Programme booklet

# ESMS MOHS Surgery Course

27-28 May, 2022 Madrid · Spain



Dermatologic Surgeons Curing Skin Cancer



### Index

Welcome	3
About ESMS	4
General information.	5
Programme	6
Friday, 27 May	6
Saturday, 28 May	8
Workshop groups	9
Sponsor and exhibitor overview	0
Notes	3

### The Executive Board of ESMS

President Severin Läuchli

Vice-president Judith Ostertag

Secretary Simone van der Geer-Rutten

Treasurer John Paoli Board members Nisith Sheth Matthias Möhrle Luis Rios Buceta Olivier Cogrel

LT board member John de Leeuw

### Welcome

Dear colleagues,

It is a great pleasure to welcome you to the third ESMS Mohs Surgery Course in Madrid.

Whilst different techniques of Micrographic Surgery are practiced in many parts of Europe, Mohs Surgery is still not as widely used in this part of the world as it would deserve to be. The advantages it offers with lowest recurrence rates and best cosmetic outcomes due to minimal excision defects should be available to all patients with skin cancer. The most important aspects in performing good Mohs surgery are solid training under supervision of a Mohs trainer and experience. With this course, we hope to be able to create some interest for the Mohs technique amongst dermatologists and help you to get started with the training or improve your technique if you are already performing Mohs.

The course programme includes extensive coverage of different Mohs techniques, laboratory techniques, indications and reconstruction techniques. Furthermore, there will be several practical sessions, lab demonstrations and small group discussions about operative techniques.

We hope you will enjoy the course and your time in Madrid.

Best regards,

On behalf of the ESMS Board and the Local Organiser,

PD Dr. Severin Läuchli President of ESMS Dr. Luis Rios-Buceta ESMS Board Member and Local Organiser

### About ESMS

The European Society for Micrographic Surgery is a group of European-based dermatologists dedicated to setting and maintaining professional standards in micrographic surgery for skin cancer, particularly the Mohs technique.

There are various forms of micrographic surgery, but Mohs surgery is proven to be the most effective and advanced treatment for skin cancer today. It offers the highest potential for cure - even if the skin cancer has previously been treated by another method.

The ESMS is a Subspecialty Society of the EADV, and its scientific programme is incorporated at the EADV meetings. Today the ESMS has members from over 30 European countries and beyond.

#### Become a member

Membership of the ESMS is open to everyone who is either actively working within the field of micrographic surgery or who, for other reasons, has an interest in the field.

There are three different membership categories: Certified member, Associate member and Lab Technician member.

**Certified members:** All specialists in Dermatology actively performing micrographic surgery according to the standards set by the association are eligible to become certified members. Find more information about the criteria on the ESMS website.

**Associate members:** Physicians with an interest in micrographic surgery can become associate members.

Lab Technician members: Lab technicians who already perform frozen Mohs sections or have an interest in performing frozen Mohs sections are welcome to become LT members.



#### Find more information on www.esms-mohs.eu

### General information

#### **Course venue**

Hotel Meliã Castilla Poeta Joan Maragall, Nº43 28020 Madrid Spain



#### **Course dinner**

The course dinner will take place on 27 May at 20.30 pm at:

Restaurant Teitu Poeta Joan Maragall, 20 28020 Madrid

A wonderful Spanish meal will be served, including beverages. The dinner is only for participants who have signed up for this.



#### WIFI

Name: EventosCastilla Password: EventosCastill4

#### Certificate of attendance

Certificates of attendance will be available for download after the course. You will receive an e-mail with more information.

#### Contact

ESMS Secretariat C/O CAP Partner Nordre Fasanvej 113, 2 DK-2000 Frederiksberg Denmark

Phone: +4570200305 www.esms-mohs.eu/ www.esmscourse.org



# Programme

Friday, 27 May 2022

08.00	Registration in the Foyer			
	Common Lectures Beginners and Advanced Room: El Prado			
8.45-8.55	Welcome	Severin Läuchli & Luis Rios-Buceta		
8.55-09.15	ESMS position on indications for Mohs Surgery	John Paoli		
09.15-09.30	Different techniques in Micrographic Surgery	Matthias Möhrle		
09.30-09.45	Histopathology 1: Stains, histology BCC/SCC, horizontal/vertical sections, pitfalls	Jivko Kamarachev		
09.45-10.00	Histopathology 2: Challenges in frozen sections and interpretation discrepancies	Angel Santos-Briz Terron		
10.00-10.15	Taking layers: Mohs beyond the 1st stage	Tri Nguyen		
10.15-10.30	History and basic concepts	Alejandro Camps Fresneda		
10.30-10.50	Coffee break & Exhibition (Room: Aranjuez)			
	Lectures Beginners (Room: Alcala)	Lectures Advanced (Room: El Prado)		
10.50-11.10	Mohs technique Simone van der Geer	Why is Mohs not 100% (causes of error, accurate mapping) <i>Nisith Sheth</i>		
11.10-11.30	Organising a Mohs service, equip- ment <i>Judith Ostertag</i>	Mohs for SCC and tumors other than BCC <i>Charlotte van Lee</i>		
11.30-11.50	Documentation and work flow Yossi Alcalay	Mohs surgery for aggressive SCC Onofre Sanmartin		
11.50-12.10	Laboratory & Cryostat technique John de Leeuw	Mohs for cutaneous Sarcomas Beatriz Llombart		
12.10-12.30	Mapping and staining <i>Nisith Sheth</i>	Mohs for the nail unit Olivier Cogrel		
12.30-12.50	Basic principles of reconstruction <i>Michael Mühlstädt</i>	When Mohs isn't enough: Combination treatment <i>Gertruud Krekels</i>		
12.50-13.10	Forehead reconstruction Pedro Redondo Bellón	Multidisciplinary Mohs large cases <i>Ricardo Vieira</i>		

