FINAL PROGRAM

5TH WORLD CONGRESS OF DERMOSCOPY
THESSALONIKI, GREECE
JUNE 14-16, 2018

THESSALONIKI CONCERT HALL
CONVENTION & CULTURAL CENTER

www.dermoscopy-congress2018.com
Dear Colleagues and Friends,

The first World Congress of the International Dermoscopy Society took place in 2006 in Naples (Italy). Since then, the International Dermoscopy Society has organized World Congresses every three years in Barcelona (Spain), Brisbane (Australia) and Vienna (Austria). During the latest World Congress in 2015, the event has attracted more than 1000 participants all over the world.

The aim of the 5th World Congress of the International Dermoscopy Society held from 14-16th June 2018 in Thessaloniki, Greece is to grant the enthusiasm for dermoscopy by providing a deep global insight into the new developments and directions of dermoscopy and other skin imaging techniques. The interactive congress offers a direct communication of clinicians, experts, researchers and representatives of industry to guarantee a successful outcome for every participant. International experts are invited to share their knowledge throughout presentations and to discuss all new directions of skin imaging and diagnostics. In addition, social events will give participants the opportunity to interact with others and the world’s leading experts in a familiar setting.

On behalf the International Dermoscopy Society it is my pleasure to welcome you in Thessaloniki to 5th World Congress of the International Dermoscopy Society.

I am looking forward to spend these days of update, information and fun with you!

With my best regards,

Prof. Iris Zalaudek
PRESIDENT OF THE INTERNATIONAL DERMOSCOPY SOCIETY

Dear colleagues and friends,

Welcome to the 5th World Congress of Dermoscopy! After long-standing efforts, we are happy to present you a fascinating scientific program covering both classic and innovative aspects on skin cancer diagnosis and management. Additionally, an important part of the program is devoted to the application of dermoscopy in inflammatory, infectious and hair diseases. Several sessions are also focusing on other imaging techniques such as confocal microscopy and optical coherence tomography. And, of course, the 2nd World Cup of Dermoscopy will offer lots of fun and interaction!

Overall, with 4 rooms working continuously for 3 full days, I hope that each one of you will find many sessions fitting his/her interests. I am also sure that you will enjoy the privilege of having so many world famous speakers together, as well as the interaction with colleagues from all over the globe. Finally, I suggest you to try to take at least a small taste of Thessaloniki, it will reward you!

I cordially thank you for making the 5th World Congress of Dermoscopy such a success!

All my best

Aimilios Lallas
CONGRESS GENERAL SECRETARY/SECRETARY OF THE INTERNATIONAL DERMOSCOPY SOCIETY
Welcome to Thessaloniki and the 5th World Congress of Dermoscopy!

An excellent scientific program has been diligently prepared covering all topics of dermoscopy, skin imaging and skin cancer management. Join our expert faculty to learn about recent advances of the field, to share your clinical experiences and research and to interact with colleagues from around the world. We hope that you will enjoy this exceptional 3-day scientific event in the backdrop of an amazing city with beautiful landscapes, cultural diversity and many historical sites!

Cheers!

Alexander J. Stratigos, MD
CONGRESS PRESIDENT

In our evolving world with the provision of loss or modification of 80% of existing jobs, mainly due to Artificial Intelligence involvement in the near future, Dermoscopy and its related techniques will hopefully preserve their highly appreciated position and popularity in Medical Community, because of the sense of immediacy, reality and scientific knowledge that offer.

The 5th World Congress of Dermoscopy aims at outlining the methods and tools to be used in the years to come, while providing in depth knowledge of up-dated Dermoscopy uses. As a Dermatovenereologist and President of the Hellenic Dermoscopy Society, I am privileged having the opportunity to welcome you in Thessaloniki, a city with an uninterrupted history of 24 centuries.

Georgios Ch. Chaidemenos, MD, PhD
CO-PRESIDENT OF THE 5TH WORLD CONGRESS OF DERMOSCOPY
## Committees

### Organizing Committee

**Honorary President:** Dimitrios Ioannides

**Presidents**
George Chaidemenos, Alexander Stratigos

**Treasurer**
Alexander Katoulis

**Vice President**
Elizabeth Lazaridou

**Members**
Zoe Apalla, Dimitrios Sgouros

**General Secretary**
Aimilios Lallas

**Moderators of World Cup of Dermoscopy**
Alessandro Di Stefani, Konstantinos Liopyris

### International Committee of Representatives

- **Argentina**
  - Horacio Cabo
  - Gabriel Salerni
  - Virginia Gonzalez
  - Emilia Cohen Sabban

- **Austria**
  - Harald Kittler
  - Philipp Tschandl

- **Australia**
  - Cliff Rosendhal

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  - Sergio Hirata

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- **Chile**
  - Raul Cabrera

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  - Ahmed Sadek

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  - Pille Konno

- **Finland**
  - Laura Bouchard

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  - Luc Thomas

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  - Lali Mekokishvili
  - Natalia Kilazde

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  - Andreas Blum
  - Wilhelm Stolz

- **Hungary**
  - Olah Judit

- **India**
  - Sidharth
  - Sonthalia

- **Ireland**
  - Iona McCormack

- **Israel**
  - Alon Scope

- **Italy**
  - Alessandro Di Stefani

- **Japan**
  - Hiroshi Koga
  - Masaru Tanaka

- **Latvia**
  - Raimonds Karls

- **Lebanon**
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  - Matilda Bylaite

- **Mexico**
  - Blanca Carlos Ortega

- **The Netherlands**
  - Nicole Kukutsch

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  - Ingrid Roscher
  - Thomas Roger Schopf

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  - Lidia Rudnicka

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  - Angelo Azenha

- **Serbia**
  - Danica Tiodorovic

- **Romania**
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- **Spain**
  - Josep Malvehy
  - Susana Puig

- **Sweden**
  - Ada Girnita
  - John Paoli

- **Switzerland**
  - Ralph Braun

- **Turkey**
  - Fezal Ozdemir
  - Bengu Nisa Akay

- **United Kingdom**
  - Jonathan Bowling
  - Veronique Bataille

- **USA**
  - Alan Halpern
  - Ashfaq Marghoob
  - Harold Rabinowitz
## Program at a glance

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<td>WS 5 Dermoscopy in general dermatology II</td>
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<td>FS 3 Common benign skin tumors</td>
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<td>WS 7 Trichoscopy basic</td>
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<td>FS 8 Specific sites</td>
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<td>VT 4 Dermoscopy and skin cancer: beyond diagnosis</td>
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<td><strong>19.00-20.00</strong></td>
<td>Closing Session World Cup Semi-finals &amp; Final Awards</td>
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Total Body Mapping
ATBM procedure for fully automated documentation of the skin surface

Aesthetics
Brilliant before-and-after images of face and body and Proposer tool

Trichoscopy
State-of-the-art technology and diagnostic support for hair consultations
### THURSDAY 14 JUNE

#### Scientific program

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<td><strong>Hall 2</strong>&lt;br&gt;<strong>IDS Consensus Meeting</strong>&lt;br&gt;Chairs: Iris Zalaudek, Austria - Aimilios Lallas, Greece</td>
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<td>Hall 1&lt;br&gt;<strong>Welcome address</strong>&lt;br&gt;</td>
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<td>Hall 1&lt;br&gt;<strong>Plenary session 1: Dermoscopy throughout decades</strong>&lt;br&gt;Chairs: Josep Malvehy, Spain - Peter Soyer, Australia&lt;br&gt;</td>
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<tr>
<td>11.00-11.20</td>
<td>How it started: First criteria and first algorithms&lt;br&gt;<strong>Peter Soyer, Australia</strong></td>
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<td>11.20-11.40</td>
<td>How it moved on: from algorithms to the clinical practice&lt;br&gt;<strong>Giuseppe Argenziano, Italy</strong></td>
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<td>11.40-12.00</td>
<td>Dermoscopy in skin cancer screening today&lt;br&gt;<strong>Harald Kittler, Austria</strong></td>
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<td>12.00-12.20</td>
<td>The dermatologists' stethoscope&lt;br&gt;<strong>Aimilios Lallas, Greece</strong></td>
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<td>12.20-12.40</td>
<td>Dermoscopy beyond diagnosis&lt;br&gt;<strong>Josep Malvehy, Spain</strong></td>
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<td>Dermoscopy in the days to come&lt;br&gt;<strong>Iris Zalaudek, Austria</strong></td>
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<td>14.00-15.30</td>
<td><strong>Hall 1</strong>&lt;br&gt;<strong>Workshop 1: A guide for application of dermoscopy</strong>&lt;br&gt;Chairs: Ralph Braun, Switzerland - Jonathan Bowling, U.K. - George Chaidemenos, Greece</td>
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<td>14.00-14.20</td>
<td>Devices and light modes&lt;br&gt;<strong>Jonathan Bowling, U.K.</strong></td>
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<td>14.20-14.40</td>
<td>Structures and histopathologic correlations&lt;br&gt;<strong>Ralph Braun, Switzerland</strong></td>
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<td>14.40-15.00</td>
<td>The 2-step algorithm and the TADA algorithm&lt;br&gt;<strong>Ash Marghoob, U.S.A.</strong></td>
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<td>15.00-15.20</td>
<td>Integrating clinical and dermoscopic examination&lt;br&gt;<strong>Alon Scope, Israel</strong></td>
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<td>15.20-15.30</td>
<td>Discussion</td>
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14.00-15.30

**Hall 2**  
**Workshop 2: Modified pattern analysis**

Chairs: Harald Kittler, Austria - Cliff Rosendhal, Australia

14.00-14.20  
Zero to hero: Pattern analysis for beginners  
Jeff Keir, Australia, Alan Cameron, Australia, Cliff Rosendhal, Australia

14.20-14.40  
Interactive cases for the beginners  
Jeff Keir, Australia, Alan Cameron, Australia, Cliff Rosendhal, Australia

14.40-15.00  
Advanced pattern analysis: pigmented/non-pigmented lesions  
Harald Kittler, Austria

15.00-15.20  
Interactive cases for the advanced  
Jeff Keir, Australia, Alan Cameron, Australia, Cliff Rosendhal, Australia

15.20-15.30  
Discussion

14.00-15.30

**Hall 3**  
**Free Communications 1**

Chairs: Veronique Bataille, U.K.- Sophia Georgiou, Greece

**FC-01**  
Dermoscopic changes in acquired melanocytic nevi following narrow band ultraviolet-B therapy  
Abdel Hay Rania  
Faculty of Medicine, Cairo University

**FC-02**  
Comparison of dermdotting in ex vivo and in vivo dermoscopic images  
Vossaert Katrien, Haspeslagh Marc, De Schepper Sofie, Lannsens Sven  
Dermatologie Maldegem, Maldegem, Belgium, Dermat, Ghent, Belgium, Ghent University Hospital, Gent, Belgium, Dermatologie Maldegem, Maldegem, Belgium

**FC-03**  
Clinical and dermatoscopic parameters in the diagnosis of 488 lesions suspicious of melanoma ≤ 6mm of diameter  
Campos-do-Carmo Gabriella  
National Institute of Cancer, Brazil

**FC-04**  
Diagnostic accuracy of dermatofluoroscopy in cutaneous melanoma detection: Results of a prospective multicenter clinical study in 369 patients  
Andrea Forschner, Ulrike Keim, Maja Hofmann, Iris Spänkuch, Diana Lomberg, Benjamin Weide, Ioanna Tampouri, Thomas Eigentler, Christine Fink, Claus Garbe, Holger A. Haenssle

1 Center of Dermatooncology, Department of Dermatology, Eberhard-Karls-University, Tuebingen, Germany  
2 University Department of Dermatology, Charité Universitätsmedizin Berlin, Berlin, Germany  
3 Department of Dermatology, University of Heidelberg, Germany

**FC-05**  
Clinical and dermoscopic features of BAP1-deficient tumors: results of a multicenter study by the International Dermoscopy Society (IDS)  
Yelamos Oriol  
Hospital Clinic

**FC-06**  
An integrated dermoscopic risk scoring system (iDScore) for the differentiation between early melanoma and atypical nevi.  
Linda Tognetti, Gabriele Cevenini, Elvira Moscarella, Elisa Cinotti, Francesca Farnetani, Joseph Mahlvey, Caterina Longo, Giuseppe Argenziano, Aimilios Lallas, P Rubegni

1 Dermatology Division - Department of Medical, Surgical and NeuroSciences - University of Siena, Siena (Italy)  
2 Department of Medical Biotechnologies - University of Siena, Siena (Italy)  
3 Skin Cancer Unit, Arcispedale Santa Maria Nuova, IRCCS, Reggio Emilia (Italy)  
4 Department of Dermatology, University of Modena and Reggio Emilia, Modena (Italy)  
5 Melanoma Unit, Department of Dermatology, University of Barcelona, Barcelona (Spain)  
6 Dermatology Unit, University of Campania, Naples (Italy)
FC-07 Reinterpreting dermoscopic pigment network with reflectance confocal microscopy for identification of melanoma-specific features
B. De Pace1, F. Farnetani1, A. Losi1, S. Ciardo1, N. De Carvalho1, A.M. Cesinaro2, L. Reggiani Bonetti2, J. Chester1, S. Kaleci1, E. Del Duca4, S.P. Nisticò4, C. Longo1, G. Pellacani1
1Dermatology Unit, University of Modena and Reggio Emilia, Modena, Italy, 2Department of Pathology, University of Modena and Reggio Emilia, Modena, Italy, 3Division of Dermatology, Department of Systems medicine, University of Rome Tor Vergata, Rome, Italy, 4Dermatology Department of Health Sciences, 'Magna Graecia' University of Catanzaro, Catanzaro, Italy, 5Skin Cancer Unit, Arcispedale Santa Maria Nuova – IRCCS, Reggio Emilia, Italy

FC-08 Diagnostic impact of reflectance confocal microscopy on non-invasive differentiation of benign and malignant facial skin lesions.
Ahlgrimm-Siess Verena
Department of Dermatology, University Hospital Salzburg, Austria

FC-09 A quantitative meta-analysis of the accuracy of diagnostic agents for the detection of melanoma
Dick V, Tschandl P, Sinz C, Kittler H.
Medical University of Vienna

FC-10 Dermoscopic features of scalp melanoma
Spyridis I, Papageorgiou C, Kyrmanidou E, Tsrtsva, Manoli SM, Apalla Z, Ioannides D, Lallas A
First Department of Dermatology, Aristotle University, Thessaloniki, Greece

14.30-16.30
World cup of Dermoscopy: Preliminary phase I
Moderators: Alessandro Di Stefani, Italy - Konstantinos Liopyris, Greece

15.30-17.00
Focused Session 1: Nevi
Chairs: Alon Scope, Israel - Iris Zalaudek, Austria - Veronique Bataille, U.K.

15.30-15.50 New insights into nevogenesis
Iris Zalaudek, Austria

15.50-16.10 Dermoscopic classification of nevi
Teresa Deinlein, Austria

16.10-16.30 Nevi according to age, location and skin type
Veronique Bataille, U.K.

