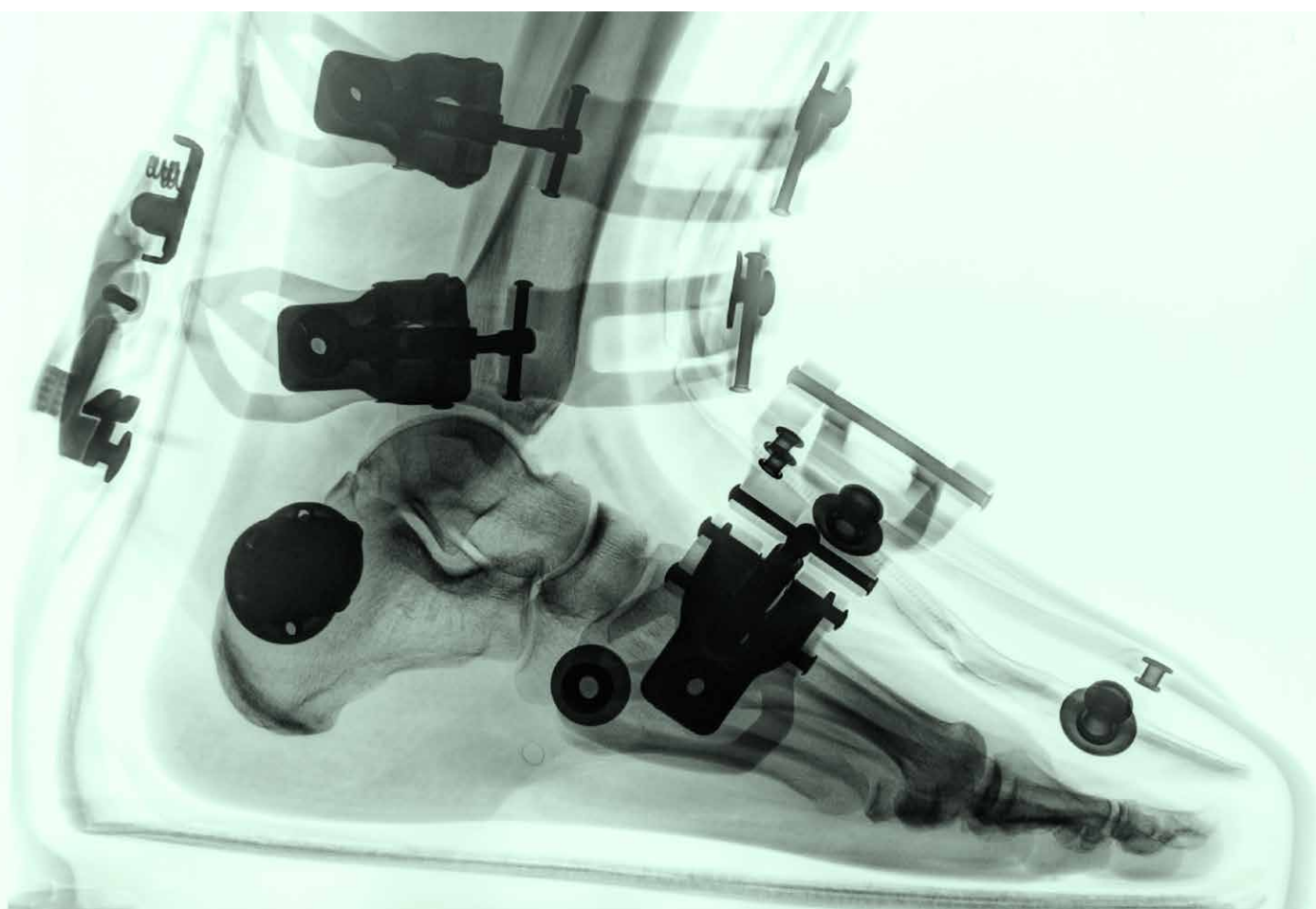


13th..... INTERNATIONAL MEETING OF THE AUSTRIAN FOOT SOCIETY



02. – 04.04.2020 / Hotel Stanglwirt, Going am Wilden Kaiser

Innovative Solutions in Elective Foot Surgery

APTUS® Hallux 2.8

Indication-specific implants for TMT
and MTP arthrodesis

Anatomical plate designs

TriLock^{PLUS} – Compression and
angular stable locking



APTUS® SpeedTip® CCS 5.0, 7.0

Cannulated self-drilling and
self-tapping compression screws
of the next generation



DEAR PARTICIPANTS

On behalf of the Austrian Foot Society we are honoured to welcome you to the

“13th International Meeting of the Austrian Foot Society” in Going.

