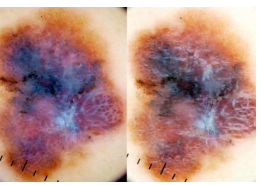




PROFESSIONAL DIPLOMA OF DERMOSCOPY













LEARN TO DIAGNOSE AND TREAT WITH CONFIDENCE www.learndermoscopy.com

PROGRAM OVERVIEW

The HealthCert Professional Diploma Program in Dermoscopy represents a blend of all terminologies, methods and experts in the field of dermoscopy, combined in a 360-degree learning experience. The courses provide medical professionals with systematic approaches and substantiated knowledge for improving diagnostic accuracy and clinical management of skin lesions. Participants will gain metaphoric and geometric understanding in the management of skin cancer and be able to use the provided knowledge framework to build their own method and experience.

Presented by leading professors, dermatologists and researchers in their respective fields, the comprehensive three-part online program offers the complete package of skills required to accurately diagnose a wide range of lesions on any body part and skin type. Upon completion of the program, participants have the opportunity to visit and observe some of the experts in their facilities.

The three certificate courses must be completed in sequential order to qualify for the professional diploma. Each course consists of eight online modules with access to additional learning resources and web-based support with the presenters.

Professional Certificate of Dermoscopy

Advanced Certificate of Dermoscopy **>**

Professional Diploma of Dermoscopy

PROFESSIONAL CERTIFICATE OF DERMOSCOPY

- Module 1: Giuseppe Argenziano
 Apply the Three Point Checklist and Elephant Approach
- Module 2: Cliff Rosendahl
 Apply the Chaos and Clues method
- Module 3: Iris Zalaudek
 Diagnose common benign non-melanocytic lesions
- Module 4: Harald Kittler
 Recognise common malignant non-melanocytic lesions

- Module 5: Rainer Hofmann-Wellenhof Recognise melanocytic naevi
- Module 6: Ashfaq A. Marghoob
 Diagnose melanoma
- Module 7: Harald Kittler
 Identify types of facial lesions
- Module 8: Masaru Tanaka
 Identify types of acral lesions

ADVANCED CERTIFICATE OF DERMOSCOPY

- Module 1: Luc Thomas Identify nail lesions
- Module 2: Andreas Blum Recognise mucosal lesions
- Module 3: Caterina Longo
 Classify difficult benign lesions including naevi with special features
- Module 4: Ashfaq A. Marghoob
 Select methods for dealing with difficult melanomas

- Module 5: Iris Zalaudek
 Identify pink tumours and their significance
- Module 6: Elvira Moscarella Manage rare skin tumours
- Module 7: Harald Kittler
 Explain the broad spectrum of BCC and Keratinocyte skin cancer
- Module 8: Aimilios Lallas
 The use of dermoscopy in general dermatology

PROFESSIONAL DIPLOMA OF DERMOSCOPY

- Module 1: Elvira Moscarella Screening children
- Module 2: Aimilios Lallas Screening young adults
- Module 3: Caterina Longo
 Screening older patients
- Module 4: Iris Zalaudek:
 Identify lesions in different skin types

- Module 5: Elvira Moscarella
 Recognise different types of lesions
- Module 6: Harald Kittler
 Manage patients with multiple moles
- Module 7: Aimilios Lallas
 Use dermoscopy for the management of NMSC
- Module 8: Aimilios Lallas
 Understand the rules to avoid missing melanoma



YOUR INSTRUCTORS

Recognised and developed by members of the International Dermoscopy Society (IDS), no other program brings together such a diverse and accomplished team of globally renowned dermatologists and dermoscopy experts. Your instructors are pioneers in the field of dermoscopy and have developed the methods and approaches which have become the education standards in all dermoscopy training programs worldwide. By sharing their first-hand knowledge, they collectively deliver the most comprehensive dermoscopy training. Led by the renowned Professor Giuseppe Argenziano, the team includes highly sub-specialised skin cancer experts from Italy, Austria, Greece, USA, Japan, and Australia.