16.30-16.50 Special nevus types
Alon Scope, Israel

16.50-17.00 Discussion
**15.30-17.00**

**Hall 2**  
**Workshop 3: Dermoscopy in general dermatology I**

**Chairs:** Zoe Apalla, Greece - Horacio Cabo, Argentina - Enzo Errichetti, Italy

**15.30-15.50**  
Dermoscopy of inflammatory diseases: Basic principles  
*Horacio Cabo, Argentina*

**15.50-16.10**  
Everything on psoriasis  
*Christina Fotiadou, Greece*

**16.10-16.30**  
Common inflammatory diseases (trunk and extremities)  
*Zoe Apalla, Greece*

**16.30-16.50**  
Common facial dermatoses  
*Enzo Errichetti, Italy*

**16.50-17.00**  
Discussion

**15:30-17:00**  
**Workshop 4: Optical Coherence Tomography**

**Hall 3**

**Chairs:** Orit Markowitz, U.S.A. - Martina Ulrich, Germany

**15.30-15.50**  
OCT: An overview  
*Martina Ulrich, Germany*

**15.50-16.10**  
Vascular structures in melanoma  
*Victor Mandel Desmond, Italy*

**16.10-16.30**  
Dynamic OCT  
*Julia Welzel, Germany*

**16.30-16.50**  
The OCT experience in United States  
*Orit Markowitz, U.S.A.*

**16.50-17.00**  
Discussion

**17.00-17.30**  
Coffee break

**17.30-19.00**

**Hall 1**

**Focused session 2: Melanoma**

**Chairs:** Ash Marghoob, U.S.A. - Scott Menzies, Australia

**17.30-17.50**  
Dermoscopic features with power to discriminate melanoma from nevi  
*Ralph Braun, Switzerland*

**17.50-18.10**  
Difficult to diagnose melanomas: a unifying theme  
*Ashfaq Marghoob, U.S.A.*

**18.10-18.30**  
Featureless melanomas: role for digital monitoring  
*Scott Menzies, Australia*

**18.30-18.50**  
Melanoma on sun-damaged skin  
*Natalia Jaimes, Colombia*

**18.50-19.00**  
Discussion
**THURSDAY 14 JUNE**  
**Scientific program**

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**Hall 2**  
**Workshop 5: Dermoscopy in general dermatology II**

Chairs: Giuseppe Micali, Italy - Francesco Lacarrubba, Italy - George Kontochristopoulos, Greece

- **17.30-17.50** Colors in inflammoscopy  
  Francesco Lacarrubba, Italy

- **17.50-18.10** Hyper and hypopigmented disorders  
  Sidharth Sonthalia, India

- **18.10-18.30** Infectious diseases  
  Giuseppe Micali, Italy

- **18.30-18.50** Twin lesions (clues)  
  Ahmed Sadek, Egypt

- **18.50-19.00** Discussion

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**17:30-19:15**

**Hall 3**  
**Various topics 1: Clues from experts around the globe**

Chairs: Georgios Chaidemenos, Greece - Fezal Ozdemir, Turkey

- **17.30-17.45** My approach for plaques of alopecia  
  George Chaidemenos, Greece

- **17.45-18.00** My approach for nail pigmentation  
  Hiroshi Koga, Japan

- **18.00-18.15** My clues for acral lesions  
  Fezal Ozdemir, Turkey

- **18.15-18.30** My rules not to miss a melanoma  
  Nir Nathanson, Israel

- **18.30-18.45** Recognising collision tumors with dermoscopy  
  Rosario Peralta, Argentina

- **18.45-19.00** My approach for facial pigmented lesions  
  Raul Cabrera, Chile

- **19.00-19.15** How do I use dermoscopy to monitor laser treatments  
  Domenico Piccolo, Italy

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**17:30-19:00**

**Hall 4**  
**Poster Presentations I**

Chairs: Zoe Apalla, Greece - Dimitris Sgouros, Greece

- **PP01**  
  Yellow dots as a severity tool in alopecia areata, dermoscopic study of 120 cases  
  Joice Maria Joseph, MBBS  
  Mysore Medical College and research institute, Department of Skin and STD, Mysore, Karnataka, India

- **PP02**  
  Dermoscopy can solve the puzzle of papulosquamous diseases: a prospective cross-sectional study  
  Dilip Kumar N R  
  KMC Mangalore
PP03

Is dermatoscopy useful for the study of leukocytoclastic vasculitis?
Marianne Gosch, Raul Cabrera, Jorge Larrondo, Francisca Reculé, Sebastián Andreani, Enrique Mullins.
1Department of Dermatology, Hospital del Salvador, Santiago, Chile, 2Department of Dermatology, Clínica Alemana, Santiago, Chile,
3Department of Dermatology, Hospital Padre Hurtado, Santiago, Chile, 4Department of Dermatology, Facultad de Medicina, Clínica Alemana - Universidad del Desarrollo, Santiago, Chile.

PP04

A cross-sectional descriptive study on clinical and trichoscopic features of frontal fibrosing alopecia patients
Dr Dipali Rathod
HBT Medical College and Dr. R N Cooper Municipal General Hospital, Vile Parle (Mumbai) INDIA

PP05

A Comprehensive study on the therapeutic effect of Q-switched Nd: YAG laser versus fractional CO2 laser in skin photoaging
Alsayeda Taha
Alexandria University, faculty of medicine

PP06

Dermoscopic features of cutaneous leishmaniasis in Tunisia
Anissa Zaouak, Houida Hammami, Samy Fenniche
Department of Dermatology, Habib Thameur Hospital, Tunis, Tunisia

PP07

Neoplastic assessment of cultured melanocytes derived from vitiligo patients
Atefe Shahbazi
Royan Institute

PP08

Reflectance confocal microscopy of cutaneous inflammatory diseases: correlation with horizontal histopathology sections
Anna Elisa Verzi, Francesco Lacarrubba, Giuseppe Micali
Dermatology Clinic, University of Catania, Italy

PP09

Cutaneous manifestations of dermoscopy and reflectance confocal microscopy of Vulvar Langerhans cell histiocytosis
Gaolei Zhang, PhD, Ming Yang, PhD, Jianyou Chen, PhD, Sheng Zhang, MD, Lixiao Jiang, PhD, Qin Qin, PhD, Xiaoyan Liu, MD
Department of Dermatology and Venereology, Capital Institute of Pediatrics, Beijing, China

PP10

Dermoscopic diagnosis of Pigmented Actinic keratosis of the face: a study of 232 cases
A kelati, H Baybay, S Gallouj, FZ Mernissi,
Department of dermatology, University Hospital Hassan II, Fez, Morocco

PP11

White dots as a new trichoscopic sign of severity in female pattern hair loss
O. Sorour, A. Elariny, E. Elmorsy, H. Moneib, S. Seddik
Faculty of Medicine, University of Alexandria, Egypt. *Faculty of Medicine, University of Ain Shams, Egypt

PP12

Dermoscopic findings of onychopathies in housewives in Navi Mumbai (India): A case series of 200 patients
Dr. Amit Kerure, Dr. Satish Udare
Dr. Amit Kerure Skin Clinic

PP13

Melanoma risk stratification in high risk nevus phenotype individuals- a case-control study
1Department of Dermatology, Tel Aviv Sourasky Medical Center, Tel Aviv, Israel, 2Memorial Sloan Kettering Cancer Center, 16th 60 st, 10022, NYC, NY, USA, 3Department of Dermatology, Facultad de Medicina, Pontificia Universidad Catolica de Chile, Santiago, Chile

PP14

Proof of feasibility and efficiency of a novel Polarimetric Dermatoscope for the diagnosis of skin cancer
Gilead L, Kolatt Ts, Aharon O.
The dermato & MOHS surgery clinic, Shaarei Zedek Medical Center, Scade-Medical Ltd., Yokneam

PP15

The value of collaboration between clinicians and histopathologists in challenging melanocytic lesions
1st Department of Dermatology, Aristotle University, Thessaloniki, Greece
PP16  Accuracy of dermoscopic criteria for the differentiation between superficial basal cell carcinoma and Bowen’s disease
First Department of Dermatology, Aristotle University, Thessaloniki, Greece

PP17  Placing the dot: in vivo dermdotting – a novel and inexpensive way to make dermoscopical and histological correlations
Lanssens Sven, Vossaert Katrien, Haspeslagh Marc, De Schepper Sofie
Maldegem, Belgium - Ghent, Belgium

PP18  Clinical validation test of artificial intelligence assisted in skin cancer screening system on smartphone application
Thorfun Treewatanakul MD.,1, Assoc. Prof. Charturong Tantibundhit, PhD.2, Asst. Prof. Panlop Chakkavittumrong MD.1, Prof. Sanong Ekgasit PhD.3, Saroj Suvanasuthi MD. PhD. ABHRS.4
1Department Of Dermatology, Chulabhorn International College Of Medicine, Thammasat University, Pathum Thani, Thailand, 2Faculty Of Engineering, Thammasat University, Pathum Thani, Thailand, 3Department Of Chemistry, Faculty Of Science, Chulalongkorn University, Bangkok, Thailand, 4Department Of Dermatology, Samitivej Sukhumvit Hospital, Bangkok, Thailand

19:30-20:30
Hall 1  Opening Ceremony
08.30-10.00

Hall 1  Focused session 3: Common benign skin tumors

Chairs: Renato Bakos, Brazil - Rainer Hoffman-Wellenhof, Austria - Pedro Zaballos, Spain

08.30-08.50 Seborrheic keratosis  
Rainer Hoffman-Wellenhof, Austria

08.50-09.10 Vascular tumors  
Horacio Cabo, Argentina

09.10-09.30 Dermatofibroma  
Pedro Zaballos, Spain

09.30-09.50 Common adnexal tumors  
Renato Bakos, Brazil

09.50-10.00 Discussion

08.30-10.00

Hall 2  Workshop 6: Dermoscopy in children

Chairs: Wilhelm Stolz, Germany - Efstratios Vakirlis, Greece - Cristina Carrera, Spain

08.30-08.50 Basic rules in nevi screening in children  
Wilhelm Stolz, Germany

08.50-09.10 Dermoscopy for diagnosing common infections in childhood  
Efstratios Vakirlis, Greece

09.10-09.30 Common benign tumours  
Vincenzo Piccolo, Italy

09.30-09.50 Epidemiology and characteristics of melanoma in childhood  
Cristina Carrera, Spain

09.50-10.00 Discussion

08.30-10.00

Hall 3  Free Communications 2

Chairs: George Gaitanis, Greece - Zoe Apalla, Greece

FC-11 Structural and functional 3D mapping of Basal Cell Carcinoma with non-invasive Multispectral Optoacoustic Tomography (MSOT)  
Thng Steven  
Skin Research Institute of Singapore

FC-12 Accuracy of dermatoscopy for the diagnosis of non-pigmented (amelanotic) cutaneous neoplasms  
Christoph Sinz, Philipp Tschandl, Cliff Rosendahl, Bengu Nisa Akay, Giuseppe Argenziano, Andreas Blum, Ralph Braun, Horacio Cabo, Jean-Yves Gourhant, Juergen Kreusch, Aimilios Lallas, Jan Lapins, Ashfaq A. Marghoob, Scott W. Menzies, John Paoli, Harold S. Rabinovitz, Christoph Rinner, Alon Scope, Peter H. Soyer, Luc Thomas, Iris Zalaudek, Harald Kittler
FC-13
Prognostic role of dermoscopic signs in the therapeutic response assessment of infantile hemangioma
Sarma Nilendu
Dr B C Roy Post Graduate Institute of Pediatric Science

FC-14
Carbon Dioxide Laser Ablation of Basal Cell Carcinoma with Visual Guidance by Reflectance Confocal Microscopy
Rossi Anthony
Memorial Sloan Kettering Cancer Center

FC-15
Delineating the Borders of ill-defined Basal cell carcinoma with Hyperspectral Imaging System
Mari Salmivuori1,5, Noora Neittaanmäki2, Ilkka Pölänen3, Leila Jeskanen4, Erna Snellman1,5, Mari Grönroos1
1 Department of Dermatology and Allergology, Joint Authority for Päijät-Häme Social and Health Care, Lahti, Finland, 2 Department of Clinical Pathology, Sahlgrenska University Hospital, Institute at the Sahlgrenska Academy, University of Gothenburg, Sweden, 3 Faculty of Mathematical Information Technology, University of Jyväskylä, Finland, 4 Department of Dermatology and Allergology, Helsinki University Central Hospital, Finland, 5 Department of Dermatology, Tampere University and Tampere University Hospital, Finland

FC-16
New Dermoscopic and Clinical Findings of Actinic Cheilitis and Squamous Cell Carcinomas on The Lips, The Most Neglected Special Location in Dermoscopy
Gulbasaran Fatmagul
Çelik Bayar University

FC-17
The arborizing vessels of basal cell carcinomas (bccs) and its corresponding tumor boundaries revealed by the Munich method of micrographic surgery.
Kopke Luis Fernando
HU UFSC

FC-18
Pattern analysis in Ex Vivo dermoscopy – a pilot study
Jelena Stojkovic-Filipovic1,2, Jovan Lalosevic1, Ivan Zaletel3, Martina Bosic4.
1 Clinic of Dermatovenereology, Clinical Centre of Serbia, Belgrade, Serbia, 2 Department of Dermatovenereology, School of Medicine, University of Belgrade, Belgrade, Serbia, 3 Institute of Histology and Embryology “Aleksandar Đ Kostic”, School of Medicine, University of Belgrade, Belgrade, Serbia, 4 Institute of Pathology, School of Medicine, University of Belgrade, Belgrade, Serbia

FC-19
Melanoma Detection via Handcrafted Feature Extraction and Feature Learning
Nikhil J. Dhinagar, Mehmet Celenk
School of EECs, Ohio University, Athens, OH 45701 USA

FC-20
Dermoscopy of B- and T- nodular primary cutaneous lymphomas: a case-series
Cristián Navarrete-Dechent1,2, Constanza del Puerto2, Sergio González3, Montserrat Molgo1,2, Sebastián Andreani4, Ashfaq A. Marghoob5, Javier Montoya6, Pablo Uribe1,2
1 Melanoma and Skin Cancer Unit, Faculty of Medicine, Pontificia Universidad Católica de Chile, Santiago, Chile, 2 Department of Dermatology, Facultad de Medicina, Pontificia Universidad Católica de Chile, Santiago, Chile, 3 Department of Pathology, Facultad de Medicina, Pontificia Universidad Católica de Chile, Santiago, Chile, 4 Department of Dermatology, Facultad de Medicina, Universidad de Chile, Santiago, Chile, 5 Private Dermatology Practice, Memorial Sloan Kettering Cancer Center, New York, NY, USA, 6 Department Dermatology, Facultad de Medicina, Universidad de Concepción, Concepción, Chile
08.30-10.00
Hall 4  World cup of Dermoscopy: Preliminary phase II
Moderators: Alessandro Di Stefani, Italy - Konstantinos Liopyris, USA

10.00-11.15
Hall 1  Satellite Symposium 1
From Mole Mapping to Total Body Dermoscopy - how we manage mole patients now and in future
Organized by FotoFinder

Hall 2  Satellite Symposium 2
The evolution of Melanoma Management
Chairs: A. Stratigos, Greece - I. Boukovinas, Greece
The evolving therapeutic landscape of advanced melanoma.
D. Bafaloukos, Greece
The new (8th edition) AJCC melanoma staging system. What is changing?
A. Lallas, Greece
Adjuvant immunotherapy in Melanoma: Theory, practice and potential
H. Gogas, Greece
Organized by Bristol-Myers Squibb

11.00-11.30  Coffee break

11.30-13.00
Hall 1  Focused session 4: Non-melanoma skin cancer
Chairs: Harold Rabinovitz, U.S.A. - Konstantinos Krasagakis, Greece - Dimitrios Sgouros, Greece

11.30-11.50  Basal cell carcinoma: the basics
Maggie Oliviero, U.S.A.

11.50-12.10  Unusual presentations of BCC and dermoscopy for management
Harold Rabinovitz, U.S.A.

12.10-12.30  AK-Bowen-SCC
Raimonds Karls, Latvia

12.30-12.50  Uncommon tumors (merkel, AFX, adnexals etc)
Dimitrios Sgouros, Greece

12.50-13.00  Discussion
11.30-13.00

**Hall 2**  
**Workshop 7: Trichoscopy basic**

Chairs: Lidia Rudnicka, Poland - Vassiliki Chassapi, Greece - Alexander Katoulis, Greece

11.30-11.50  
Understanding trichoscopy – hair and scalp anatomy and physiology  
*Michela Starace, Italy*

11.50-12.10  
Basic structures in trichoscopy  
*Hoda Moneib, Egypt*

12.10-12.30  
Trichoscopy of alopecia areata  
*Lidia Rudnicka, Poland*

12.30-12.50  
Trichoscopy of androgenetic alopecia  
*Adriana Rakowska, Poland*

12.50-13.00  
Discussion

11.30-13.00

**Hall 3**  
**Workshop 8: Confocal microscopy basic**

Chairs: Salvador Gonzalez, Spain - Giovanni Pellacani, Italy

11.30-11.50  
Instrumentation and basics  
*Elisa Cinotti, Italy*

11.50-12.10  
State of the art on NMSC  
*Salvador Gonzalez, Spain*

12.10-12.30  
State of the art MST  
*Giovanni Pellacani, Italy*

12.30-12.50  
State of the art on inflammatory and infectious diseases  
*Marco Ardigo, Italy*

12.50-13.00  
Discussion

11:30-13:00

**Hall 4**  
**Poster Presentation II**

Chairs: George Evangelou, Greece - Elizabeth Lazaridou, Greece

**PP19**  
Evaluation of the accuracy of an artificial intelligence algorithm (DERM) combined with a modified smartphone to identify malignant melanoma in a primary care setting  
Michael Phillips, Jack Greenhalgh, Helen Marsden, Ioulios Palamaras  
*Skin Analytics*

**PP20**  
Accuracy of a neural network in diagnosing non-pigmented lesions of the skin compared to dermatologists  
Nina Maria Neuber, Harald Kittler, Harold Rabinovitz, Christoph Rinner, Cliff Rosendahl, Christoph Sinz, Philipp Tschanndl  
*Department of Dermatology, AKH Vienna*
PP21  “Lambs” in wolves’ clothing: when basal cell carcinoma mimics melanoma, but it is detected by the use of reflectance confocal microscopy
Francesca Peccerillo, Victor Desmond Mandel, Francesca Di Tullio, Silvana Ciardo, Shaniko Kaleci, Johanna Chester, Giovanni Pellacani, Francesca Farnetani
Dermatology Unit, University of Modena and Reggio Emilia, Modena, Italy

PP22  Dermoscopy of non-pigmented clonal seborrheic keratoses on legs
Muntashir Shuvo, Maria Cerda, Damian Collins, Salvador Diaz-Cano and Lucia Pozo-Garcia
Lewisham and Greenwich NHS Trust

PP23  Dermoscopy of Nevus Sebaceous of Jadassohn and associated tumours
Rodriguez Kowalczuk MV, Luna A, Molinari L, Ferrario D, Volonteri V, Mazzuoccolo L.
Hospital Italiano de Buenos Aires

PP24  Impact of Dermoscopy Training Course on the Ability of Detecting Acral Melanomas in Podiatrists
S. Ertekin#, E. Manubens#, A. J. Zalacaín**, J. Malvehy**, S. Puig**
Dermatology Service#, Hospital Clinic Barcelona, University of Barcelona**

PP25  Dermoscopy and reflectance confocal microscopy in real life: the perfect match. One year prospective study of equivocal difficult lesions
Elena Manubens1, Oriol Yélamos2,3, Manu Jain2, Stephen W. Dusza3, Michael A. Marchetti2, Sri V. Pujilal2, Alicia Barreiro1, Maria L. Marino2, Josep Malvehy1, Miguel A. Cordova1, Anthony M. Rossi3, Milind Rajadhyaksha2, Allan C. Halpern2, Susana Puig1, Ashfaq A. Marghoob2, Cristina Carrera1
1Dermatology Department, Melanoma Unit, Hospital Clínic de Barcelona, Barcelona, Spain, 2Dermatology Service, Department of Medicine, Memorial Sloan Kettering Cancer Center, New York, NY, USA;

PP26  Dermoscopy in vitiligo
Abhijeet Kumar Jha
Patna Medical College

PP27  A Cochrane systematic review of the diagnostic accuracy of Reflectance Confocal Microscopy (RCM) for detection of melanoma
Rakesh Patalay1, Jacqueline Dinnes2, Naomi Chuchu2 et al.
1Department of Dermatology, Guy’s and St Thomas’ NHS Foundation Trust, London, UK, 2Institute of Applied Health Research, University of Birmingham, Birmingham, UK

PP28  The malignant melanoma metastasis and their reflectance confocal microscopy features
Manfredini Marco1, Longhitano Sabrina1, Cinotti Elisa2, Perrot Jean Luc3, Rubegni Pietro2, Stanganelli Ignazio1, Mazzoni Laura4, Venturini Marina5, Manganoni Ausilia5, Calzavara-Piergiacomo5, Farnetani Francesca1, Pellacani Giovanni1.
1Department of Dermatology, University of Modena and Reggio Emilia, Modena, Italy, 2Department of Medical, Surgical, and Neurological Science, Dermatology Section, University of Siena, S Maria alle Scotte Hospital, Siena, Italy, 3Department of Dermatology, University Hospital of Saint-Etienne, Saint-Etienne, France, 4Skin Cancer Unit, Istituto Tumori Romagna (IRST), Meldola, Department of Dermatology, University of Parma, Italy, 5Division of Dermatology, Department of Clinical and Experimental Sciences, Spedali Civili University Hospital, Brescia, Italy.