This Meeting will be dedicated to the Minimal Invasive Surgery, Foot and Ankle Trauma and pathologies around the ankle.

Thanos Badekas, Alexej Barg, Jörn Dohle, Norman Espinosa, Nick Geary, Beat Hintermann, Anthony Perera, Stefan Rammelt, Christina Stukenborg, Joel Vernois and Markus Walther are worldwide known Foot and Ankle specialists. Their individual knowledge in Minimal Invasive Surgery, Foot and Ankle Trauma and complex hindfoot pathologies will contribute to a successful meeting.

The major topics of this meeting are “Hallux rigidus, Minimal Invasive Surgery, Foot and Ankle Trauma, Foot and Ankle Arthroscopy, Achilles Tendon and complex hindfoot pathologies.

We hope you will enjoy this scientific meeting.

Prim. Dr.
Robert Siorpaes

Priv. Doz. Dr.
Reinhard Schuh

Univ. Prof. Dr.
Hans-Jörg Trnka

SPONSORED BY

/ 4myHealth

/ Actisound Limited

/ Arthrex Austria GesmbH

/ Paul Bständig GmbH

/ Darco (Europe) GmbH

/ ImplanTec GmbH

/ Medartis GmbH

/ my medibook GmbH

/ Novel GmbH

/ OFA Austria

/ Stryker Austria GmbH

/ Surgbright GmbH

/ Syntellix AG

/ Wright Medical Dtl. GmbH

CONGRESS VENUE



HOTEL STANGLWIRT

Address Kaiserweg 1 – A-6353 Going / Tyrol
Phone +43 5358 2000
E-Mail – Internet info@stanglwirt.com www.stanglwirt.com

CONGRESS ORGANIZER

Dr. Florian Gruber florian.gruber1@chello.at
Priv. Doz. Dr. Reinhard Schuh reinhard.schuh@me.com
Prim. Dr. Robert Siorpaes siorpaes@khsj.at
Univ. Prof. Dr. Hans-Jörg Trnka trnka@fusszentrum.at

CONGRESS OFFICE

Lisa Urban & Raphaela Judtmann – Österreichische Gesellschaft für Fußchirurgie

Address Alser Straße 43/8d – A-1080 Vienna
Phone +43 676 95 70 841
Fax +43 1 40 85 993 40
E-Mail going@fusszentrum.at office@fussgesellschaft.at
Online Information www.fussgesellschaft.at

OFFICIAL CONGRESS LANGUAGES

The official language for the meeting is English and German. Either the presentation or the talk has to be in English

REGISTRATION FEES

Members of the Austrian Foot Society	€ 170,-
Non Members of the Austrian Foot Society	€ 220,-
Residents, Colleagues from Eastern Europe	€ 170,-
Day fee	€ 80,-
Speaker	FREE

PAYMENT

Account holder	Österreichische Gesellschaft für Fußchirurgie
Bank	Österreichische Ärzte & Apotheker Bank
Swift Code	BWFBATW1
IBAN	AT83 1813 0307 9431 0000

ARRIVAL

by car

Inntalautobahn -Exit Kufstein Süd – B 178 Söll – Ellmau -Going from Salzburg: B 178 – Lofer – St. Johann -Going

by train

Station St. Johann i.T. – Bus 4024 to Going (7 km) Station Kufstein – Bus 4024 to Going (24 km)

