

Date: 14 June, 2024 at 13:30-16:30 JST Venue: Hybrid

**The 44th Annual Meeting of the Japanese Society of Phlebology**

13:30- [Opening speech] Takashi Yamaki (The President of The 44th Annual Meeting of the Japanese Society of Phlebology)							
13:30-13:50 [ Session 1 "Winner Presentation" ] Chairman: Takashi Yamaki (Department of Plastic and Reconstructive Surgery, Tokyo Women's Medical University Center East)							
Time Table			Title	Presenter		min	
IS-1-1	13:30-13:40	In-Person	"Integral Travel Award 2023 Winner Presentation"Investigation of Risk Points for the Great Saphenous Vein and Saphenous Nerve in the Treatment of Lower Extremity Varicose Veins	Katsushi Oda	Kochi Vein Care Clinic, Japan	10	
IS-1-2	13:40-13:50	At-Home	"EVF Prize 2023 Winner Presentation"The Epidemiology And Risk Factors Of Chronic Venous Disease And Superficial Vein Reflux In A General Population In The Netherlands -Results From The Rotterdam Study	Eveline Scheerders	Erasmus MC, Rotterdam, Netherlands	10	
Break							
14:00-14:30 [ Session 2 "Free Paper 1" ] Chairman: Daisuke Akagi (The University of Tokyo)							
Time Table			Title	Presenter	Discussant	min	
IS-2-1	14:00-14:10	In-Person	Genotype-phenotype analyses in patients with Klippel-Trenaunay syndrome using targeted next-generation sequencing for detection of PIK3CA mutations	Kosuke Ishikawa	Department of Plastic and Reconstructive Surgery, Faculty of Medicine and Graduate School of Medicine, Hokkaido University, Japan	Takashi Yamaki	7+3
IS-2-2	14:10-14:20	In-Person	Anatomy of the Superficial Collecting Lymph Vessels: Lymphosome Revised	Hayahito Sakai	Department of Plastic and Reconstructive Surgery, National Center for Global Health and Medicine, Japan	Takahiro Imai	7+3
IS-2-3	14:20-14:30	In-Person	A Study of optimal pressure for compression therapy of Klippel-Trenaunay syndrome	Hiroki Mitsuoka	Vascular Surgery, Aichi Medical University, Japan	Yutaka Hosoi	7+3
Break							
14:40-15:00 [ Session 3 "Free Paper 2" ] Chairman: Yutaka Hosoi (Department of Cardiovascular Surgery, Kyorin University Hospital)							
Time Table			Title	Presenter	Discussant	min	
IS-3-1	14:40-14:50	In-Person	Comparison of endovenous surgeries for incompetent great saphenous veins using clinical scores	Yohei Kawatani	Kamagaya General Hospital/ Department of cardiovascular surgery, Japan	Daisuke Akagi	7+3
IS-3-2	14:50-15:00	In-Person	The Utility of Duplex Ultrasound Waveforms to Detect Iliac Venous Obstruction	Aoi Ogawa	Department of Vascular Surgery, Straub Medical Center at Hawai'i Pacific Health, USA	Eri Fukaya	7+3
Break							
15:10-16:30 [ Session 4 "Educational Lecture" ] Chairman : Makoto Mo (The President of JSP) :Tomohiro Ogawa (The Vice President)							
Time Table				Presenter		min	
IS-4-1	15:10-15:20	At-Home	CVD procedures appropriateness	Sergio Giancesini	Adj Professor, University of Ferrara, Italy	10	
IS-4-2	15:20-15:30	At-Home	Revised Venous Clinical Severity Score: Visual Language and Clinical Application	Michael A. Vasquez	Clinical Associate Professor of Surgery Founder, Venous Institute of Buffalo, USA	co-sponsored by Covidien Japan Inc. 10	
IS-4-3	15:30-15:50	In-Person	Sclerotherapy of stages C2 and above: from recommendations to good practice	Matthieu Josnin	St-Charles Clinic, Vascular Medicine Interventional Phlebology Unit, La Roche sur Yon, France	20	
IS-4-4	15:50-16:05	In-Person	Venous & Lymphatic Disease: My 30 years Experiences (1994 ~ 2024)	Dong-ik Kim	Div. of Vascular Surgery, Sungkyunkwan Univ., Samsung Medical Center, Seoul, Korea	15	
IS-4-5	16:05-16:20	In-Person	Clinical Experience of Recurrent Deep Vein Thrombosis (DVT) after Endovascular Treatment (EVT) for first Venous Thromboembolism Event	Sun Chol Park	Division of Transplant and Vascular Surgery, Department of Surgery, Seoul St. Mary's Hospital, The Catholic University of Korea.	15	
-16:30 [Closing speech] Makoto Mo (The President of JSP)							