PP29  Describing the reflectance confocal microscopy substrate of the “necklace” pigment network pattern in lentigo maligna.
S. Guida1, N. De Carvalho12, S. Ciardo1, I. Stanganelli1, F. Farnetani1, G. Pellacani1.
1Dermatology Department, University of Modena and Reggio Emilia, Italy; 2Skin cancer Unit Scientific Institute of Romagna for The study and Treatment of Cancer, IRST, Meldola, Italy

PP30  Cochrane systematic review of diagnostic accuracy of dermoscopy in comparison to visual inspection for the diagnosis of melanoma.
Rubeta N Matin, Jacqueline Dinnes, Naomi Chuchu et al.
Cochrane Skin Cancer Diagnostic Test Accuracy Group, Oxford University Hospitals NHS Foundation Trust
Clinical characteristics and findings with total body photography and digital dermoscopy in patients diagnosed with large and giant congenital melanocytic nevi in the hospital infantil federico gómez and the national autonomous university of méxico

**Barragán-Estudillo ZF, **Medina-Torres AM, ** Roldán-Marín R, ***Valencia-Herrera AM, *** Toledo-Bahena MA, ***Mena-Cedillos CA.

*** Department of Pediatric Dermatology Hospital Infantil Federico Gómez, ** Oncodermatology Clinic of the National Autonomous University of Mexico.

A cross-sectional observational study of dermoscopic features and patch test results in 50 Indian patients with facial lesions of lichen planus pigmentosus

Vishal Gupta
All India Institute of Medical Sciences

Influence of display settings on the color appearance of digital dermoscopy images

Tom Kimpe; Bart Dirix; Frederik Toune
Barco NV, Belgium

Multi modal image analysis, a new non-invasive skin imaging for the detection of lentigo maligna recurrences : 2 cases

Jilliana Monnier*1,2, Cristina Carrera1, Susana Puig1, Josep Malvehy1
1Melanoma Unit, Department of dermatology, Hospital clinic de Barcelona, Catalonia, Spain; 2Department of dermatology, University Hospital Center La Timone, AP-HM, Aix-Marseille University, Marseille, France

*Presenting author

New trichoscopy and dermoscopy findings in Tinea corporis: Clues to a correct diagnosis

Rachita Dhurat
LTMMC

Dermoscopy on virus, fungi and parasites infectious skin-Experience in China

Yuping Ran, Xin Ran, Jiaoqing Tang, Kaiwen Zhuang, Yalin Dai, Qin Yang, Xiaoxi Xu.
Department of Dermatology, West China Hospital, Sichuan University, China

13.00-14.00 Lunch break

14.00-15.30

Hall 1 Focused session 5: Face and scalp

Chairs: Elizabeth Lazaridou, Greece - Philipp Tschandl, Austria

14.00-14.16 Scalp tumours
Elizabeth Lazaridou, Greece

14.16-14.32 Keratinocyte cancer on the face: Dermatoscopy as diagnostic and therapeutic aid
Bengu Nisa Akay, Turkey

14.32-14.48 Dermatoscopy of lentigo maligna on the face
Philipp Tschandl, Austria

14.48-15.04 Interactive cases of facial pigmented macules
Danica Tiodorovic, Serbia

15.04-15.20 Interactive cases of facial nodules
John Pyne, Australia

15.20-15.30 Discussion
### FRIDAY 15 JUNE

#### Workshop 9: Trichoscopy advanced

**Hall 2**

**Chairs:** Dimitrios Ioannides, Greece - Antonella Tosti, U.S.A.

**14.00-14.20**  
Lichen planopilaris and its variants  
*Antonella Tosti, U.S.A.*

**14.20-14.40**  
Discoid Lupus and other scarring alopecias  
*Alexander Katoulis, Greece*

**14.40-15.00**  
Infections and infestations  
*Dimitrios Ioannides, Greece*

**15.00-15.20**  
Inflammatory scalp disorders  
*Daniel Asz Sigall, U.S.A.*

**15.20-15.30**  
Discussion

#### Workshop 10: Confocal microscopy advanced

**Hall 3**

**Chairs:** Caterina Longo, Italy - Rainer Hoffman-Wellenhof, Austria

**14.00-14.20**  
Don’t leave false illusions behind…(A. Parson Project): false negative and false positive  
*Caterina Longo, Italy*

**14.20-14.40**  
Killing me softly… (F. Sinatra): lentigo maligna and other slow growing tumors  
*Rainer Hoffman-Wellenhof, Austria*

**14.40-15.00**  
Running out of time…(Adele): ex vivo for Mohs  
*Josep Malvehy, Spain*

**15.00-15.20**  
Up & up… (Coldplay): RCM imaging integrated in digital dermoscopic monitoring  
*Ignazio Stanganelli, Italy*

**15.20-15.30**  
Discussion

#### World cup of Dermoscopy: Preliminary phase III

**Hall 4**

**Moderator:** Alessandro Di Stefani, Italy - Konstantinos Liopyris, U.S.A.
15.30-17.00

**Hall 1**  
**Focused Session 6: Nail lesions**

Chairs: Luc Thomas, France - Michela Starace, Italy

15.30-15.50  Pigmented nail bands  
*Marie Perier-Muzet, France*

15.50-16.10  Non-pigmented nail tumours  
*Luc Thomas, France*

16.10-16.30  Intra-operative nail dermoscopy  
*Stephan Dalle, France*

16.30-16.50  Nail dermoscopy in general dermatology  
*Michela Starace, Italy*

16.50-17.00  Discussion

15.30-17.00

**Hall 2**  
**Workshop 11: Teledermoscopy**

Chairs: John Paoli, Sweden - David Moreno, Spain

15.30-15.50  What are the risks and benefits of teledermoscopy?  
*John Paoli, Sweden*

15.50-16.10  What equipment and IT platforms can be used for teledermoscopy?  
*Rainer Hofmann-Weilnhofer, Austria*

16.10-16.30  Should patients send their own teledermoscopy referrals?  
*Paola Pasquali, Spain*

16.30-16.50  What will teledermoscopy look like in the future?  
*David Moreno, Spain*

16.50-17.00  Discussion
15.30-17.00

**Hall 3** Various topics 2: Dermoscopy around the globe

Chairs: Rana Anadolu, Turkey - Bohdan Lytvynenko, Ukraine

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<thead>
<tr>
<th>Time</th>
<th>Topic</th>
<th>Speaker/Place</th>
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<tbody>
<tr>
<td>15.30-15.42</td>
<td>Cases from Mexico</td>
<td>Blanca Carlos, Mexico</td>
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<td>15.42-15.54</td>
<td>Cases from Estonia</td>
<td>Pille Konno, Estonia</td>
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<tr>
<td>15.54-16.06</td>
<td>Cases from Turkey</td>
<td>Rana Anadolu, Turkey</td>
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<tr>
<td>16.06-16.18</td>
<td>Cases from Greece</td>
<td>Angeliki Befon, Greece</td>
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<td>16.18-16.30</td>
<td>Dermoscopy in China: a look inside</td>
<td>Hang Li, China</td>
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<tr>
<td>16.30-16.42</td>
<td>Cases from Ukraine</td>
<td>Bohdan Lytvynenko, Ukraine</td>
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<td>16.42-16.54</td>
<td>Unusual Collisions from Italy</td>
<td>Paolo Bartolini, Italy</td>
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<td>16:54-17:00</td>
<td>Discussion</td>
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17.00-17.30 Coffee Break

17.30-19.00

**Hall 1** Focused Session 7: Spitzoid and amelanotic lesions

Chairs: Elvira Moscarella, Italy - George Evangelou, Greece

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<thead>
<tr>
<th>Time</th>
<th>Topic</th>
<th>Speaker/Place</th>
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<tbody>
<tr>
<td>17:30-17:50</td>
<td>Spitz and Reed: the basics</td>
<td>George Evangelou, Greece</td>
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<td>17:50-18:10</td>
<td>Atypical Spitz tumours: diagnosis and management</td>
<td>Elvira Moscarella, Italy</td>
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<td>18:10-18:30</td>
<td>Flat amelanotic lesions: clues for diagnosis</td>
<td>Joel Claveau, Canada</td>
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<td>18:30-18:50</td>
<td>Nodular amelanotic lesions</td>
<td>Monica Arenbergerova, Czech Republic</td>
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<td>18:50-19:10</td>
<td>Analysing the dermoscopic morphology of amelanotic melanoma</td>
<td>Maria Antonietta Pizzichetta, Italy</td>
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<tr>
<td>19:10-19:20</td>
<td>Discussion</td>
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</table>
Workshop 12: Monitoring guidelines

17.30-17.46 Basic principles and equipments for digital imaging
   Holger Haensle, Germany

17.46-18.02 Which patients?
   Gabriel Salerni, Argentina

18.02-18.18 Selective or non-selective imaging?
   Josep Malvehy, Spain

18.18-18.34 Optimizing intervals, interpreting changes
   Susana Puig, Spain

18.34-18.50 Monitoring high risk patients
   Ana Maria Forsea, Romania

18.50-19.00 Discussion

Various topics 3: IDS/EADO Joint Meeting: Perspectives on melanoma management

17.30-17.45 The new melanoma classification
   Ketty Peris, Italy

17.45-18.00 Standards of melanoma management
   Roland Kaufmann, Germany

18.00-18.15 Systemic therapy for advanced melanoma
   Claus Garbe, Germany

18.15-18.30 Systemic treatment for advanced non-melanoma skin cancer
   Alex Stratigos, Greece

18.30-18.45 Merkel Cell carcinoma: diagnosis and treatment options
   Petr Arenberger, Chezh Republic

18.45-19.00 Management of Dermatofibroma protuberans
   Matilde Bylaite, Lithuania

19.00-19.15 Discussion
**Poster Presentations III**

**FRIDAY 15 JUNE**

**17:30-19:00**

**Hall 4**

**Chairs:** Alexander Katoulis, Greece – Efstratios Vakirlis, Greece

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**PP37**

Small size featureless melanomas in our 10 years of practice

Adrienn Ujfaludi, Borbala Kiss, Bela Horvath

Melanoma mobil Screening Network, London, UK, Budapest, Hungary

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**PP38**

A randomized, controlled, clinico-trichoscopic study detailing the role and efficacy of autologous growth factors in Platelet Rich Plasma for patterned alopecia in a hundred male patients.

Aseem Sharma, Rahul Ray, Rachita Dhurat

LTM Medical College & General Hospital

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**PP39**

Dermoscopic differentiation of guttate vitiligo and idiopathic guttate hypomelanosis

Balachandra S Ankad

S. Nijalingappa Medical College

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**PP40**

Dermoscopy-guided intralesional steroids for Primary Cutaneous B-cell Lymphoma

Alessandro Traniello Gradassi, Annalisa Patrizi, Alessandro Pileri

Dermatology Unit, Department of Experimental, Diagnostic and Specialty Medicine, University of Bologna, Bologna, Italy

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**PP41**

Dermoscopy of trachyonychia: A comparative study with onychomycosis

Gwanghyun Jo, Je-Ho Mun

Department of Dermatology, Seoul National University College of Medicine

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**PP42**

Dermoscopy in primary chancre in syphilis

Justyna Skibińska, Adriana Rakowska, Mariusz Sikora, Marta Sar-Pomian, Małgorzata Olszewska, Lidia Rudnicka

Department of Dermatology, Medical University of Warsaw

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**PP43**

Dermoscopy in differential diagnosis of skin lesions induced by novel anti-tumor drugs

Michenko A.V., Potekaev N.N., Snegovoy A.V., Kononenko I.B., Lvov A.N.

MSPDCD

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**PP44**

Naevi in chronic graft versus host disease patients. Evaluation of difficult melanocytic lesions.

Alicia Barreiro-Capurro, JM Mascaro-Galv; Beatriz Alejo Galindo, Cristina Carrera, Susana Puig, Josep Malvehy

*Melanoma Unit, Dermatology Department, Hospital Clinic de Barcelona, IDIBAPS, Barcelona University, Spain; †Dermatology Department, Hospital Clinic de Barcelona, Barcelona University, Spain; ‡Centre of Biomedical Research on Rare Diseases (CIBERER), ISCIII, Barcelona, Spain.

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**PP45**

Demographic, clinical dermoscopic analysis of scalp nevi: a preliminary study involving 126 patients

Running head: Scalp Nevi

Gamze Erfan, Deniz Duman, Yeliz Erdoganoglu, Emel Erkek, Engin Sezer, Sedef Sahin

Acibadem University School of Medicine, Department of Dermatology, Istanbul, Turkey; Acibadem University, Istanbul, Turkey; Turgut Ozal Bulvarı Atakent Acibadem Universitesi Hastanesi, Istanbul, Turkey

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**PP46**

Dermoscopic features of acquired reactive perforating collagenosis: a case series

Emma Ormerod, Ausama Atwan, Laszlo Intzedy, Natalie Stone

Royal Gent Hospital

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**PP47**

Evaluation of Dermoscopic changes in morphea lesions

Manal Bossela1, Safinaz Salah ElDin2, Marwa Saleh1, Amira Okail1

1Department of Dermatology; 2Department of Histology; Faculty of Medicine, Cairo University, Egypt
PP48  Dermoscopic features of wegener granulomatosis
Christian Pedrinazzi 1, Santa Andreoli 2, Camillo Di Bella 2
1University of Pavia, 2Hospital of Seregno (ASST Vimercate), Italy

PP49  Dermoscopy in Britain
Stephen Hayes
The Primary Care Dermatology Society PCDS

PP50  Comparative study of dermoscopy of Hypertrophic lichen planus and Prurigo nodularis
Anuja Shirke; Rachita Dhurat; Smita Ghate
Lokmanyta Tilak Municipal Medical college & General Hospital

PP51  Results of 10-years melanoma screening by on-site total body dermoscopic photography and comparative analysis of moles in a teledermatoscopic manner
Bela Horvath, Adrienn Ujfaludi, Borbala Kiss
Melanomamobil Screening Clinic, London, UK; Budapest, Hungary

PP52  A prospective diagnostic study on povidone-iodine retention in lesions suspected to be squamous cell carcinoma or keratoacanthoma
M Hishon MBBS, M Rizk MBBS, M Allan MD, P Tschandl MD PhD, M Gorji MD, S Clark MB ChB, H Kittler MD, C Rosendahl MBBS PhD
The University of Queensland

PP53  Dermoscopy in Teledermatology
Trilokraj Tejasvi
University of Michigan

19.00- 20.00
Hall 3 Satellite Symposium 3

“Psoriasis & Psoriatic Arthritis - Chronic Spontaneous Urticaria: Patient in the Spotlight”
Chair: Dimitrios Ioannides

Inhibition of IL-17A: Unraveling the holistic and long-term management of Psoriasis and Psoriatic Arthritis
Elizabeth Lazaridou, Greece

The optimal management of Chronic Spontaneous Urticaria and the clinical benefits deriving from the third line of treatment
Zoe Apalla, Greece