13.10-14.30	0-14.30 Lunch break & Exhibition (Room: Aranjuez)			
13.30	Industry Workshops:			
The industry workshops	Room: Alcala	Room: El Prado		
will be repeat- ed two times: 13.30-13.50 13.55-14.15	Title: The Role of an ECM in the Management of the Mohs Patient	<b>VivaScope</b> Title: Advances and new frontiers in ex vivo confocal microscopy		
	Speaker: Ally-Khan Somani	Speaker: Javiera Pérez-Anker		
14.30-17.30	Workshops Beginners	Workshops Advanced		
6 groups in total - 3 Beginners	Workshop A - Room: Turina Mapping, inking, cryostat Judith Ostertag/ John de Leeuw/ Nisith Sheth	Workshop D - Room: Alcala Tips and tricks Toni Bennassar/ Gertruud Krekels/ Ally-Khan Somani		
3 Advanced - will rotate between the workshops	Workshop B - Room: Recoletos Pathology slides basics (BCC) Angel Santos-Briz Terron /Simone van der Geer/ Severin Läuchli	Workshop E - Room: Albeniz Pathology slides advanced (SCC and other tumors) Onofre Sanmartin/ Jivko Kamarachev / Charlotte van Lee		
	Workshop C - Room: Colon Anatomy and nerve blocks Tri Nguyen / John Paoli	Workshop F - Room: El Prado Confocal microscopy / Rapid Lump Javiera Pérez-Anker / Matthias Möhrle		
17.30-17.45	0-17.45 Coffee break and Exhibition (Room: Aranjuez)			
	Lectures Beginners (Room: Alcala)	Lectures Advanced (Room: El Prado)		
17.45-18.05	Danger Zones: Facial Nerve Anatomy and vessels relevant to the Mohs Surgeon <i>Tomas Toledo</i>	Reconstructions that involve cartilage transplant <i>Luis Rios-Buceta</i>		
18.05-18.25	Advice for new-to-practice Mohs surgeons <i>Michael Kunz</i>	Ectropium repair <i>Marco Sales</i>		
18.25-18.45	Pearls and pitfalls for local flaps: principles of design and execution <i>Ally-Khan Somani</i>	Reconstruction of eyebrows Joan Ramon Garces		
18.45	Closure Day 1			
20.30	Course dinner at Restaurant Teitu Address: Poeta Joan Maragall, 20	28020 Madrid		

## Programme

Saturday, 28 May 2022

	Common Lectures Beginners and	Advanced (Room: El Prado)		
9.00-9.20	Approach to reconstruction of challenging Mohs defects in specialty sites	María Eugenia Iglesias		
9.20-9.40	Literature review: treatments relevant to the Mohs surgeon	Mario Linares		
9.40-10.00	Managing complications in Mohs surgery	Aleksandar Krunic		
10.00-10.15	Coffee & Exhibition (Room: Aranjuez)			
10.15-13.00	Common Workshops Beginners and Advanced			
3 groups will rotate between the work-	Workshop G - Room Falla Reconstructions 1: Upper face (forehead/periocular)	Ricardo Vieira / Michael Mühlstädt		
	Workshop H - Room Alcala Reconstruction 2: Lower face & ears	Tri Nguyen / Yossi Alcalay		
shops	Workshop I - Room El Prado Reconstruction 3: Nose	Olivier Cogrel / Aleksandar Krunic		
13.00-14.00	Lunch & Exhibition			
13.30-13.50	Industry Workshop: Room: El Prado Novodiax Title: Rapid Automated & Manual Immunohistochemistry (IHC) Testing During Mohs Procedures Speaker: David Hagebush, Director of Clinical Marketing, Novodiax, Inc.			
	Common Lectures Beginners and	Advanced (Room: El Prado)		
14.00-14.20	Scar Revision: How to restore Contour	Aleksandar Krunic		
14.20-14.40	Mohs surgery and lasers a perfect match	Judith Ostertag		
14.40-15.00	Mohs in challenging sites (cartilage etc.)	Ally-Khan Somani		
1500-15.20	Mohs surgery qualifications: ESMS requirements/certification	Severin Läuchli		
15.20-15.30	Mohs surgery in Spain	Yolanda Delgado Jimenez		
15.30	Closure day 2			

### Workshop groups

All participants will be divided into 6 groups of 15 persons each, 45 min. per workshop. A list of the groups will be handed out at the registration desk.