Date: 14 June, 2024 at 12:30-13:05 JST Venue: Karuizawa Prince Hotel West

**The 44th Annual Meeting of the Japanese Society of Phlebology**

12:30-13:05 [ Session 1 "Free Paper 1" ] Chairman: Eri Fukaya (Division of Vascular Surgery, Vascular Medicine Section, Stanford University)

Time Table		Title		Presenter		min
IS-P1-1	12:30-12:37	In-Person	Relationship between sarcopenia and edema in patients undergoing endovascular treatment for primary varicose veins.	Hiroki Mitsuoka	Vascular Surgery, Aichi Medical University, Japan	5+2
IS-P1-2	12:37-12:44	In-Person	Comparison of Chronic Effects between Balloon Dilation Alone and Additional Stenting for Acute Deep Vein Thrombosis with Iliac Vein Compression Lesion	Hiroya Hayashi	Division of Pulmonary Circulation, Department of Cardiovascular Medicine, National Cerebral & Cardiovascular Centre, Suita, Osaka, Japan	5+2
IS-P1-3	12:44-12:51	In-Person	Clinical manifestations of varicose veins associated with the insufficiency of lateral sural cutaneous nerve veins	Takashi Yamamoto	Yamamoto Vein Clinic	5+2
IS-P1-4	12:51-12:58	In-Person	Development of a novel analysis method for lower extremity varicose veins using photoacoustic imaging	Moemi Urano	Department of Radiology, Keio University School of Medicine	5+2
IS-P1-5	12:58-13:05	In-Person	Experience with Endovenous Laser Ablation for Lower Limb Varicose Veins Using an Automatic Ablation System	Katsushi Oda	Kochi Vein Care Clinic, Japan	5+2

Break

12:30-13:05 [ Session 2 "Free Paper 2" ] Chairman: Wakako Fukuda (Department of Cardiovascular Surgery, Ohyama Memorial Hospital)

Time Table		Title		Presenter		min
IS-P2-1	12:30-12:37	In-Person	Efficacy of using a vessel dilator during surgery to evaluate vein diameter and predict radiocephalic arteriovenous fistula maturation and patency	Kanako Takai	Cardiovascular Surgery, Higashiosaka City Medical Center, Higashiosaka	5+2
IS-P2-2	12:37-12:44	In-Person	Adverse Reactions to Endovascular Treatment for Varicose Veins - Thermal Ablation (TA) versus Nonthermal Ablation (NTA) with Cyanoalylate	Kazuyo Sujino	Kannai medical clinic, Japan	5+2
IS-P2-3	12:44-12:51	In-Person	Early results of a retrospective study on cyanoacrylate closure for incompetent saphenous veins	Xiaoning Tong	Osaka Vein Clinic, Japan	5+2
IS-P2-4	12:51-12:58	In-Person	The outcomes of radiofrequency ablation for varicose veins in terms of postoperative complications	Atsushi Kitagawa	1.Department of Cardiovascular Surgery, Ako Central Hospital, Ako, Japan 2.Department of Cardiovascular Surgery, Hakuohkai Central Hospital,	5+2
IS-P2-5	12:58-13:05	In-Person	Short-term results of subfascial PAPs for the treatment of large cases of IPV	Hiroshi Kawasaki	Harukas KAWASAKI Clinic, Japan	5+2