SESSION IN GREEK with simultaneous translation in English

Organized by NOVARTIS
08.30-10.00

**Hall 1**  
**Focused session 8: Specific sites**

**Chairs:** Andreas Blum, Germany - Masaru Tanaka, Japan

- 08.30-08.50  
  Mucosal lesions  
  *Andreas Blum, Germany*

- 08.50-09.10  
  Other problematic sites  
  *Riccardo Pampena, Italy*

- 09.10-09.30  
  Acral nevi  
  *Masaru Tanaka, Japan*

- 09.30-09.50  
  Acral melanoma  
  *Yaei Togawa, Japan*

- 09.50-10.00  
  Discussion

08.30-10.00

**Hall 2**  
**Workshop 13: Melanoma management**

**Chairs:** Giuseppe Argenziano, Italy - Luc Thomas, France - Andreas Katsambas, Greece

- 08.30-08.50  
  Melanoma staging update  
  *Elvira Moscarella, Italy*

- 08.50-09.10  
  Practical protocols for patients follow up  
  *Giuseppe Argenziano, Italy*

- 09.10-09.30  
  Management of stage 3 and 4 melanoma  
  *Luc Thomas, France*

- 09.30-09.50  
  Management issues of lentigo maligna  
  *Wihelm Stolz, Germany*

- 09.50-10.00  
  Discussion

08.30-10.00

**Hall 3**  
**Free Communications 3**

**Chairs:** Elizabeth Lazaridou, Greece - Renato Bakos, Brazil

**FC-21**  
Nail dermoscopy is a helpful tool in the diagnosis of onychomycosis: A case-control study  
*Abdel Hay Rania*  
*Faculty of Medicine, Cairo University*

**FC-22**  
Differences in Dermoscopic Features of Classical Lichen Planus and Lichen Planus Pigmentosus  
*Jie Liu, Yixin Luo, Cheng Chi, Chenchen Xv, Hongzhong Jin*  
*Department of Dermatology, Peking Union Medical College Hospital, Chinese Academy of Medical Sciences and Peking Union Medical College, Beijing 100730, China*
FC-23  Analysis of Hair Growth using Dermoscopy and Trichoscale in Androgenetic Alopecia and Female Pattern Hair Loss
Chenyu Zhu, Lanqin Fu, Liu Jie
Dermatology of Peking Union Medical College Hospital

Gawdat Heba
Faculty of Medicine, Dermatology, Cairo University

FC-25  Analysis of trichoscopy in patients with thyroid and parathyroid gland disorders.
Anna Skrok, Adriana Rakowska, Małgorzata, Stakun, Małgorzata Olszewska, Lidia Rudnicka
Department of Dermatology, Medical University of Warsaw, Poland

FC-26  Reliability and precision of automated computer-guided PASI measurements in 120 psoriasis patients: Results of the PASIvision Trial
Christine Fink1, Christina Alt1, Lorenz Uhlmann2, Christina Klose3, Holger A Haenssle1
1Department of Dermatology, University of Heidelberg, Germany, 2Institute of Medical Biometry and Informatics, University of Heidelberg, Germany

FC-27  A Cross Sectional Comparative Observational study of Dermoscopic Features in 320 patients of Alopecia Areata and Trichotillomania in a Tertiary Care Hospital of South India
Sukesh M S1, Rachita Dhurat2
1Consultant Dermatologist (CITI Hospital, Department Of Dermatology, Rayajindex, Bangalore, Karnataka, India - 560010), 2Associate Professor (Dept. of Dermatology, SS Institute of Medical Sciences, NH4 bypass road, Davanagere, Karnataka, India 577005)

FC-28  A Cross Sectional Comparative Observational Study of Dermoscopic features of Onychomycosis and Nail Psoriasis in a tertiary care Hospital of South India
Kanchan S Topgi1, Manjunath Hulmani2, Jagannathkumar V3
12nd year Post Grad Resident (Dept. of Dermatology, SS Institute of Medical Sciences, NH4 bypass road, Davanagere, Karnataka, India 577005), 2Associate Professor (Dept. of Dermatology, SS Institute of Medical Sciences, NH4 bypass road, Davanagere, Karnataka, India 577005), 3Head of the Department (Dept. of Dermatology, SS Institute of Medical Sciences, NH4 bypass road, Davanagere, Karnataka, India 577005)

FC-29  Trichoscopic findings in alopecia areata and their relation to disease severity and age of the patients.
Anna Waśkiew, Adriana Rakowska, Marta Kurzeja, Małgorzata Olszewska, Lidia Rudnicka
Department of Dermatology, Medical University of Warsaw, Poland

FC-30  Reflectance confocal microscopy and optical coherence tomography for the diagnosis of bullous pemphigoid and pemphigus and surrounding sub-clinical lesions
Victor Desmond Mandel1, Elisa Cinotti2, Elisa Benati1, Bruno Labeille2, Silvana Ciardo1, Cristina Vaschieri1, Frédéric Cambazard2, Jean-Luc Perrot2, Giovanni Pellacani1
1Dermatology Unit, Department of Surgical, Medical, Dental and Morphological Sciences with Interest in Transplant, Oncological and Regenerative Medicine, University of Modena and Reggio Emilia, Modena, Italy, 2Department of Dermatology, University Hospital of Saint-Etienne, Saint-Etienne, France

08.30-10.00

Hall 4  World cup of Dermoscopy: Quarter-finals

Moderator: Alessandro Di Stefani, Italy - Konstantinos Liopyris, U.S.A.
10.00-11.00

**Hall 1**  
**Satellite Symposium 4**

**YouDermoscopy – an international community of dermoscopy on your smartphone**

Chairman: D. Ioannidis Pr. Of Dermatology and Venereology  
Speakers: Giuseppe Argenziano, Italy & Aimilios Lallas, Greece  
Introduction: Victor Georgescu Dermatologue, directeur médical monde

Laboratoires Dermatologiques Avène  
Pierre Fabre Dermo-Cosmétique

**Organized by**

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**11.00-11.30 Coffee break**

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**11.30-13.00**

**Hall 1**  
**Various topics 4: Dermoscopy and skin cancer: beyond diagnosis**

Chairs: Susana Puig, Spain - John Paoli, Sweden

<table>
<thead>
<tr>
<th>Time</th>
<th>Topic</th>
<th>Speaker</th>
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</thead>
<tbody>
<tr>
<td>11.30-11.50</td>
<td>Can dermoscopy predict the genetical status of melanocytic tumors?</td>
<td>Susana Puig, Spain</td>
</tr>
<tr>
<td>11.50-12.10</td>
<td>Can dermoscopy predict melanoma prognosis?</td>
<td>Simone Ribero, Italy</td>
</tr>
<tr>
<td>12.10-12.30</td>
<td>Dermoscopy predicting histopathology of NMSC</td>
<td>Ceterina Longo, Italy</td>
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<tr>
<td>12.30-12.50</td>
<td>Dermoscopy for managing equivocal melanocytic lesions</td>
<td>John Paoli, Sweden</td>
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<tr>
<td>12.50-13.00</td>
<td>Discussion</td>
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**11.30-13.00**

**Hall 2**  
**Workshop 14: Management of basal cell carcinoma**

Chairs: Ketty Peris, Italy - Alexander Stratigos, Greece

<table>
<thead>
<tr>
<th>Time</th>
<th>Topic</th>
<th>Speaker</th>
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<tbody>
<tr>
<td>11.30-11.50</td>
<td>Management of low-risk BCC</td>
<td>Maria Concetta Fargnoli, Italy</td>
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<tr>
<td>11.50-12.10</td>
<td>Surgical management of aggressive variants</td>
<td>Severin Lauchli, Switzerland</td>
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<tr>
<td>12.10-12.30</td>
<td>The role of dermoscopy in treatment choice and monitoring</td>
<td>Zoe Apalla, Greece</td>
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<tr>
<td>12.30-12.50</td>
<td>Management of locally advanced BCC</td>
<td>Ketty Peris, Italy</td>
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<tr>
<td>12.50-13.00</td>
<td>Discussion</td>
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</tbody>
</table>
**11.30-13.00**

**Hall 3**  
**Workshop 15: New technologies in skin imaging**  

**Chairs:** Giovanni Pellacani, Italy - Peter Soyer, Australia

<table>
<thead>
<tr>
<th>Time</th>
<th>Title</th>
<th>Speaker(s)</th>
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</thead>
<tbody>
<tr>
<td>11.30-11.46</td>
<td>The new spectrum of total body photography - from smartphone apps to 360° systems.</td>
<td>Peter Soyer, Australia</td>
</tr>
<tr>
<td>11.46-12.02</td>
<td>Artificial Intelligence for melanoma diagnosis</td>
<td>Philipp Tschandl, Austria</td>
</tr>
<tr>
<td>12.02-12.18</td>
<td>In vivo microscopy</td>
<td>Giovanni Pellacani, Italy</td>
</tr>
<tr>
<td>12.18-12.34</td>
<td>Non-morphologic insight into the skin: optical and electrical spectroscopy</td>
<td>Eric Tkaczyk, U.S.A.</td>
</tr>
<tr>
<td>12.34-12.50</td>
<td>Optical transfer diagnosis for the automated evaluation of melanocytic lesions</td>
<td>David Swanson, U.S.A.</td>
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<tr>
<td>12.50-13.00</td>
<td>Discussion</td>
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**13.00-14.00**  
**Lunch break**

**14.00-15.30**

**Hall 1**  
**Various topics 5: Histopathology for clinicians**

**Chairs:** Gerardo Ferrara, Italy - Eduardo Calonje, U.K. - Jean Kanitakis, France

<table>
<thead>
<tr>
<th>Time</th>
<th>Title</th>
<th>Speaker(s)</th>
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<tbody>
<tr>
<td>14.00-14.20</td>
<td>Optimization of clinician-pathologist collaboration in melanocytic skin neoplasms</td>
<td>Christina Nikolaidou, Greece</td>
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<tr>
<td>14.20-14.40</td>
<td>Histopathology of NMSC: What clinicians should know</td>
<td>Jean Kanitakis, France</td>
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<tr>
<td>14.40-15.00</td>
<td>Dysplastic nevus: More questions than answers</td>
<td>Gerardo Ferrara, Italy</td>
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<tr>
<td>15.00-15.20</td>
<td>Pitfalls in melanocytic lesions</td>
<td>Eduardo Calonje, U.K.</td>
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<tr>
<td>15.20-15.30</td>
<td>Discussion</td>
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</table>
14.00-15.30

**Workshop 16: Management of squamous cell carcinoma**

Chairs: Piergiacomo Calzavara-Pinton, Italy - Elena Sotiriou, Greece - Ioannis Bassukas, Greece

**Hall 2**

14.00-14.20
Overview of available treatment options for actinic keratosis
*Elena Sotiriou, Greece*

14.20-14.40
Comparing guidelines on treatment for actinic keratosis
*Piergiacomo Calzavara-Pinton, Italy*

14.40-15.00
Management of Bowen’s disease
*George Gaitanis, Greece*

15.00-15.20
Staging and management of invasive squamous cell carcinoma
*Rodica Cosgarea, Romania*

15.20-15.30
Discussion

14.00-15.30

**Various topics 6: Assessing the evidence**

Chairs: Veronique Del Marmol, Belgium - Myrto Trakatelli, Greece

**Hall 3**

14.00-14.15
Re-assessing the risk factors for melanoma
*Veronique del Marmol, Belgium*

14.15-14.30
Re-assessing the evidence for SLNB
*Catalin Popescu, Romania*

14.30-14.45
Re-assessing the evidence on nevus-associated melanoma
*Riccardo Pampena, Italy*

14.45-15.00
Re-assessing the risk factors for NMSC
*Myrto Trakatelli, Greece*

15.00-15.15
Re-assessing the evidence on management of SCC
*Athanassios Kyrgidis, Greece*

15.15-15.30
Re-assessing the evidence on management of BCC
*Eleni Linos, USA*

**15.30-16.00**
Coffee break
16.00-17.30

**Hall 1**  
**Plenary session 2: Spotlight**  
Chairs: Aimilios Lallas, Greece - Giuseppe Argenziano, Italy

- **16.00-16.20**  
  Clues and strategies to detect nodular melanoma  
  *Alex Stratigos, Greece*

- **16.20-16.40**  
  Spitzoid tumors: biology, morphology and management  
  *Aimilios Lallas, Greece*

- **16.40-17.00**  
  Addressing common myths on nevi and melanoma  
  *Giuseppe Argenziano, Italy*

- **17.00-17.20**  
  Automated diagnosis: threat or perspective?  
  *Clara Curiel, U.S.A.*

- **17.20-17.30**  
  Discussion

17.30-19.00

**Hall 1**  
**Closing Session**  
Iris Zalaudek, Austria - Aimilios Lallas, Greece

- **World cup of Dermoscopy: Semi-finals and final**
- **IDS Assembly**
- **Awards, Acknowledgements and closing**
Το φάρμακο αυτό τελειώνει συμπλήρωματική παρακολούθηση. Η αναφορά πιθανολογούμενων ενεργητικών ενεργειών μετά από τη χορήγηση άδειας κυκλοφορίας του φαρμακευτικού προϊόντος είναι σημαντική. Υποδεχόμαστε τη συνεχή παρακολούθηση της σχέσης αφελείας-κινδύνου του φαρμακευτικού προϊόντος. Πρέπει να γίνεται αναφορά των ενεργητικών ενεργειών. Οι αντιδράσεις ενέργειας πρέπει επίσης να αναφέρονται στη Roche (Hellas) A.E. Παρακαλούμε επικοινωνήστε με τη Μονάδα Φαρμακοτροφικής της Roche (Hellas) A.E., επί αποστολής e-mail (hellas.draugsafety@roche.com), ή στο τηλ. (00 30) 210 6166100.

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**Topic: Benign non-melanocytic tumors**

**EP-01** Neurofibromatosis Recklinghausen - Case Report  
Jovanovic Dobrilja  
Department of Dermatovenerology, General Hospital Krusevac

**EP-02** The multiple faces of atypical dermatofibromas: Uncommon dermoscopic patterns  
Muntashir Shuvo, Damian Collins, Salvador Diaz-Cano, Lucia Pozo-Garcia  
Lewisham and Greenwich NHS Trust

**EP-03** Solitary trichoepithelioma: Report of three cases with dermatoscopic findings  
Muntashir Shuvo, Damian Collins, Salvador Diaz-Cano, Lucia Pozo-Garcia  
Lewisham and Greenwich NHS Trust

**EP-04** Epidermodysplasia verruciformis in an immunocompetent Filipino male: a case report  
Joyce Anne S. Tan1, Armi Espiridion-Calma, Eileen Liesl A. Cubillan1  
1 Section of Dermatology, Department of Medicine, Philippine General Hospital

**EP-05** Lichen planus like keratosis simulating melanoma  
Rado Jaka  
University Hospital Centre Zagreb, Department of Dermatology and Venereology

**EP-06** Dermoscopic findings in proximal periungual piogenic granuloma of a hand in a child  
Mikela Petkovic1, Anamaria Jovic2, Ružica Jurakic Tončić2  
1 Polyclinic Nola, Department of Dermatology, Zagreb, Croatia, 2 University Department of Dermatology and Venereology University Hospital Center and School of Medicine, Zagreb, Croatia

**EP-07** Agminated blue nevus - case report  
Patrycja Gajda, Mariusz Sikora, Joanna Czuwara, Lidia Rudnicka  
Medical University of Warsaw, Department of Dermatology

**EP-08** Atypical Melanoacanthoma: case report of a giant lesion  
Fernanda Musa Aguiar1, Ana Leticia Boff2, Louise Lovatto3  
1 Dermatology Resident, Department of Dermatology, Immandade Santa Casa de Porto Alegre, Porto Alegre, Brazil, 2 Pathologist, Department of Dermatology, Immandade Santa Casa de Porto Alegre, Porto Alegre, Brazil, 3 Dermatologist, Department of Dermatology, Immandade Santa Casa de Porto Alegre, Porto Alegre, Brazil

**EP-09** Trichoblastomas: can dermoscopy help to diagnosis  
Hammami Houda, Midassi Olfa, Zaouak Anissa, Koubaa Wafa, Ben Brahim Ehsen, Debbiche Aschraf, Fenniche Samy  
Dermatology department, *Anatomopathology department, HABIB Thameur Hospital, Tunis, Tunisia

**EP-10** Dermoscopic Findings of Pigmented and Non-Pigmented Poromas  
Espinoza M1, Armijo D1, Bobadilla F1, Cort  
1 Universidad de Chile

**EP-11** Dermoscopy of arteriovenous tumor: a morphological study of 39 cases  
Gómez-Martín1, Medina C2, del Pozo LJ3, Bañuls J4, Zabalous P1  
1 Dermatology Department, Hospital Sant Pau i Santa Tecla, Tarragona, Spain, 2 Dermatology Department, Hospital Universitari de Gran Canaria “Doctor Negrín”, Gran Canaria, Spain, 3 Dermatology Department, Hospital Universitari Son Espases, Palma Mallorca, Spain, 4 Dermatology Department, Hospital Universitario de Alicante. ISABIAL, Alicante. Spain