by plane

Innsbruck 90 km – Salzburg 80 km – Munich 130 km a shuttle service is available

INTERNATIONAL GUESTS



Athanasios Badekas
Greek



Alexej Barg
United States of America



Jörn Dohle
Germany



Norman Espinosa
Switzerland



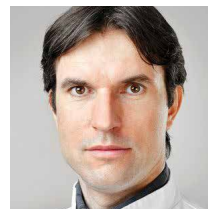
Nick Geary
Great Britain



Beat Hintermann
Switzerland



Anthony Perera
Great Britain



Stefan Rammelt
Germany



Christina Stukenborg-Colsman
Germany



Joel Vernois
France



Markus Walther
Germany

SYMPOSIUM

THURSDAY APRIL 2ND

14:00-14:10 Welcome

R. Siorpaes, H.-J.Trnka

Hallux rigidus

Chair: Ch. Stukenborg, G. Ivanic

KEYNOTE
LECTURE

14:10 - 14:30	Endstage Hallux rigidus - Is there an appropriate procedure except fusion?	J. Dohle	GER
14:30 - 14:50	How long does a Cheilectomy last?	Ch. Stukenborg	GER
14:50 - 15:00	Treatment of Hallux Varus	Ch. Stukenborg	GER
15:00 - 15:10	Hallux rigidus – Will Cartiva be the Solution?	M. Walther	GER
15:10 - 15:20	The Floating Toe after Hammertoe Surgery	N. Geary	GBR

MIS Foot Surgery

Chair: P. Bock, M. Walther

KEYNOTE
LECTURE

15:20 - 15:40	Treatment Options with Minimal Invasive Surgery on the Foot	J. Vernois	FRA
15:40 - 16:00	The Complication of MIS Hallux Valgus Surgery	A. Perera	GBR

16:00 - 16:45 COFFEE BREAK - VISIT THE EXHIBITION

16:45 - 16:55	MIS DMMO after Open Forefoot Surgery	J. Vernois	FRA
16:55 - 17:05	5-years Results after Minimally Invasive Chevron Osteotomy in Comparison to the Open Chevron Technique: A RCT Study	G. Kaufmann	AUT
17:05 - 17:15	Distal Metatarsal Minimally Invasive Osteotomy - A Treatment for Metatarsalgia. Pre- and Postoperative Clinical, Radiological and Pedobarographic Results	E. Neuteufel, P. Bock	AUT
17:15 - 17:25	The Lateralising DMMO (MIS) for Simultaneous Correction of a Pes Adductus during Surgical Treatment of a Hallux Valgus	P. Chomej	GER
17:25 - 17:35	Interesting MIS Cases	A. Badekas	GRC
17:35 - 18:20	Round Table	P. Bock	AUT

FRIDAY APRIL 3RD

PART I

Trauma

09:00 - 10:30	The Complex Ankle Fracture	T. Herz	AUT
---------------	-----------------------------------	---------	-----

10:30 - 11:00	COFFEE BREAK		
---------------	---------------------	--	--

11:00 - 12:30	The Jones Fracture	St. Hofstätter	AUT
---------------	---------------------------	----------------	-----

Foot and Ankle Trauma

Chair: St. Rammelt, A. Bölderl

KEYNOTE
LECTURE

14:00 - 14:20	Failed Calcaneal Fracture - What to do	A. Barg	USA
---------------	---	---------	-----

14:20 - 14:40	Post Traumatic Ankle Osteoarthritis	A. Barg	USA
---------------	--	---------	-----

14:40 - 14:55	Minimal Invasive Therapy for Intra-Articular Calcaneal Fractures – Concepts and Clinical Implementation	G. Mattiassich	AUT
---------------	--	----------------	-----

14:55 - 15:10	Comminuted Calcaneal Fractures – A Main Indication for Minimal Invasive Surgery	Ch. Rodemund	AUT
---------------	--	--------------	-----

15:10 - 15:25	Calcaneusfractures Open or Minimal Invasive - How to do it Minimal Invasive	E. Orthner	AUT
---------------	--	------------	-----

15:25 - 15:40	Calcaneal Fractures: Extensile Lateral Approach vs. Primary Arthrodesis	L. Fraißler	AUT
---------------	--	-------------	-----

15:40 - 15:55	Foot Compartement Syndrome and its Sequelae	St. Rammelt	GER
---------------	--	-------------	-----

15:55 - 16:15	Compound Fractures of the Tibial Pilon – Treatment Algorithm	St. Rammelt	GER
---------------	---	-------------	-----

16:15 - 16:25	Three-Dimensional Computed Tomography Reconstruction Improves the Reliability of Tibial Pilon Fracture Classification and Preoperative Surgical Planning	A. Kreiler	AUT
---------------	---	------------	-----

