressure and stiffness in the treatment of edema and leg ulcers</b>	
08:30	08:48	00:18	G. Mosti, JP Benigni	What is most important in edema or ulcer treatment: stiffness or pressure maintenance?
08:48	09:06	00:18		Debate: High or low compression pressure in ulcer treatment? In favor of low compression pressure
09:06	09:24	00:18		Debate: High or low compression pressure in ulcer treatment? In favor of high compression pressure
09:24	09:42	00:18		Algorithm for introducing the initial compression system for leg ulcers at the patients' presentation.
09:42	10:00	00:18		Which compression for ulcer prevention?
10:00	10:30	00:30	<b>Coffee Break</b>	
10:30	12:30	02:00	<b>Chairpersons</b>	
			<b>Lymphedema and chronic edema + Research &amp; Development in Medical compression</b>	
10:30	10:48	00:18	N. Devoogt, S. Thomis	MLD has no additional benefit to compression therapy
10:48	11:06	00:18		Reduction of volume in lower limb lymphedema in community and hospital settings
11:06	11:24	00:18		Self-management of lower limb lymphedema by application of night-time compression
11:24	11:42	00:18		Wraps RCT in upper limb lymphedema
11:42	11:54	00:12	<b>Chairpersons</b>	
			<b>What kind of R&amp;D do we need for 2030?</b>	
11:54	12:02	00:08	D. Rastel, S. Bohbot	Perspectives from the companies I
12:02	12:10	00:08		Perspectives from the companies II
12:10	12:30	00:20		<b>DISCUSSION</b>
12:30	13:30	01:00	<b>Lunch Break &amp; Poster Viewing</b>	
13:30	15:00	01:30	<b>Chairpersons</b>	
			<b>INNOVATIONS IN COMPRESSION</b>	
13:30	13:40	00:10	E. Da Matta, C. Roes	Impulse compression of the venous plantar plexus
13:40	13:50	00:10	8+2	Multisensor evaluation of thermal and circumferential limb responses to compression bandaging
13:50	14:00	00:10		A Novel Sensor for Real-Time Monitoring of Chronic Lower Limb Edema: Assessment of Measurement Properties
14:00	14:10	00:10		From Blind Bandaging to Measurable Compression: A Real-World Service Evaluation of Continuous Sub-Bandage Pressure Monitoring in Venous Leg Ulcers
14:10	14:20	00:10		Integrated Home-Based Management for Lipedema and Lymphedema Patients – A Practice-Based Extension of Guideline-Based Therapy
14:20	14:30	00:10		Beyond Pneumatics: Evaluation of a Novel Approach to Mechanical Compression and Data-Driven Venous Thromboembolism Prophylaxis
14:30	14:40	00:10		Pressure under medical compression stockings at the feet of diabetic patients
14:40	14:50	00:10		Bridging the knowledge gap: integration of personalised compression with advanced biomechanical offloading in diabetic foot ulcer care
14:50	15:00	00:10		Japanese Society of Phlebology Clinical Practice Guideline for Compression Therapy in Venous Diseases 2025
15:00	15:10	00:10		LoCUS Study (LOCalised COMpression for Ulceration Strapping) of the Accelerate Fan Strap for peri-malleolar leg ulcers
15:10	15:30	00:20	<b>Coffee Break &amp; Poster Viewing</b>	
15:30	17:00	01:30	<b>Chairpersons</b>	
			<b>ABSTRACTS &amp; POSTERS</b>	
15:30	15:36	00:06	I. Forner-Codero, N. Zwarg	AyudaMedias: experience of the implementation of a validated algorithm for the recommendation of compression garments
15:36	15:42	00:06	4+2	The role of compression in prevention and treatment of mild arm lymphedema
15:42	15:48	00:06		Reduction of clinical signs of infection and inflammation with the use of compression bandaging and calamine padding
15:48	15:54	00:06		Compression pressure and comfort assessment of different compression bras in chronic breast and truncal oedema: protocol of the KiTaLymph-trial
15:54	16:00	00:06		Effectiveness of BoostEd COMpression for the treatment of lower limb chronic Edema (BECOMEtrial)
16:00	16:06	00:06		A systematic review exploring the comfort-related factors and therapy compliance rates in compression therapy among patients with chronic edema
16:06	16:12	00:06		Management of Phlebolympstatic Edema in a High-Risk Diabetic Patient with ESRD and Multilevel Vascular Disease: A Case Report
16:12	16:18	00:06		New Compression for Prevention of Lipedema and Gynoid Obesitas
16:18	16:24	00:06		Customized compression therapy is shorter and more effective than the classic approach in patients with lower-limb lymphedema
16:24	16:30	00:06		A reduced multicomponent bandage system in the management of VLU. A clinical evaluation
16:30	16:36	00:06		Learnings from sub-bandage pressure measurements with three sensors simultaneously and the relevance to clinical study protocols.
16:36	16:42	00:06		The ILI LipoScan Program: A Patient-Reported Framework for Early Detection and Outcome Evaluation in Lipedema
16:42	17:00	00:18		<b>FINAL DISCUSSION AND CLOSING</b>