**EP-12** Benign and malignant poroid hidradenomas  
Lorier Roy E1, Geindre V L  
1 Dermatology private unit

**EP-13** Hidrocystoma: dermoscopic findings – Case report  
Marques-da-Costa Juliana  
Hospital Naval Març

**EP-14** Sebaceoma simulating melanocytic malignant cutaneous neoplasm - Case Report  
Marques-da-Costa Juliana  
Hospital Naval Març
EP-15  Dermatoscopy of inverted follicular keratosis  
CAMPOS-DO-CARMO GABRIELLA

EP-16  Dermoscopic Findings of Pigmented and Non-Pigmented Poromas  
Espinoza M.1, Armijo D. 1, Bobadilla F.1, Cort  
Universidad de chile

EP-17  Dermoscopy of a secondary syringocystadenoma papilliferum in nevus sebaceous  
Chang Shu, Jie Liu  
Peking Union Medical College Hospital

EP-18  Title: Wood’s lamp-induced fluorescence of milia  
Han Mi Jung, Ji Hae Lee, Huyuck Sun Kwon, Gyong Moon Kim, Jung Min Bae  
Department of Dermatology, St. Vincent's Hospital, College of Medicine, The Catholic University of Korea, Suwon, Korea

Meneses M1, Rodríguez Saá S2, Baiardi E3, Giraud Billoud MB4  
1Dermatologist Hospital Central de Mendoza 2 dermatologist Hospital Del Carmen 3 4 medical residents Hospital Del Carmen

EP-20  Multiple Acral Juvenile Xanthogranuloma Simulating Common Viral Warts  
CALDER XIMENA  
Instituto Nacional de Salud del Niño

EP-21  Accuracy of Dermoscopic Diagnosis of Pyogenic Granuloma  
Corona-Castillo Paulina  
Centro Dermatal

EP-22  Umbilical endometriosis: a new dermoscopic challenge  
Vešna Brežnik1, Janja Šmid2, Vesna Jurdić3  
1Department of Dermatovenereology, University Medical Centre Maribor 2Department of Dermatology, Roglaška Medical Centre 3 Institute of pathology, Medical Faculty Ljubljana

EP-23  Sebaceoma: dermoscopic findings in two cases  
Pablo Vargas1, Paula Giacaman12, Andrés Figueroa3, Claudia Morales4  
1Department of Dermatology, Faculty of Medicine, University of Chile 2Dermatology Service, San José Hospital, Santiago, Chile 3 Dermatology Service, Clinical Hospital University of Chile, Santiago, Chile 4Pathology Service, Clinical Hospital University of Chile, Santiago, Chile

EP-24  Rosettes in dermatofibroma: an unusual dermoscopic presentation  
Pablo Vargas1, Paula Giacaman12  
1Department of Dermatology, Faculty of Medicine, University of Chile 2Dermatology Service, San José Hospital, Santiago, Chile.

EP-25  A Typical Clinical Presentantion Of Benign Histiocytoma Of The Skin: Case Report  
Sladjana Cekic, Danijela Popovic, Zorana Zlatanovic, Andrija Jovic  
Clinic of Dermatovenereology, Clinical Center, Nis, Serbia

EP-26  Genitofemoral seborrheic keratosis, interest of dermoscopy:  
S. Mai, S. Mansouri, J. Bouhlab, B. Hassam  
Ibn sina University hospital

EP-27  Clinical exuberance of multiple familial trichoepiteliomas: report of two cases  
Gabriela Momente Miquelin, Elizabeth Leocadia Fernandes, Jan Lapins, André Cesar Anterior Freire Pessanha, Mariana Morais  
Tavares Colferai, Sheila Crespim  
Dermatology Department, Mogi das Cruzes University

EP-28  Dermoscopic Findings in Trichoblastoma  
S. Maouni; O. Elanzi; M. Meziane; B. Hassam  
Department of dermatology, IBN SINA Hospital, Rabat, MOROCCO

EP-29  The dermoscopic diagnosis of syringocystadenoma papilliferum  
Qiuzi Jin, Weiwui Li, Qian Zhang, Wenting Wu, Chunlei Zhang  
Peking University Third Hospital
**Topic: Dermoscopy**

**EP-30** Beyond classic dermoscopic patterns of dermatofibrmas: what’s new? A study of 00 cases  
A. Kelati, H. Baybay, N. Aqil, S. Gallouj, F.Z. Mernissi  
Department of dermatology, University Hospital Hassan II, Fez, Morocco

**EP-31** The rainbow pattern in dermoscopy: diagnostic significance overestimated? a zoom on skin diseases other than the Kaposi sarcoma!  
Kelati A, Baybay H, Gallouj S, Mernissi FZ  
Department of Dermatology of the University Hospital Hassan II of Fez

**EP-32** Comprehensive analysis of photoaged skin using dermoscopy and Visia® complexion analysis  
Eman Elmorys, Aeisha Abdelmonein, Hanan Tayel, Alsayedada Taha  
Alexandria medical school

**EP-33** Clinical and dermoscopic Study Using a Combination of Salicylic acid 20% and Azelaic acid 20% Versus Trichloroacetic acid 25% peel in Treatment of mild to moderate Acne  
Abdel Hay Rania  
Faculty of Medicine, Cairo University

**EP-34** Dermoscopy as a useful tool in diagnosis of upper back hyperpigmented skin lesions in dark skin  
Hoda A, Monelb, Soha S, Tawfik*  
Department of Dermatology, Venereology and Andrology, Faculty of Medicine, Ain Shams University; *Department of Dermatology, Venereology and Andrology, Faculty of Medicine, Alexandria University

**EP-35** Clinical - Dermoscopic - Histopathologic correlation of non-melasma facial melanoses  
Neema Shekhar  
Command Hospital

**EP-36** Dermatoscopic features of Primary Cutaneous Amyloidosis  
Jie Liu, Yixin Luo, Cheng Chi, Shiqi Wang, Tao Qu, Yuehua Liu, Hongzhong Jin  
Department of Dermatology, Peking Union Medical College Hospital, Chinese Academy of Medical Sciences and Peking Union Medical College, Beijing00730, China

**EP-37** Roles of dermoscopy in the diagnosis and differential diagnosis of basal cell carcinoma  
Jie Liu, Yixin Luo, Cheng Chi, Shiqi Wang  
Department of Dermatology, Peking Union Medical College Hospital, Chinese Academy of Medical Sciences and Peking Union Medical College, Beijing00730, China

**EP-38** Dermoscopy in assisting the diagnosis of verrucous porokeratosis: Report of two cases  
Jie Liu, Yixin Luo, Cheng Chi  
Department of Dermatology, Peking Union Medical College Hospital, Chinese Academy of Medical Sciences and Peking Union Medical College, Beijing00730, China

**EP-39** Hypertrophic lichen planus with unique dermoscopic features: twisted glomerular vessels  
Yixin Luo, Jie Liu, Chicheng  
Department of Dermatology, Peking Union Medical College Hospital, Chinese Academy of Medical Sciences and Peking Union Medical College, Beijing00730, China

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¹Department of dermatology, the First Affiliated Hospital of Zhengzhou University, Zhengzhou 450052, China; ²Dermatology Research Centre, The University of Queensland, Diamantina Institute, Translational Research Centre, Brisbane, Australia

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¹Dermatologie Maldegem, Maldegem, Belgium; ²Ghent University Hospital, Gent, Belgium

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Patna Medical College
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1Shupyk National Medical Academy of Postgraduate Education, 2State Scientific Institution “Research and Practical Centre of Preventive and Clinical Medicine” of the State Administration

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13rd year Resident, Department of Dermatology, School of Tropical Medicine, Kolkata, India, 2Professor and Head of Department, Department of Dermatology, School of Tropical medicine, Kolkata, India.

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Noureddine Litaïmi, Sabrine Bouhlil S 1, Ines Nakouri, Meriem Bouchakoua 2, Yasmine Mansour, Samira Khaled 2, Faten Zeglaoui
1Department of Dermatology, Charles Nicolle Hospital, Tunis, Tunisia, 2Department of Parasitology, Charles Nicolle Hospital, Tunis, Tunisia

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Xiaohong Li 1,2,¶, Katie Lee 3,¶, David L. Duffy 1,4, Dandan Xu 1,2,¶, Madhur Eshwar Rao Basude 1,2,¶, Ying Hu 1,2,¶, Hang Zhang 1, Kasturee Jagirdar 1, H. Peter Soyer 1,2,¶, Huiling Dong 1,2,¶, Richard A. Sturm 1,2,¶
1Department of Dermatology, the First Affiliated Hospital of Zhengzhou University, Zhengzhou, China, 2Key-Disciplines Laboratory Clinical-Medicine Henan, Zhengzhou, China, 3Dermatology Research Centre, The University of Queensland Diamantina Institute, Translational Research Institute, Brisbane, Australia, 4QIMR Berghofer Medical Research Institute, Brisbane, Australia, ¶Current address: Department of Dermatology, Central Hospital of Kaifeng, Kaifeng, China, #aCurrent address: Department of Dermatology, Central Hospital of Zhengzhou, Zhengzhou, China

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Fikrle Tomas
Department of Dermatovenereology, University Teaching Hospital and Faculty of Medicine in Pilsen

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1Department of Pediatric Dermatology, Instituto Nacional de Salud del Niño Lima, Perú, 2Department of Pathology, Instituto Nacional de Salud del Niño, Lima, Perú.

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El-Zawahry Reham
Ain-shams university, Cairo, Egypt

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<td>Department of Dermatology, University Hospital Centre Zagreb, Department of Dermatology and Venereology, School of Medicine University of Zagreb, Zagreb, Salata 4, Croatia, University Hospital Centre Zagreb, Department of Pathology and Cytology, Zagreb, Kispalica 2, Croatia</td>
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Ledic Drvar D1, Ilic I2, Stulhofer Buzina D1, Pazin M1
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1 University Hospital Centre Zagreb, Department of Dermatology and Venerology, School of Medicine University of Zagreb, Zagreb, Salata 4, Croatia, 2 Polyclinic Manola, Zagreb, Varsavska, Croatia, 3 Private specialist Dermatology and Venerology practice Dr. Kedmenec Bartolic, Cakovec, Croatia, 4 Polyclinic Nola, Polnegovicevac, Zagreb

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1 First Dermatology Clinic, Andreas Sygros University Skin Hospital, Athens, Greece

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1Dermatology Resident, Department of Dermatology, Irmandade Santa Casa de Porto Alegre, Porto Alegre, Brazil, 2Dermatologist, Department of Dermatology, Irmandade Santa Casa de Porto Alegre, Porto Alegre, Brazil

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1Department of Dermatology, Facultad de Medicina, Clínica Alemana, Santiago, Chile, 2Department of Dermatology, Clínica Alemana, Santiago, Chile, 3Department of Pathology, Clínica Alemana, Santiago, Chile,

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Anca Opris, Maria Rotaru2
1General railways Hospital, Sibiu, Constantin Noica street, no.2; 2Academic Emergency Hospital, Sibiu, Corneliu Coposu street, no.2-4

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1Department of Dermatology, Facultad de Medicina, Clínica Alemana - Universidad del Desarrollo, Santiago, Chile, 2Department of Dermatology, Clínica Alemana, Santiago, Chile, 3Department of Radiology and Dermatologic Ultrasound, Clínica Servet, Santiago, Chile

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Ceren MEMIS1, Ozlem DICLE1, Cumthur Ibrahim BASSORGUN2, Betul UNAL1, Soner UZUN1
Departments of Dermatology and Venerology1, and Pathology2, Akdeniz University School of Medicine, Antalya, Turkey

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1Skinmed Clinic- Dermatology Center, Bucharest, Romania

Catalina Buchroithner1, Maria Fernanda Martin2, Raúl Cabrera3, Francisca Reculé1, Alex Castro4
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Department of Dermatology, Faculty of Medicine, University of Chile, Santiago, Chile

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Dermatology Department of the University of Mogi das Cruzes/SP (Brazil)

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Ömer Faruk Elmas1, Handan Bilen1
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S. Maouni, O. Elanzi, M. Meziane, B. Hassam
Department of dermatology, IBN SINA Hospital, Rabat, MOROCCO

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¹Instituto de Dermatologia Professor Rubem David Azulay, Santa Casa da Misericórdia do Rio de Janeiro, Brasil.

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Hospital del Salvador

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Jinjin Zhu, Yuqiong Huang, Hongxia Cao, Xiangjie An and Juan Tao*
Department of Dermatology, Union Hospital, Tongji Medical College, Huazhong University of Science and Technology (HUST), Wuhan 430022, China

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Ain-Shams University, Faculty of Medicine, Department of Dermatology, Venereology and Andrology

EP-224  A clinical and trichoscopic evaluation of androgenetic alopecia and its relation with disease severity
Prof. Ercan Arca¹, Aslan Yurekli², Ercan Caliskan²
¹Private Guven Hospital, Department of Dermatology, Ankara, Turkey, ²Bayburt State Hospital, Department of Dermatology, Bayburt, Turkey

EP-225  Atypical fibrous histiocytoma featuring rainbow dermoscopic pattern
Pietkiewicz Paweł², Bartkiewicz Paweł², Gornowicz-Porowska Justyna², Dmochowski Marian², Bowszyc-Dmochowska Monika³
²1st Clinic of Surgical Oncology and General Surgery, Greater Poland Cancer Center, Poznan, Poland, ³Autoimmune Blistering Dermatoses Section, Department of Dermatology, Poznan University of Medical Sciences, Poznan, Poland, ⁴Cutaneous Histopathology and Immunopathology Section, Department of Dermatology, Poznan University of Medical Sciences, Poznan, Poland
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¹Research Institute for Tropical Medicine, Muntinlupa City, Philippines

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¹MD, PhD - Pharmacologic Sciences Department, Dermatology, Faculty of Medicine and Pharmacy, Dunarea de Jos University, Galati, Romania, ²MBBS, MRCP (UK), PhD - N. Paulescu Institute of Diabetes, Bucharest, Romania

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¹Bozyahir State Hospital, Dermatology and Venereology Department, Konya, Turkey, ²Akdeniz University, School of Medicine, Biostatistics and Medical Informatics Department, Antalya, Turkey, ³Akdeniz University, School of Medicine, Dermatology and Venereology Department, Antalya, Turkey.
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Mikela Petkovic1, Romana Ceovic2, Kresimir Kostovic2, Ružica Jurakic Toncic2  
1Polyclinic Nola, Department of Dermatology and Venereology, Zagreb, Croatia, 2Department of Dermatology and Venereology, School of Medicine University of Zagreb, Zagreb, Croatia

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Department of Dermatology, Medical University of Warsaw

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1Department of Dermatology, Hospital del Mar-Parc de Salut Mar (Barcelona), 2Department of Dermatology, Hospital Universitari General de Catalunya (Sant Cugat del Valles, Barcelona)

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1 Clinic of Dermatovenereology, Clinical Center of Serbia, 2 Department of Dermatovenereology, Faculty of Medicine, University of Belgrade, Belgrade, Serbia

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1Mugla Sıtkı Kocman University, Medicine Faculty, Dermatology and Veneorology Department, 2Mugla Sıtkı Kocman University, Medicine Faculty, Pathology Department
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KTH Royal Institute of Technology, School of Technology and Health, Stockholm, Sweden; 2 Msc of Computer Science, Software engineer, Belgrade, Serbia; 3 Bsc of Aesthetics and Cosmetology, Assistant of Plastic Surgeon, Athens, Greece; 4 ORS Plastic Surgery, Belgrade, Serbia; 5 Institute of Pathology, School of Medicine, University of Belgrade, Serbia; 6 Teleskin, Belgrade, Serbia

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The University of Queensland, Brisbane, AUSTRALIA

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Unifesp - EPM

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Dermatology Service, Hospital of Navarra, Pamplona, Spain

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Ong Suyin, Tan Chien Sheng

Department of Dermatology, Changi General Hospital, Singapore; 2 Department of Histopathology, Changi General Hospital, Singapore

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Aleksandar Lazarov, Marijana Bandić Lazarov, Jadrans Bandić, Dejan Opric, Ivana Đokić

ORS Plastic Surgery, Belgrade, Serbia; Institute of Pathology, School of Medicine, University of Belgrade, Serbia

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Melanomamobil Screening Network, London, UK, Budapest, Hungary

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Department of Dermatology, Shinshu University School of Medicine; 2 R&D Center, Casio Computer Co., Ltd.