16:25 - 17:10	COFFEE BREAK - VISIT THE EXHIBITION		
---------------	--	--	--

SYMPOSIUM

FRIDAY APRIL 3RD

PART II

KEYNOTE LECTURE	Arthroscopy in Foot and Ankle		Chair: A. Perera, D. Mattausch	
	17:10 - 17:30	Arthroscopy Ankle Ligament Stabilisation - How and When	A. Perera	GBR
17:30 - 17:40	Arthroscopic All-Inside Repair of the ATFL for the Treatment of Chronic Ankle Instability	M. Mansfield	AUT	
17:40 - 17:50	Anatomical Lateral Ligament Repair Augmented with a Suture Tape: Evaluation of Clinical Results and Magnetic Resonance Imaging	F. Wenzel Schwarz	AUT	
17:50 - 18:00	Subchondroplasty for Osteochondral Defects of the Foot and Ankle - Ratio, Application and Preliminary Results	U. Wittig	AUT	
18:00 - 18:10	Tibial Coverage of the Talar Dome in different Ankle Positions	M. Willegger	AUT	
18:10 - 18:20	Accessibility of the Metatarsal Head Comparing Distraction and Plantarflexion in a 2-Portal Technique for First Metatarsophalangeal (MTP 1) Joint Arthroscopy	K. Czerny, M. Willegger	AUT	
18:20 - 18:30	Ossoscopy of O.D. Lesion of the Talus Stage 2 - Long Term Results of 24 Cases	E. Orthner	AUT	
18:30 - 18:45	Moderation	H.J. Trnka	AUT	

PRIVATE NOTES

SATURDAY APRIL 4TH

PART I

Hindfoot Fusion

09:00 - 10:30 **Possibilities of fixation of pantalarfusion** M. Chraim FRA

10:30 - 11:00 COFFEE BREAK

11:00 - 12:30 **Sports after ankle fusion** R. Schuh AUT

Achilles Tendon

Chair: N. Espinosa, A. Badekas

**KEYNOTE
LECTURE**

14:00 - 14:20 **Is there still a Place for other Procedures than FHL Transfer** N. Espinosa SUI

14:20 - 14:40 **PRP in Achilles Tendon Pathologies - What about Evidence** M. Walther GER

14:40 - 14:55 **Haglund Exostosis and Insertional Tendinitis of the Achilles Tendon - Treatment Strategies, Outcome and Evidence** M. Walther GER

14:55 - 15:05 **FHL Transfer for Tendinopathy of Achilles Tendon: Indication, Technique, Results** St. Wirth SUI

15:05 - 15:15 **Clinical Outcome and Imaging Findings after Operative vs. Conservative Treated Acute Achilles Tendon Rupture: Kinematic MRI and Contrast Enhanced Ultrasound** A. Bölderl, J. Kosjol AUT

PRIVATE NOTES

SYMPOSIUM

SATURDAY APRIL 4TH

PART II

Varia		Chair: A. Barg, A. Wanivenhaus	
15:15 - 15:35	The Current Results and Problems in Total Ankle Arthroplasty and the Need of Future Implant Designs	B. Hintermann	SUI
15:35 - 15:45	Indication and Experience of new H2-TAR after 100 Implantations	M. Preis	AUT
15:45 - 15:55	Imaging in Foot and Ankle Surgery with the CBCT: Is this a Revolution?	M. Preis	AUT
15:55 - 16:30 COFFEE BREAK - VISIT THE EXHIBITION			
16:30 - 16:40	Development of Cysts in Triple A Ankle Replacements	J. Hergeth, R. Siorpaes	AUT
16:40 - 16:50	Importance of Controlling Risk Factors Prior to Subtalar Joint Fusion	M. Chraim	FRA
16:50 - 17:10	The Deltoid-Spring Ligament Complex - The Key for the Hindfoot Stability	B. Hintermann	SUI
17:10 - 17:20	Comparison of Clinical and Radiological Outcome of Primary versus Revision MTP I Fusion	F. Gruber	AUT
17:20 - 17:40	My Development of the Lapidus	E. Orthner	AUT
17:40 - 17:50	Midterm Results of Plantar Plate Lapidus Fusion	J. Grabenwöger, H-J. Trnka	AUT
17:50 - 17:55	Allograft Screws for Fixation of the Scarf Osteotomy	St. Puchner	AUT
17:55 - 18:00	Arthrodesis of the Lisfranc Joint with the Shark Screw - A Screw made from Bone	P. Amann / P. Bock	AUT

FAREWELL PARTY

Guided Therapy Systems

ACTISOUND

Designed & Manufactured by Ardent Sound

Actisound ist das neueste Produkt von Guided Therapy Systems und Ardent. Es handelt sich um ein intensiv therapeutisches Ultraschallgerät (ITU) zur Behandlung von muskuloskelettalen Verletzungen.