Workshop	Title & workshop leaders	Room	
Friday, 27 May			
WORKSHOP A	Mapping, inking, cryostat Judith Ostertag/ John de Leeuw/ Nisith Sheth	Turina	
WORKSHOP B	Pathology slides basics (BCC) Angel Santos-Briz Terron /Simone van der Geer/ Severin Läuchli	Recoletos	
WORKSHOP C	Anatomy and nerve blocks <i>Tri Nguyen / John Paoli</i>	Colon	
WORKSHOP D	Tips and tricks Toni Bennassar/ Gertruud Krekels/ Ally-Khan Somani	Alcala	
WORKSHOP E	Pathology slides advanced (SCC and other tumors) Onofre Sanmartin/ Jivko Kamarachev / Charlotte van Lee	Albeniz	
WORKSHOP F	Confocal microscopy / Rapid Lump Javiera Pérez-Anker / Matthias Möhrle	El Prado	
Saturday, 28 May			
WORKSHOP G	Reconstructions 1: Upper face (forehead/periocular) Ricardo Vieira / Michael Mühlstädt	Falla	
WORKSHOP H	Reconstruction 2: Lower face & ears <i>Tri Nguyen / Yossi Alcalay</i>	Alcala	
WORKSHOP I	Reconstruction 3: Nose Olivier Cogrel / Aleksandar Krunic	El Prado	

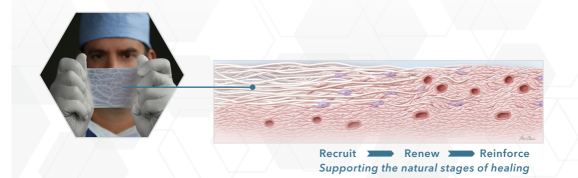


## Sponsor and exhibitor overview

Casio Computer co., Ltd. Web: https://dz-image.casio.jp/ products/derm/ Contact: Mr. Minoru Takahashi, med_global@casio.co.jp CASIO. D'z IMAGE	Casio is creating medical imaging innovations through medical-engineering collaboration applying the ortiginal image processing technology that has developed over the decades to meet needs in the medical fileld. Casio develops solutions that support healthcare professionals in providing more accurate, efficient disgnosis and treatment for individual patients, and the early detection of diseases.
COOK BIOTECH Web: www.cookbiotech.eu Contact: EMEAenquiry@ cookbiotech.com	Cook Biotech is dedicated to providing advanced tissue-repair products for improving patient outcomes globally. Products are manufactured using proprietary extracellular matrix (ECM) technologies and manufacturing processes. Through collaboration with partners and distributors, Cook Biotech products are available globally under several brand names including Biodesign® and OASIS®. Applications for ECM technology continually evolve. Together with a global network of scientists, partners, and medical practitioners, we continue to identify medical needs most compatible with ECM technology and develop products to meet those needs. Learn more about Cook Biotech at cookbiotech.eu

cryoEMBEDDER Website: www.cryoembedder.com Contact: Jackie Marsing, jackie@cryoembedder.com	The <i>cryo</i> EMBEDDER® system represents a meticulous, yet simple, process applicable for embedding tissue for frozen sectioning. Its patented precision design was developed for Frozen Tissue Processing and provides consistent alignment with fast, accurate results. The device adapts to all makes of cryostats, has no deposable parts and is easy to use. Visit us at www.cryoembedder.com
Novodiax Web: www.novodiax.com Contact: David Hagebush, davidah@novodiax.com	Novodiax is a quality driven company with over 5 years of practical experience developing, delivering and supporting rapid immunohistochemistry (IHC) tests for melanoma, SCC, BCC and MCC using Mohs Micrographic surgery. We offer 34 rapid IVD-IHC assays for manual testing and competitive autostainers. We're preparing to launch the Q-STAIN X Autostainer to automate more assays. Q-STAIN X can process up to 10 slides using <7 antibodies in 20-45 minutes for frozen and FFPE sections respectfully.
VivaScope GmbH Web: www.vivascope.de Contact: Holger Schacht, holger.schacht@vivascope.com	We are an innovative Munich-based medical technology company that offers a novel, high-resolution imaging solution that finds its application in various fields of medicine and the cosmetics industry.Our confocal microscopy-based solution enables time-efficient differentiation between pathogenic and healthy tissue in real time and on-site, in your practice or surgery room.

### An extracellular matrix for surgical wounds





COOK<sup>®</sup> INDIECH cookbiotech.eu

For European distribution only

LEARN MORE.

Learn about Cook Biotech Inc., our history, technology, and OASIS Extracellular Matrix product portfolio. cookbiotech.eu



© 2022 Cook Biotech Inc. CBI-D65249-EN

### Notes

### Notes

### Notes








*cryo*EMBEDDER<sup>®</sup>

### **NOVODIAX**



www.esmscourse.org