Catalina Buchroithner, Raúl Cabrera, Francisca Reculé, Alex Castro, Gabriel Neely, Frances Norris

Department of Dermatology, Facultad de Medicina, Clínica Alemana - Universidad del Desarrollo, Santiago, Chile; 2 Department of Dermatology, Clínica Alemana, Santiago, Chile

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Alice Bucard

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1Elias University Emergency Hospital, Bucharest, Romania, 2Carol Davila University of Medicine and Pharmacy, Bucharest, Romania, 3Dr Leventer Centre, Bucharest, Romania

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Department of Dermatology, Grant Medical College, Sir J J Group of Hospitals, Mumbai, India

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1equal contribution, First Department of Dermatology-Venereology, Medical School of Athens University -Andreas Syggros Hospital

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Russu Michael, M.D. Dermatology and Venereology, 1,3
Forsea Ana-Maria, M.D., PhD Dermatology and Venereology, 1,3
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Department of Dermatology, Medical University of Warsaw

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1Dermatologist, Hospital San José, Clínica Alemana de Santiago, Chile, Dermatology Department, School of Medicine, Universidad de Chile, Santiago, Chile, 2Pathologist, Hospital San José, Santiago, Chile, 3Dermatologist, Hospital San José, Clínica Alemana de Santiago, Chile

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1Faculty of Medicine, University of Niš, Serbia, 2Institute of Pathology, Clinical Center of Niš, Serbia, 3Clinic of Dermatovenerology, Clinical Center of Niš, Serbia, 4Faculty of Medicine, University of Maribor, Slovenia

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First Department of Dermatology, Aristotle University of Thessaloniki, Greece

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1Clinic of Dermatovenerology, Clinical Center of Niš, Serbia, 2Faculty of Medicine, University of Niš, Serbia, 3Institute of Pathology, Clinical Center of Niš, Serbia, 4Clinic of Dermatovenerology, Clinical Center of Niš, Serbia, 6Faculty of Medicine, University of Maribor, Slovenia, 5Clinical Plastic and Reconstructive Surgery, Clinical Center of Niš, Serbia

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1Dermatologist. Clínica Alemana. Hospital San José. School of Medicine Universidad de Chile, 2Pathologist. Department of Pathological Anatomy. Hospital Clínico Universidad de Chile, 3Pathologist. Clínica Alemana
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1 Clinic of Dermatovenereology Diseases, Clinical Center of Vojvodina, Novi Sad, 2 Clinic of Plastic and Reconstructive Surgery, Clinical Center of Vojvodina, Novi Sad, 3 Faculty of medicine, University of Novi Sad, Serbia

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1Dermatology Department, Hospital Cliní de Barcelona, Barcelona, Spain, 2Institut d’Investigacions Biomèdiques August Pi i Sunyer (IDIBAPS), Barcelona, Spain.

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Michael Hambardzumyan,1 Anzhela Hayrapetyan2
1Endovision Medical Center, Dermychyan str. 12/H, Yerevan 0002, Armenia, E-mail: hambardzumyan.michael@gmail.com, Tel.: +491763115977, 2National Center of Oncology, Fanarjan str. 76, Yerevan 0002, Armenia, E-mail: a_hayrapetyan@yahoo.com, Tel.: +37494882806

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1Dermatology Department, Hospital Cliní de Barcelona, Barcelona, Spain, 2Institut d’Investigacions Biomèdiques August Pi i Sunyer (IDIBAPS), Barcelona, Spain.

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Department of Dermatology, Venerology and Oncodermatology, University of Pécs, Hungary

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Department of Dermatology, Royal Gwent Hospital, Cardiff Road, Newport, NP20 2UB, UK

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1Clinic of Dermatovenereology KCS, Faculty of Medicine, University of Belgrade, Serbia, 2Clinic of Nephrology KCS, Faculty of Medicine, University of Belgrade, Serbia, 3Department of Pathology, National Cancer Research Center, Belgrade, Serbia

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1 Dermatology Service, Department of Internal Medicine, Hospital Universitario Austral, 1500 Peron Avenue, Pilar, Buenos Aires, Argentina, 2Pathology Service, Department of Surgery, Hospital Universitario Austral, 1500 Peron Avenue, Pilar, Buenos Aires, Argentina

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1 Silopi Government Hospital, Şırnak, Turkey, 2Adnan Mendezes University Faculty of Medicine, Department of Dermatology, Aydın, Turkey

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A.C Katoulis1, D. Sgouros1, E. Bozi1, K. Tzima1, D. Ioannidis2, D. Rigopoulos1
12nd Department of Dermatology and Venereology, National and Kapodistrian University of Athens, Medical School, “Attikon” University General Hospital, Athens, Greece, 2Abteilung für Dermatologie, Venereologie, Aristotelian University of Thessaloniki, Medical School, Thessaloniki, Greece, 31st Department of Dermatology and Venereology, National and Kapodistrian University of Athens, Medical School, “A.Syggros” Hospital

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Ros T1*, Gajic B1*, Nikolic J1*
1 Clinic of Dermatovenereology Diseases, Clinical Center of Vojvodina, Novi Sad, 2 Clinic of Plastic and Reconstructive Surgery, Clinical Center of Vojvodina, Novi Sad, 3 Faculty of medicine, University of Novi Sad, Serbia

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1Dermatology Department, Hospital Cliní de Barcelona, Barcelona, Spain, 2Institut d’Investigacions Biomèdiques August Pi i Sunyer (IDIBAPS), Barcelona, Spain.

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EP-305  Morphologic And Sequential Analysis With Imaging Techniques (Dermoscopy And Rcm) Of Borderline Melanocytic Lesions (Severe Atypical Nevus, In Situ Melanoma And Microinvasive Melanoma)
Natalia Espinosa-Villaseñor1, Alicia Barreiro1, Marion Chavez1, Cristina Carrera1,3, Josep Malvehy1,2, Susana Puig1,2
1Dermatology Department, Hospital Cliní de Barcelona, Barcelona, Spain, 2Institut d’Investigacions Biomèdiques August Pi i Sunyer (IDIBAPS), Barcelona, Spain.

EP-306  Single institute experience with targeted therapies in metastatic melanoma
Zsuzsanna Lengyel, Melánia Pozsgai, Péter Oláh, Zita Battyyáni, Csaba Gyömőrei, Zsolt Kádár, Rolland Gyula
Department of Dermatology, Venerology and Oncodermatology, University of Pécs, Hungary

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Department of Dermatology, Royal Gwent Hospital, Cardiff Road, Newport, NP20 2UB, UK

EP-308  Melanoma arising in intradermal melanocytic nevus in renal transplant recipient
D.Dobrosavljevic1, T. Jemcov2, N. Jovanovic2, S. Lukic2, V. Lezaic2
1Clinic of Dermatovenereology KCS, Faculty of Medicine, University of Belgrade, Serbia, 2Clinic of Nephrology KCS, Faculty of Medicine, University of Belgrade, Serbia, 3Department of Pathology, National Cancer Research Center, Belgrade, Serbia

EP-309  Practice Gaps in the Management of Volar Melanocytic Lesions
Swanson David
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María Clara de Diego1, María Agustina Fernández2, Javier Anaya2
1 Dermatology Service, Department of Internal Medicine, Hospital Universitario Austral, 1500 Peron Avenue, Pilar, Buenos Aires, Argentina, 2Pathology Service, Department of Surgery, Hospital Universitario Austral, 1500 Peron Avenue, Pilar, Buenos Aires, Argentina

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1 Silopi Government Hospital, Şırnak, Turkey, 2Adnan Mendezes University Faculty of Medicine, Department of Dermatology, Aydın, Turkey

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A.C Katoulis1, D. Sgouros1, E. Bozi1, K. Tzima1, D. Ioannidis2, D. Rigopoulos1
12nd Department of Dermatology and Venereology, National and Kapodistrian University of Athens, Medical School, “Attikon” University General Hospital, Athens, Greece, 2Abteilung für Dermatologie, Venereologie, Aristotelian University of Thessaloniki, Medical School, Thessaloniki, Greece, 31st Department of Dermatology and Venereology, National and Kapodistrian University of Athens, Medical School, “A.Syggros” Hospital
EP-314  What does mushroom-cloud sign in nevi represent?
Lucija Bartolić, Jaka Rado
Private specialist Dermatology and Venereology practice Dr. Kedmenec Bartolic, Cakovec, Croatia

EP-315  Digital dermoscopy follow up of patient with large mosaic nevus spilus
Lucija Bartolić, Ru
Private specialist Dermatology and Venereology practice Dr. Kedmenec Bartolic, Cakovec, Croatia

EP-316  Nevus lipomatosus cutaneus superficialis of the scalp in association with melanocytic nevus
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Medical University Sofia, Bulgaria, University Hospital "Alexandrovskaya"

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Ştefana Bucur1, Iuliana Elena Nita2, Maria-Magdalena Constantin1
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EP-319  Clinical and Dermoscopic Characteristics of Large and Giant Congenital Melanocytic Nevi
Flavia Carolina Pozzobon1, 2, Cesar Merlano3, Alvaro Enrique Acosta4, Evelyne Halpert1
1 Centro Diagnóstico Dermatológico, Bogota Colombia, 2 Instituto Nacional de Cancerología, Bogota Colombia, 3 CCDIMEL, Bogotá Colombia

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Gabriel Neely1, Raúl Cabrera2, Francisca Reculé1, Frances Norris1, Catalina Buchroithner1, Ximena Fajre2, Alex Castro3
1 Department of Dermatology, Facultad de Medicina, Clínica Alemana – Universidad del Desarrollo, Santiago, Chile, 2 Department of Dermatology, Clínica Alemana, Santiago, Chile,

EP-321  Acral linear nevus: a peculiar sign of different diagnosis
Catalina Buchroithner1, Raúl Cabrera2, Alex Castro1, Francisca Reculé1, Gabriel Neely1, Frances Norris1
1 Department of Dermatology, Facultad de Medicina, Clínica Alemana – Universidad del Desarrollo, Santiago, Chile, 2 Department of Dermatology, Clínica Alemana, Santiago, Chile,

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Grazyna Kaminska-Winciorek1, Iris Zalaudek2, Zdzislaw Wozniak2, Maciej Baglaj4
1 Department of Bone Marrow Transplantation and Onco-Hematology, Maria Sklodowska-Curie Memorial Cancer Center and Institute of Oncology Gliwice Branch, Gliwice, Poland, 2 Department of Dermatology and Venereology, University of Trieste, Ospedale Maggiore Trieste, Italy, 4 Department of Anatomic Pathology, Wroclaw Medical University, Wroclaw, Poland

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Irina Condrat1, Rodica Cosgarea2
1 University of Medicine and Pharmacy “Iuliu Hatieganu”, Cluj Napoca, Romania

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Claudia Balestrini, Ana María Delpiano, Alicia Benavides
Dermatology Private Clinic Dermamed, Santiago de Chile. Chile

EP-327  Dermoscopic Patterns and Features of Spitz/Reed Nevi Diagnosed in a Tertiary Hospital in Spain
Marcos Hervella1, Íñigo Martínez de Espronceda1, Saioa Oscoz1, Maialen Azcona1, Ignacio Yanguas1
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Biondo Giovanni, MD1,2; Matteo Gnone, MD1; Simona Sola, MD1; Carlotta Pastorino, MD1; Alexandra Maria Giovanna Brunasso, MD3; Cesare Massone, MD2
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Ana Carolina Folchini de Barcelos, Anne Fainzilber, Carolina Mendonça Gama Donato, Nilton Rodrigues, Juliana Marques-da-Costa
Hospital Naval Marac

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Yan-Ping Chen1, Chun-Hao Fang1, Muoi Tang2, and Sheau-Ling Ho2
1Department of Chemical Engineering, National Taiwan University, Taipei, Taiwan; 2Department of Chemical and Materials Engineering, Chinese Culture University, Taipei, Taiwan

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Bittencourt Flavia Vasques
Federal University of Minas Gerais

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Yixin Luo, Jie Liu, Hua Feng
Department of Dermatology, Peking Union Medical College Hospital, Chinese Academy of Medical Sciences and Peking Union Medical College, Beijing 100730, China

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Aseem Sharma, Rachita Dhurat, Sandip Agrawal
LTM Medical College & General Hospital

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Ruzica Jurakic Toncic1, Jaka Rados1, Sandra Jerkovic Gulin2
1Department of Dermatology and Venereology, University Hospital Center Zagreb and School of Medicine, Zagreb, Croatia, 2Department of Infectious Diseases, Dermatology and Venereology, General Hospital Sibenik, Sibenik, Croatia

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<td>¹Discipline of Clinical Dermatology and Allergology, Carol Davila University of Medicine and Pharmacy, Bucharest, Romania; ²Dermatology Department, “Elias” University Emergency, Romania Hospital, Bucharest, Romania; ³Dermatology Center, MEDAS Medical Center, Bucharest</td>
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<td>¹Ankara University, Medicine Faculty; ²Department of Dermatology, Ankara, Turkey; ³Ankara University, Medicine Faculty, Department of Pathology, Ankara, Turkey</td>
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<td>¹Faculty of Medicine, University of Niš, Serbia; ²Institute of Pathology, Clinical Center of Niš, Serbia; ³Faculty of Medicine, University of Banja Luka, Bosnia and Herzegovina</td>
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<td>Daniella Cullen Aravena¹, Yosmar Perez Gonzalez², Loreto carrasco Santos¹, Silvia Perez Gala¹, Luis Requena¹</td>
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<td>¹Department of Dermatology Hospital Universitario Fundacion Jimenez Diaz; ²Department of Pathology Hospital Universitario Fundacion Jimenez Diaz; ³Department of Dermatology Hospital de la Luz, Madrid, Spain</td>
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| ¹Skin Cancer Department, AC Camargo Cancer Center, São Paulo, Brazil; ²Department of Dermatology, University of Modena, Reggio Emilia, Italy; ³Dermatology Department, Royal Prince Alfred Hospital, University of Sydney, Sydney, Australia; ⁴Dermamgme, São Paulo, Brazil.
**Topic: Reflectance confocal microscopy**

**EP-351** The vasculature of actinic keratosis, squamous cell carcinoma and basal cell carcinoma on in vivo reflectance confocal microscopy

Olga Warszawik-Hendzel, Małgorzata Olszewska, Lidia Rudnicka  
Department of Dermatology, Medical University of Warsaw, Warsaw, Poland

**EP-352** The significance of in vivo reflectance confocal microscopy in differential diagnosis of actinic keratosis and non-melanoma skin cancers

Olga Warszawik-Hendzel, Małgorzata Olszewska, Lidia Rudnicka  
Department of Dermatology, Medical University of Warsaw, Warsaw, Poland

**EP-353** Documenting the Infant Skin Structure Non-invasively using Reflectance Confocal Microscopy

Georgios Stamatas  
Johnson & Johnson Santé Beauté France

**EP-354** Seborrheic keratoses mimicking melanoma unveiled by in vivo reflectance confocal microscopy

Claudia Pezzini1, Victor Desmond Mandel1, Flavia Persechino1, Silvana Ciardo1, Shaniko Kâlecî1, Johanna Chester1, Nathalie De Carvalho1, Severino Persechino1, Giovanni Pellacani1, Francesca Farnetani1  
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**EP-355** Folliculotropism In Pigmented Facial Macules: Differential Diagnosis With Reflectance Confocal Microscopy

N. De Carvalho1,2,*, F. Persechino1, S. Ciardo1, B. De Pace1, A. Casari1, J. Chester1, S. Kaleci1, I. Stanganelli2, C. Longo1,3, F. Farnetani1, G. Pellacani1  
1Dermatology Department, University of Modena and Reggio Emilia, Italy; 2Skin Cancer Unit Scientific Institute of Romagna For The Study and Treatment of Cancer, IRCSS, IRST, Meldola, Italy; 3Skin Cancer Unit, IRCCS Santa Maria Nuova, Reggio Emilia, Italy.

**EP-356** Very Small Lesions: Keep Attention

Persechino F1, Franceschini F1, Carbone A1, Ardigo M1  
1Clinical Dermatology Department San Gallicano Dermatological Institute-IRCCS Rome-Italy

**EP-357** Eccrine poroma: dermoscopical and confocal features of five cases

Francesca Di Tullio, Victor Desmond Mandel, Francesca Peccerillo, Silvana Ciardo, Giovanni Pellacani, Francesca Farnetani  
Dermatology Unit; Department of Surgical, Medical, Dental and Morphological Sciences with Interest in Transplant, Oncological and Regenerative Medicine; University of Modena and Reggio Emilia, Modena, Italy.

**EP-358** In vivo evaluation of mastocytoma with reflectance confocal microscopy and histopathological correlation

Xiangjie An, Jin Yang, Al-Muriesh M, and Juan Tao*  
Department of Dermatology, Union Hospital, Tongji Medical College, Huazhong University of Science and Technology (HUST), Wuhan 430022, China

**EP-359** Cutaneous manifestations of dermoscopy and reflectance confocal microscopy of Vulvar Langerhans cell histiocytosis

Zhang Gaolei  
Capital Institute of Pediatrics

**EP-360** Reflectance Confocal Microscopy Findings In Small-Diameter Melanoma: A Case Report

Isil Karaarslan1, Fezal Ozdemir1, Banu Yaman2, Ecem Bulut1, Alon Scope3  
1Ege University, Medical Faculty, Dermato-Oncology Unit, Department of Dermatology, Izmir, Turkey; 2Ege University, Medical Faculty, Department of Pathology, Izmir, Turkey; 3Medical Screening Institute, Sheba Medical Center and Sackler Faculty of Medicine, Tel Aviv University, Israel.

**EP-361** Multiple Trichoepitheliomas Syndrome imaged by Dermoscopy, Reflectance Confocal Microscopy and Histopathology.

Miriam América Jesús-Silva1, Ana Paula Orozco Anahuati2, Sonia Toussaint5, Rodrigo Roldán-Marín6  
1Dermato-Oncology Clinic, Universidad Nacional Autónoma de México, México City, México; 2Centro Dermatológico “Dr. Ladislao de la Pascua”, México City, México; 3Department of Dermatology, Hospital General “Dr. Manuel Gea González”, México City, México.