**BEHANDLUNG IN
10 MINUTEN ODER
WENIGER**



**ERGEBNISSE NACH 1
BIS 2 BEHANDLUNGEN**



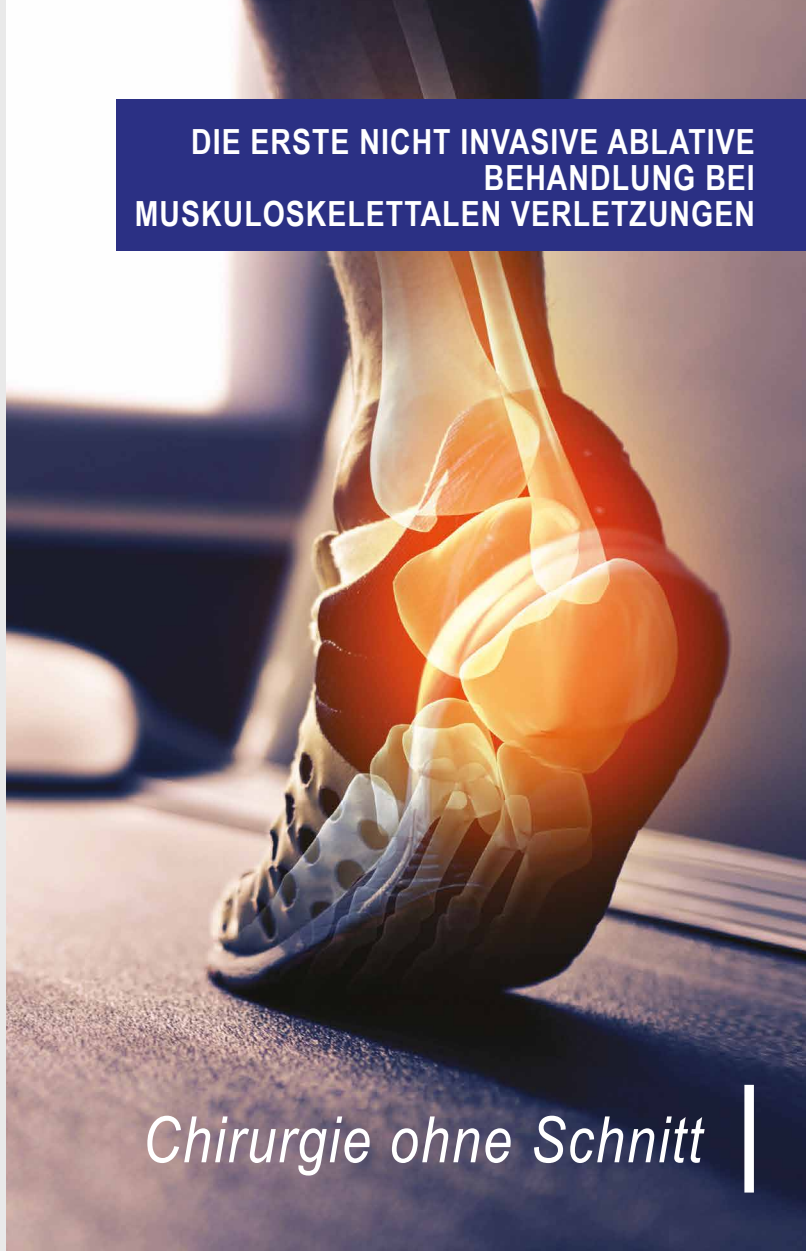
**SCHMERZFREI &
NICHT-INVASIV**



**ERSETZT DIE
NOTWENDIGKEIT
EINER OPERATION**



**DIE ERSTE NICHT INVASIVE ABLATIVE
BEHANDLUNG BEI
MUSKULOSKELETTALEN VERLETZUNGEN**



Chirurgie ohne Schnitt

NICHT-INVASIV

Keine Operation oder Schnitt erforderlich

KOMBINIERTES GESCHÄFTSMODELL

Für Ärzte

KOMPAKTES DESIGN

Zur Verwendung im Praxisumfeld

Erfahren Sie mehr oder planen Sie eine Demo unter

Guided Therapy Systems

ACTISOUND

Designed & Manufactured by Ardent Sound

info@actisound.com