**EP-362** A typical dermoscopy of scalp sarcoidosis

O. El-Anzi, S. Maouni, S. Mansouri, M. Meziane, B. Hassam  
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Icil Karaarslan¹, Fezal Ozdemir ¹, Sibel Tepret ¹, Banu Yaman ², Alon Scope ³
¹Ege University, Medical Faculty, Dermato-Oncology Unit, Department of Dermatology, Izmir, Turkey; ²Ege University, Medical Faculty, Department of Pathology, Izmir, Turkey; ³Medical Screening Institute, Sheba Medical Center and Sackler Faculty of Medicine, Tel Aviv University, Israel.

EP-364  Reflectance confocal microscopy applied on changing melanocytic lesions in a digital dermoscopy unit
Gamo Reyes
Hospital Fundaci

Francesco Lacarrubba, Anna Elisa Verzi, Giuseppe Micali
Dermatology Clinic, University of Catania, Italy

EP-366  The Confocal and Dermatoscopic Features of BAPoma
RAH Stevens, AM Witkowski, J El Jabbour, HP Stevens.
Skin Care Network

EP-367  Collision tumour of BCC and Naevus Dermoscopic and confocal features
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EP-368  Divided or Kissing naevus' of the penis: Dermoscopic and Confocal Features
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Skin Care Network

Porto Ana Carolina; Blumetti Tatiana Pinto; de Paula Ramos Castro Raquel; Munhoz Tania; de Macedo Mariana Pettacea; Duprat Neto Joao Pedroreira; Braga Juliana Casagrande Tavoloni
A.C.Camargo Cancer Center

EP-370  Comparison Between Diagnosis Confidence And Management Using Dermoscopy Alone Versus Adding Reflectance Confocal Microscopy
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EP-371  Exogenous Ochronosis: Dermoscopic and confocal features
H.P. Stevens¹, A Gelvezon¹, R.A.H. Stevens², J El Jabbour³
¹The Skin Care Network, Barnet, London, UK, ²St. Georges Medical School, London, UK, ³Cellular Pathology Services, Watford, Hertfordshire, UK

EP-372  A Cochrane Systematic Review of the diagnostic accuracy of Reflectance Confocal Microscopy (RCM) for Keratinocyte Skin Cancer
Lopa Patel¹, Rakesh Patalay², Jacqueline Dinnes³ et al.
¹Plastic Surgery, Royal Stoke Hospital, Staffordshire, UK, ²Department of Dermatology, Guy’s and St Thomas’ NHS Foundation Trust, London, UK, ³Institute of Applied Health Research, University of Birmingham, Birmingham, UK

EP-373  Scalp Melanoma: Epidemiological, Dermatoscopic and Histopathological Differences Between Bald and Non-Bald Patients
Porto AC, Blumetti TP, Fragal-Braghirol NA, de Macedo MP, Rabinovitz H, Braga JCT
A.C.Camargo Cancer Center

EP-374  The Role of Reflectance Confocal Microscopy in diagnosing Genital Lichen Sclerosis
Edith Arzberger¹, Marija Buljan², Peter Komeric¹, Cesare Massone³, Hofmann-Wellenhof R³, Iris Zalaudek¹
¹Department of Dermatology, Medical University of Graz, Graz, Austria, ²Department of Dermatology and Venereology, University Hospital Centre „Sestre milosrdnice” and School of Dental Medicine, University of Zagreb, Zagreb, Croatia, ³Department of Dermatology, Galliera Hospital, Genoa, Italy

EP-375  Role of RCM & Dermoscopy in the diagnosis of Basal cell carcinoma in an independent clinic in the UK
L Murangi³, R.A.H. Stevens², H.P. Stevens¹, J El Jabbour³
¹The Skin Care Network, Barnet, London, UK, ²St. Georges Medical School, London, UK, ³Cellular Pathology Services, Watford, Hertfordshire, UK

EP-376  Pitfalls and place of the Reflectance Confocal Microscopy in pigmented non melanocytic cutaneous lesions: 4 cases
Jilliana Monnier², Philippe Bahadaran², Jean-Yves Gourhant², Alicia Barreiro³, Lucia Alos³, Cristina Carrera³, Susana Puig³, Josep Malvehy³
²Melanoma Unit, Department of dermatology, Hospital clinic de Barcelona, Catalonia, Spain, ³Department of dermatology, University Hospital Center La Timone, AP-HM, Aix-Marseille University, Marseille, France.
**Topic: Skin Cancer**

H. Dobrev, D. Nocheva  
Department of Dermatology and Venereology, Faculty of Medicine, Medical University, Plovdiv, Bulgaria

**EP-378** An Evaluation Of Clinicopathological And Dermoscopic Features Of Pigmented Basal Cell Carcinoma  
Joseph Joice Maria  
MYSORE Medical College

**EP-379** Syringotropic mycosis fungoides: Very good response to photochemotherapy  
Maruška Marovt¹, Irena Peteln¹, Boštjan Luzar², Pij B. Marko¹  
¹Dermatovenereology Department, University Medical Centre Maribor, Slovenia, ²Institute of Pathology, Medical University of Ljubljana, Slovenia

**EP-380** HPV16-related Bowen’s Disease on the palm  
Delia Botetatu¹ Mihaela Tovaru 1 2, Denisa-Madalina Urziceanu¹ Tiberiu Paul Neagu 3 4, Simona-Roxana Georgescu 1 2  
¹Clinical Hospital of Infectious and Tropical Diseases “Prof. Dr. Victor Babeș”, Department of Dermato-Venereology, Bucharest, 2 UMF Carol Davila, Bucharest, 3 Emergency Clinical Hospital of Bucharest/ Department of Plastic, Aesthetic, Reconstructive Microsurgery

**EP-381** Another cutaneous neoplasia with polymorphous vessels on dermoscopy: primary cutaneous CD 30(+) anaplastic large-cell lymphoma  
Arzu Karataş Togrul¹, A. Tülin Güleç  
Boğaziç University Faculty of Medicine, Department of Dermatology, Ankara/Turkey

**EP-382** Aggressive Basal Cell Carcinomas On The Head And Neck Region  
Jelena Moisejenko-Golubovica¹ Oleg Volkov¹ Anna Ivanova² Valeria Groma²  
¹Riga Stradins University, Riga, Latvia, ²Riga Stradins University, Institute of Anatomy and Anthropology, Riga, Latvia

**EP-383** Trichoblastoma versus basal cell carcinoma: a case report  
Ash Bilgic Temel¹ Betül Ünal¹ Özlem Dicle¹ Soner Uzun¹  
¹Bayesehr State Hospital, Department of Dermatology and Venerology, Karşıyaka, Turkey, ²Aksienz University, School of Medicine, Department of Pathology, Antalya, Turkey

**EP-384** Porokeratosis malignant transformation: case report  
A.A. Vashkevich ¹ P.A. Reztsova ¹ I.E. Belousova² K.I. Raznatovsky 1 L.P. Kotrekho² V.G. Kornisheva¹  
¹North-Westem State Medical University named after I.I. Mechnikov, Military-Medical Academy named after S.M. Kirilov²

**EP-385** Tumoral Melanosis Arising On A Mycosis Fungiodes Plaque  
Demirdag Hatice Gamze  
Ankara Oncology Training and Research Hospital

**EP-386** Dermoscopic follow-up of extramammary Paget's disease, treated with imiquimod and PDT  
First Department of Dermatology, Aristotle University of Thessaloniki, Greece

**EP-387** Basal cell carcinoma of exuberant presentation  
Marjorie Soares Pereira Goncalves¹ Marielle de Campos Dias, Marilia de Souza Prego, Lara Riquette Chiquito, Ludmila Pedrosa, Juliana Marques da Costa  
Hospital Naval Marq

**EP-388** Multiple Warty Dyskeratoma on forehead: a case report and review of the literature  
Adhikari Prarthana  
TONGJI Medical College

**EP-389** Primary Cutaneous large B-cell Lymphoma: What shows the dermoscope?  
S. Salim, M. Meziane, S. Mansouri, N. Ismaili, L. Benzekri, K. Senouci, B. Hassam  
Dermatology and Venereology Department, University Hospital Ibn Sina, Rabat, Morocco

**EP-390** Dermoscopic Features of Basosquamous Carcinoma  
S. Maouni, O. Elanzi, M. Meziane, B. Hassam  
Department of dermatology, Ibn SINA Hospital, Rabat, MOROCCO

**EP-391** Genital BCC associated with the borst-Jadassohn phenomenon mimicking melanoma  
Elizabeth Leocadia Fernandes, Rafael Abdala Beicher, Luciana Couto e Silva, Denise Steiner ¹  
¹UMC – Universidade de Mogi das Cruzes – Mogi das Cruzes/São Paulo/ Brazil
**EP-392** Multimodal photoacoustic, optical coherence tomography (OCT) and OCT-angiography for in-vivo visualisation of human skin

Christoph Sinz¹, Mengyang Liu², Zhe Chen³, Elisabet Rank³, Kristen M. Meiburger⁴, Andreas Hodul⁵, Edward Zhang⁶, Erich Hoover⁴, Micheal P. Minneman⁵, Jason Ensher⁶, Paul C. Beard⁷, Rainer A. Leitgeb⁵, Wolfgang Drexler⁵, Harald Kittler¹

¹Department of Dermatology, Medical University of Vienna, Währinger Gürtel 18-20, AKH 7J, 1090 Vienna, Austria, ²Center for Medical Physics and Biomedical Engineering, Medical University of Vienna, Währinger Gürtel 18-20, AKH 4L, 1090 Vienna, Austria, ³Department of Electronics and Telecommunications, Istituto Politecnico di Torino, Corso Duca degli Abruzzi 24, 10129 Torino, Italy, ⁴Department of Medical Physics and Biomedical Engineering, University College London, Gower Street, WC1E 6BT London, UK, ⁵INSIGHT Photonic Solutions, Inc., 2650 Crescent Drive, Number 201, Lafayette, CO, 80026, USA.

**EP-393** Congenital Erosive And Vesicular Dermatosis With Reticulated Supple Scarring: A Clinical, Dermoscopic And Confocal Reflectance Microscopy Correlation

Zamira Faride Barragán-Estudillo¹, Dinora Desireé Chávez-López², Mirna Eréndira Toledo-Bahena², Valencia-Hernández Adriana², Rodrigo Roldán-Marín¹

¹Dermat-Oncology Clinic, Faculty of Medicine, Research Division, Universidad Nacional Autónoma de México, Mexico City, Mexico, ²Dermatology Department, Hospital Infantil Federico Gómez, Mexico City, Mexico.

**EP-394** Ovoid nests-like in regressive melanoma

Adrian Imbernon-Moya, Micaela Churrurca-Grijelmo, Hirune Cembrero-Saralegui, Marcela Martinez-Perez, Elena Vargas-Laguna, Eva Fernandez-Cogolludo, Fernando Burgos, Miguel Angel Gallego-Valdes

Hospital Severo Ochoa, Leganés (Madrid), Spain.

**EP-395** Multi modal image analysis, a new non-invasive skin imaging method for the detection of lentigo maligna recurrences: 2 cases

Jilliana Monnier¹,², Cristina Carrera¹, Susana Puig¹, Josep Malvehy¹

¹Melanoma Unit, Department of dermatology, Hospital clinic de Barcelona, Catalonia, Spain, ²Department of dermatology, University Hospital Center La Timone, AP-HM, Aix-Marseille University, Marseille, France.

**EP-396** Aquagenic Keratoderma And Dermoscopy: A Case Report

Bucard Alice

Santa Casa da Misericordia do Rio de Janeiro.

**EP-397** The role of ultrasound examination in assessment of structural changes and results of treatment in mycosis fungoides

Titenko Anastasia

Novosibirsk National Research State University.

**EP-398** Nail melanonychia – discrepancy between clinical, dermoscopic and histopatological picture – a case report

Malgorzata Kwiatkowska¹, Elżbieta Kowalska-Oledzka¹, Ida Yurtsever¹, Martyna Kamont¹, Barbara Borkowska¹, Anna Nasierowska-Gutmejer², Irena Walecka¹

¹Department of Dermatology, CSK MSWiA Warsaw, Poland, ²Department of Pathology, CSK MSWiA, Warsaw, Poland.

**EP-399** Audit of Outcome Data of Mole Mapping in self referred and Consultant Dermatologist referred patients

T Skakum Dring¹, D Turner¹, J El-Jabbour², HP Stevens³

¹The Skin Care Network, Barnet, London, UK, ²Cellular Pathology Services, Watford, Hertfordshire, UK.

**EP-400** Mesotherapy as a facial skin rejuvenation treatment

Mishtaku S¹, Savo I²

¹Viva Dermaesthetics Clinic, Tirana, Albania, ²American Hospital dept of Dermatology, Tirana, Albania.

**EP-401** Diagnostic accuracy and approach of non-melanositic skin tumours among dermatologists and plastic surgeons using telemedicine

Tugrul Ayanoglu Burcu

University of Health Sciences, Dr. Abdurrahman Yurtaslan Oncology Research and Training Hospital.

**EP-402** Telederm, a new tool of telemedicine in Romania

Iuliana Elena Nitiți, Ștefana Bucur¹, Maria-Magdalena Constantin²

¹Dermatology resident doctor, Colentina Clinical Hospital, Ilnd Department of Dermatology, Bucharest, Romania, ²Senior lecturer, PhD, University of Medicine and Pharmacy “Carol Davila”, Romania.
**Topic: Teledermoscopy**

**EP-403** Early Diagnosis Of Melanoma By Using Teledermoscopy  
Konno P1, Hallik R2  
1East-Tallinn Central Hospital, 2 Dermtest Ltd

**EP-404** Trichoscopic features of acute generalized exanthematous pustulosis.  
Mariusz Sikora, Adriana Rakowska, Patrycja Gajda, Małgorzata Olszewska, Lidia Rudnicka  
Department of Dermatology, Medical University of Warsaw, Poland

**EP-405** The role of Teledermoscopy in the recognition of amelanotic/hypomelanotic melanoma  
Sofia Hadjieconomou, Ausama Atwan, Caroline Mills  
Royal Gwent Hospital, Department of Dermatology, Newport, UK

**Topic: Trichoscopy**

Ratchathorn Panchaprateep  
Division of Dermatology, Department of Medicine, Faculty of Medicine, Chulalongkorn University, King Chulalongkorn Memorial Hospital, Bangkok, Thailand

Kelati A, Baybay H, Gallouj S; Mernissi FZ  
Department of Dermatology of the University Hospital Hassan II of Fez

**EP-408** Trichoscopic Evaluation of the Efficacy of Combined Therapeutic Approach in Female Patterned Hair Loss  
Samia M. Esmat1, Rehab A. Hegazy1, Heba I. Gawdat1, Rania M. Abdel Hay1, MD; Riham S. Allam2, Rofaida El Naggar3, Hoda Moneib3  
Faculty of Medicine, Dermatology, Cairo University

**EP-409** Dermoscopic findings in frontal fibrosing alopecia analysis of eight cases in China  
Zhu Chenyu, Liu Jie*, Fu Lanqin , Jin Hongzhong  
Department of Dermatology Peking Union Medical College Hospital, Chinese Academy of Medical Sciences and Peking Union Medical College, Beijing 100730, China

**EP-410** Trichoscopy of patchy alopecia in children: A case series study  
Ankad Balachandra  
S. Nijalingappa Medical College

**EP-411** Trichoscopic evaluation of body hair disorders and its response to laser hair removal  
Pandey Kritika  
Max Smart Superspeciality Hospital, Saket, New Delhi

**EP-412** Trichoscopy in autoimmune bullous diseases  
Marta Sar-Pomian, Lidia Rudnicka, Małgorzata Olszewska  
Department of Dermatology, Medical University of Warsaw Koszykowa 82a, 02-008 Warsaw, Poland

**EP-413** A Three-Year Trichoscopic Follow-Up Of The Patient With Lichen Planopilaris And With Positive Family History  
Magdalena Misiak - Galażka, Małgorzata Maj, Karolina Kozera, Małgorzata Olszewska, Lidia Rudnicka  
Department of Dermatology, Medical University of Warsaw, Poland

**EP-414** Occipital involvement in androgenetic alopecia: trichoscopic analysis and biochemical correlation with insulin resistance  
Arshdeep Arshdeep  
Delhi Dermatology Group

**EP-415** “i hair”: a prognostic marker in alopecia areata & trichotillomania  
Mehta Purva  
Rita Skin Foundation

**EP-416** Tulipoid hair – Anagen Effluvium marker!  
Malakar Subrata, Mehta Purva, Mukherjee Samipa  
Rita Skin Foundation
EP-417  “i hair”: a prognostic marker in alopecia areata & trichotillomania
Mehta Purva, Malakar Subrata, Rita Skin Foundation

EP-418  Can Dermoscopy Help to Prognostically Manage Therapeutic Decision Making In Alopecia Areata
Udare Satish, MGM Medical College

EP-419  Trichoscopy- effective tool in everyday clinical practice for monitoring treatment response in scalp hair loss
Amalia Anghel MD 1, Andra Pehoiu MD 1, Anamaria Leasu-Branet MD 1
1 Skinmed Clinic- Dermatology Center, Bucharest, Romania

EP-420  Trichoscopy in daily clinical practice
Aditya Mahajan, Dr. Mahajan’s Skincare Clinic, Satara

EP-421  Relevance of trichoscopy in the differential diagnosis of inflammatory tumors of the scalp. Retrospective analysis of 15 cases
Patrycja Gajda1, Adriana Rakowska1, Joanna Czuwara1, Mariusz Sikora1, Małgorzata Jabłońska1, Lidia Rudnicka1
1 Department of Dermatology, Medical University of Warsaw, 1 Individual Specialist Medical Practice Małgorzata Jabłońska, Kraków

EP-422  Prevalence of trichoscopic features of androgenetic alopecia in women with adult acne
Mariusz Sikora, Adriana Rakowska, Patrycja Gajda, Małgorzata Olszewska, Lidia Rudnicka
Department of Dermatology, Medical University of Warsaw, Poland.

EP-423  To evaluate the efficiency of trichoscopy in the diagnosis of Pediculosis capitis in patients of scalp pruritus and their household contacts.
Sonali Langar, Sidharth Sonthalia, Apollo Hospital, Noida-NCR

EP-424  Dermoscopy in the diagnosis of Topical Steroid Induced Facial Dermatoses
Atula Gupta, Sidharth Sonthalia

EP-425  A problematic pigmented non-melanocytic tumor
Antohe Mihaela2,3, Popescu Catalin Mihai2, Ion Daniela2, Brinzea Alice1,2, Nedelcu Roxana-Ioana1,2, Turcu Gabriela1,2, Balaban Mihaela1, Andreia Calinescu1,2, Hodorogea Anastasia1,2
1 Colentina Clinical Hospital, Bucharest, Romania, 2 University of Medicine and Pharmacy, Bucharest, Romania, 3 Derma 360 Clinic, Bucharest, Romania

EP-426  An atypical case of a blue lesion
Antohe Mihaela2,3, Popescu Catalin Mihai2, Ion Daniela2, Nedelcu Roxana-Ioana1,2, Brinzea Alice1,2, Turcu Gabriela1,2, Balaban Mihaela1, Andreia Calinescu1,2, Hodorogea Anastasia1,2
1 Colentina Clinical Hospital, Bucharest, Romania, 2 University of Medicine and Pharmacy, Bucharest, Romania, 3 Derma 360 Clinic, Bucharest, Romania

EP-427  LPLK – the good news behind the dermoscope
Hodorogea Anastasia1,2, Popescu Catalin Mihai1,2, Popescu Raluca1,2, Brinzea Alice1,2, Balaban Mihaela1, Nedelcu Roxana-Ioana1,2, Turcu Gabriela1,2, Calinescu Andreea1,2, Ion Daniela2, Gosa Ruxandra-Alina1,2, Antohe Mihaela2,3
1 Colentina Clinical Hospital, Bucharest, Romania, 1 University of Medicine and Pharmacy, Bucharest, Romania, 2 Derma 360 Clinic, Bucharest, Romania

EP-428  Patients’ use of Dermatology skin cancer apps: the future of healthcare provision?
Maria Charalambides
University of Birmingham Medical School, UK

EP-429  THE VALUE OF DERMOSCOPY FOR THE DIFFERENTIAL DIAGNOSIS OF RARE DERMATOLOGICAL DISEASES
C.Oikonomou, T. Spirofilopoulos, S.Georgiou
Dermatology Department, University Hospital of Patras

EP-430  Clinical and dermoscopic features of giant cell lichenoid dermatitis
Effytsia Platsidiaki1, Varvara Vasilou1, Vasiliki Markanton1, Vasiliki Tzanetakou1, Fotini Bageorgoul, Eleftheria Christofidou1, Georgios Kontocharistopoulos1
1 Department of Dermatology and Venerology, Andreas Sygros Hospital, Athens, Greece, 2 Department of Dermatopathology, Andreas Sygros Hospital, Athens, Greece

EP-431  Trichoadenoma: dermoscopy and histological correlation
Bolomo Gimena, Del Papa Matías, Laguens Rubén
Instituto Ipenia, La Plata, Buenos Aires, Argentina.
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Registration Hours & Opening hours of the Speaker’s Room
The Registration desk will operate during the following dates and hours:
- **Wednesday June 13th, 2018** from 14.00 to 19.30 hrs
- **Thursday June 14th, 2018** from 07.30 to 18.30 hrs
- **Friday June 15th, 2018** from 07:30 to 18:30 hrs
- **Saturday June 16th, 2018** from 07:30 to 18:30 hrs

Exhibition Opening Hours of the 5th WCD 2018
The exhibition will operate during the following dates and hours:
- **Thursday June 14th, 2018** from 07.30 to 19.30 hrs
- **Friday June 15th, 2018** from 07:30 to 18:30 hrs
- **Saturday June 16th, 2018** from 07:30 to 18:30 hrs

Congress language
The official language of the 5th WCD Congress is English. Simultaneous translation into Greek will be available in Hall 1.

Certificates Of Attendance
Certificates of attendance of the 5th WCD Congress will be available on June 16th. A personalized certificate will be distributed to each registered participant against his/her badge.

E- Poster Award
All e-posters presentations will be evaluated by the Scientific Committee. The Best E- Poster will be awarded during the Closing Ceremony of the congress to be held on Saturday June 16th at 18.30 hrs.

Badges and Security
It is essential that all participants wear their personal badge at all times in the Congress area, as it is the official entrance pass to scientific sessions. The **badge is mandatory also** for the Welcome Cocktail to be held on Thursday June 16th following the Opening Ceremony of the congress.

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<tr>
<th>Color of Badge</th>
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<tr>
<td>Blue color badge</td>
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<td>Green color badge</td>
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Web application
All updated info will be uploaded at the congress App.

Internet Corner
Participants will have the opportunity to access their e-mail at the internet corner located at the exhibition area, operating during congress hours (M2 Building, second level).

Free Communications
Free Communications will be presented according to the Final Program. All presenters should contact the Speaker’s room at least 2 hours prior to their session, to ensure the technicians load their presentation.
Speakers of the morning sessions should deliver their material the day before their presentation. Each presentation should last 10 minutes maximum - including 2 minutes discussion.

### Poster Presentations

Poster Presentations will be presented according to the Final Program. All presenters should contact the Speaker’s room at least 2 hours prior to their session, to ensure the technicians load their presentation. Speakers of the morning sessions should deliver their material the day before their presentation. Each poster presentation should last 5 minutes maximum - including 2 minutes discussion.

### e- Posters

e- Posters will be presented in screens according to the numbers given in the Final Program at the designated area of the congress venue (M2 Building, second level).

### Registration Fees

(Fees are applicable to 24% VAT upon invoice issuance)

<table>
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<tr>
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<th>Very early 01.02.2016 - 31.03.2017</th>
<th>Early 01.04.2017 - 31.12.2017</th>
<th>Late After 01.01.2018 until 05.06.2018</th>
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Registration Fees include for all delegates include:
Access to the scientific sessions, exhibition and e-poster area, congress material, certificate of attendance, coffee breaks and lunch breaks

* These registration types are applicable if the doctor is still resident/student at the time of the congress. Participants registered under this category should provide on-site a document verifying their status (residents/students) in Dermatology.

### Shuttle Bus Service

Morning & Evening shuttle bus service will be provided between Congress hotels and the Congress Venue. This concerns only hotels booked through the official PCO. Exact hours will be announced on the congress website and the congress.

### Abstract Book

**EACCME**

The 5th World Congress of Dermoscopy has been accredited by the European Accreditation Council for Continuing Medical Education (EACCME®) for 19 European CME credits (ECMEC®s). Each medical specialist should claim only those credits that he/she actually spent in the educational activity.

The EACCME® is an institution of the European Union of Medical Specialists (UEMS), www.uems.net. Through an agreement between the European Union of Medical Specialists and the American Medical Association, physicians may convert EACCME® credits to an equivalent number of AMA PRA Category 1 Credits™. Information on the process to convert EACCME® credits to AMA credits can be found at www.ama-assn.org/education/earn-credit-participation-international-activities. Live educational activities occurring outside of Canada, recognised by the UEMS-EACCME® for ECMEC® credits are deemed to be Accredited Group Learning Activities (Section I) as defined by the Maintenance of Certification Program of the Royal College of Physicians and Surgeons of Canada.

**Opening Ceremony**

The Opening Ceremony of the 5th WCD Congress will be held on Thursday June 14th at 19.30 in Hall I - M1 Building.

At the same time, projection of the Opening Ceremony will also be available in Hall II.

**Program**
**Welcome Addresses**
Concert performed by Sofia Avramidou –voice accompanied by piano & guitar.
Welcome cocktail will follow at the outdoor space between M1 and M2 buildings.

**Closing Ceremony**

The Closing Ceremony of the 5th WCD Congress will be held on Saturday June 16th at 18.30 in Hall I-M1 Building.

**Program**
Congress Video
Closing Remarks
Best E-Poster Award
Nomination of the World Cup of Dermoscopy

**Congress Buildings**

**Building M1**
- Secretariat
- Hall 1 (1st floor)
- Speaker’s Room 1
- Exhibition area
- Coffee Breaks/Lunch stations
- Cash bar

**Building M2**
- Hall 2 (Ground level)
- Hall 3 (5th floor)
- Hall 4 (Ground level)
- Speaker’s Room 2
- Internet Corner
- E-Posters area
- Exhibition area
- Coffee Breaks/Lunch stations
- Cash bar
World Cup of Dermoscopy

TERMS OF PARTICIPATION
> Each team should consist of 3-5 people from the same country.
> A name of the team should be provided. The name could be the name of a city or country (preferable), an institution or whatever else.
> Names and e-mails of all team members should be provided. All participants have to register to the World Congress earlier (to dermoscopy2018@era.gr) or on-site, but not later than Thursday June 14th, at 13.00 hrs.
> There is no extra fee for participation in the World Cup.

Liability And Insurance

The Congress Secretariat and Organizers cannot accept liability for personal accidents or loss of or damage to private property of participants and accompanying persons. Participants are advised to take out their own personal travel and health insurance for their trip.

Congress Secretariat & Official Travel Agency

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DermLite®, the world’s best-selling brand of handheld dermatoscopes, is made by 3Gen Inc., a medical device manufacturer with in-house research, development and assembly capabilities headquartered in Orange County, California.

Following the 2001 launch of the DermLite DL100, the first-ever polarized dermatoscope, the company’s successful user-centric efforts in creating ever more functional products, combined with its tireless support of skin cancer research and a worldwide presence at dermatology meetings, has helped to dramatically increase the use and ease of use of dermoscopy everywhere.

3Gen’s popular DermLite DL4 and DL200 Hybrid models combine polarized and non-polarized illumination with contact and non-contact capabilities in an elegant pocket-size design, enabling unsurpassed visualization of both pigmented and vascular structures. These as well as most of the company’s other models are compatible with virtually any smartphone to facilitate short-term or long-term mole monitoring. The company also manufactures dermatoscopes designed for camera use capable of capturing some of the highest quality dermatoscopic images using commercially available smartphone, point-and-shoot, mirrorless or SLR cameras.

For further details regarding DermLite products, visit dermlite.com.

Cutting-edge skin imaging technology by FotoFinder at booths 3 and 7!
Since 1991, FotoFinder is setting the pace in skin imaging worldwide with solutions “Made in Germany”. The brand epitomizes cutting-edge technology for visualizing skin and hair and is present in more than 100 countries. The headquarters are based in Bavaria, with subsidiaries in Italy, Spain and the USA as well as a global partner network. FotoFinder is winner of the Bavarian Export Award and the Red Dot Design Award, and was honored as one of the most innovative companies in Lower Bavaria.

Automated Total Body Mapping – FotoFinder has revolutionized the skin check by introducing the bodystudio ATBM® for Automated Total Body Mapping. It allows a timesaving documentation of the skin surface according to the “two step method of digital follow-up” by intelligently combining dermoscopy and total body photography. The Bodyscan helps to detect new and changed lesions and to identify de novo melanoma at an earliest possible stage. Besides, the ATBM is used in aesthetics and for computerized PASI assessment. The new 2018 ATBM generation offers advanced features that have been approved by key opinion leaders worldwide.

Digital Dermoscopy – FotoFinder dermoscope is the standard of excellence in dermoscopy and mole mapping. The medicam 1000 offers the sharpest images in video dermoscopy with more detail in each pixel and spectacular image sharpness in Full HD live. The new D-Scope IV lens system for polarized and non-polarized images features strong zoom optics and high magnification with a continuous live-zoom. The lightweight alternative, FotoFinder levicam, is winner of the Red Dot Design Award and stands for ultralight brilliance, delivering a full-size FotoFinder experience in the most compact camera.

FotoFinder also invented the original handyscope, the first mobile connected dermatoscope for iPhone and iPod touch. Pictures can be uploaded to the secure private web space FotoFinder Hub. From there, it is possible to manage images and request a second opinion. The handyscope can also be used for trichoscopy and TrichoLAB analyses.

Mole Risk Assessment – The new Moleanalyzer pro introduces Artificial Intelligence to the dermatological practice. The expert tool combines digital analysis of lesion evolution, evaluation according to checklists and a second opinion service with an optional mole risk assessment via an Artificial Intelligence Score, suited for melanocytic and non-melanocytic lesions.

Trichoscopy – All FotoFinder cameras are perfect tools for capturing brilliant trichoscopic images of the hair and scalp. Submitting the pictures to the TrichoLAB Service, an exclusive hair lab of FotoFinder, the photos undergo a detailed statistical analysis and trichoscopic evaluation. As a result, the physician receives a report that can serve as a basis for his diagnosis. In addition, the system offers further analysis features, including the video trichogram.

Psoriasis and PASI Assessment – A world first, FotoFinder PASvision® allows objective, computer-assisted PASI assessment through a combination of standardized total body photography with the ATBM system and unique skin analysis. The result is an objective quantification of all PASI parameters.

Contact
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84364 Bad Birnbach, Germany
Phone: +49 (0) 8563 97720-0
Fax: +49 (0) 8563 97720-10
E-mail: info@fotofinder.de
Web: www.fotofinder.de
Since 1990 and the creation of the Eau Thermale Avène brand, Laboratoires Dermatologiques Avène has been committed to developing a broad, universal, comprehensive range of products, combining the best in dermatological expertise and pharmaceutical rigor, to enable as many people as possible to experience better skin quality and a better quality of life.

The expertise of Laboratoires Dermatologiques Avène is rooted in the experience of a hydrotherapy center dedicated to dermatology since 1743, and in the study of an active and powerful thermal spring water with soothing, anti-irritant and calming properties with proven, recognized efficacy. Researchers from Laboratoires Dermatologiques Avène are constantly building on their knowledge of the skin and its skin flora (microbiome) in all conditions, from healthy to most troublesome. Thanks to this understanding of the physiological and microbiological mechanisms of sensitive skin, and by carefully selecting innovative active ingredients, they are designing and formulating products with proven efficacy and tolerance tested under dermatological control, developed in line with pharmaceutical standards. Continuously striving to better meet expectations in terms of efficacy and extreme tolerance for even the most vulnerable skin types, and increasing concerns about the composition of cosmetic products, Laboratoires Dermatologiques Avène has gone beyond requirements, creating Sterile Cosmetics. Using a patented process, products with this label only contain ingredients that are useful for the skin, in a pure formula, with no preservatives, and thanks to an exclusive, fully-sealed protective packaging, guaranteeing a safe and effective formula throughout use.

Laboratoires Dermatologiques Avène is also committed to preventing skin cancer by setting up partnerships with the European Skin Cancer Foundation (ESCF) and Euromelanoma and by providing doctors with the You Dermoscopy application. They are also playing a role in treating skin side effects associated with cancer treatments, by developing and establishing the Skin and Cancer program.

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“BODERM Pharmaceutical S.A. is a dynamic pharmaceutical company. It engages in International market of Medicines, Medical Devices, Food Supplements and Cosmetics. The company aims to provide innovativion and offers high quality of product and services in favour of consumers health benefit. Its Medical Devices, Food supplements and Cosmetic-Cosmeceuticals are available in several European countries and International agora under its brand BODERM™.

Novartis Group has a leading position in the Greek Pharmaceuticals Sector. It has been active in Greece for more than 20 years, with a diversified portfolio including innovative medicines (Novartis), holistic eye care (Alcon) and generics (Sandoz). Novartis’ portfolio includes more than 50 innovative products, many of which are leaders in therapeutic areas such as Cardio-metabolic diseases, the Oncology and Hematology.

In Novartis we are inspired by patients and we focus our Corporate Responsibility work in two key areas: expanding access to healthcare and doing business responsibly. We utilize science-based innovation to deliver better patient outcomes. Our vision is to contribute to the evolution of medical practice, always with high levels of responsibility and integrity. In the period 2013-2015 the company invested 138.2 mio euros in Greek society, through R & D, tax payments, payroll, suppliers, donations and sponsorships, while our investments to approximately 200 clinical trials is more than 18 mio. euros. We support patients by implementing innovative programs to improve their quality of life and their survival expectancy, in collaboration with scientific and patient community. We consistently support social and scientific initiatives such as drug donations, free medical exams, early access programs to innovative treatments, donations to Public Hospitals and University Clinics for conducting scientific research programs. Also we realize disease awareness and prevention programs, patient rights campaigns and support many patient associations.

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