Giuseppe Argenziano Professor and Head of the Dermatology Unit, Second University of Naples, Italy



Harald Kittler
Professor of Dermatology,
Medical University of
Vienna, Austria



Ashfaq A. Marghoob Attending Physician, Dermatology Service, Memorial Sloan Kettering Skin Cancer Center, New York, USA



Cliff Rosendahl
Associate Professor and
Director MMed (Skin
Cancer) Program
School of Medicine, The
University of Queensland,
Australia



Iris Zalaudek Head of the Dermatology Clinic of the University of Trieste, Italy



Wellenhof
Professor of Dermatology
and Head of Research
Unit, Medical University
of Graz, Austria



Andreas BlumAssociate Professor at the University of Tuebingen, Germany



Luc Thomas
Professor and Chairman
Department of
Dermatology, Lyons Cancer
Research Center (Pr
Puisieux), France



Masaru Tanaka Professor of Dermatology, Tokyo Women's Medical University Medical Center East, Japan



Caterina Longo Associate Professor and Scientific Coordinator Skin Cancer Unit, ASMN-IRCCS, Reggio Emilia, Italy



Aimilios Lallas Dermatologist-Venereologist First Department of Dermatology, Aristotle University, Thessaloniki, Greece



Elvira Moscarella Dermatologist, Arcispedale S.Maria Nuova, IRCCS, Reggio Emilia. Italy

THREE IMPORTANT REASONS TO GAIN EXPERT SKILLS IN DERMOSCOPY



Upskill to manage the fastest growing cancer in the world: The international guidelines prescribe that skin cancer diagnosis in both primary and specialist care must include the use of a dermatoscope. Acquiring in-depth knowledge in dermoscopy will enable you to correctly assess pigmented and non-pigmented lesions, detect melanomas in the early stages, identify lesions in difficult anatomical areas and in challenging patient groups, and diagnose other dermatological conditions. This particular diagnostic expertise will set you apart in the medical community, make you a referral option for your colleagues and help increase access to specialist care in the community.



Achieve better outcomes for your practice and your patients: Research suggests that medical professionals trained in dermoscopy detect skin cancer with greater accuracy and reduce unnecessary excisions from a "hit and miss" ratio of 39:1 to 8:1*. Completing the comprehensive dermoscopy program will help you reduce the overall referral rates, avoid unnecessary pathology tests for banal cases, and grow the procedural side of your practice. After all, excising benign and malignant lesions takes the same amount of time, effort and consumables but only the latter procedure results in an adequate compensation for you and reduces the unnecessary cost for your patients.



Save lives and make a difference to the community: The incidence of melanoma continues to rise, resulting in many preventable deaths every year. If diagnosed early, a timely surgical removal can decrease your patients' risk of mortality or morbidity. Medical professionals skilled in dermoscopy who are able to make accurate lesion diagnoses with confidence minimise the risk of malpractice and poor patient outcomes. In addition, the work is highly rewarding as the results are tangible: you diagnose a melanoma, you save a life – it is that easy.

*A study found that for every 39 excisions performed by a medical professional without dermatoscopy only one is found to be malignant. (Byrnes P, Ackermann E, Williams ID, Mitchell GK, Askew D. "Management of skin cancer in Australia. Comparison of general practice and skin cancer clinics." Aust Fam Physician 2007; 36:1073-5).



EDUCATION PATHWAYS

Credit of over 50 per cent of the Master of Science at the Medical University of Graz (Austria)

Upon completion of the Professional Diploma Program in Dermoscopy, participants will receive recognition of prior learning with the Medical University of Graz and gain access into the university's Masters of Science in Dermoscopy and Preventive Dermato-

Oncology.

The Master program is a distance learning program delivered predominantly online. The program guides participants through three different education levels and consists of 19 teaching modules. HealthCert graduates will receive credit for 10 of these modules.

The Master program can be completed in six semesters but offers graduates the possibility to take an early exit and receive an International Dermoscopy Diploma after three semesters or become certified as an Academic Expert in Dermoscopy and Preventive Dermato-Oncology after four semesters.

Masters of Science in Dermoscopy and Preventive **Dermato-Oncology**



Academic Expert in Dermoscopy and **Preventive Dermato-Oncology**

International Dermoscopy Diploma

Recognition of Prior Learning with The University of Queensland (Australia)

The Professional Diploma of Dermoscopy is guaranteed for Recognition of Prior Learning (RPL) for the unit IMED7003, part of the online Graduate Certificate of Medicine (Skin Cancer) which is the first step in the Master of Medicine (Skin Cancer) at The University of Queensland. There are no further requirements for this RPL-it is automatic and guaranteed, and provides a saving on fees.

Clinical Attachments at the Medical Universities of Vienna (Austria) and Lyon (France)

Course graduates may complete a clinical attachment at a dedicated skin cancer facility or a university teaching hospital to further develop professional skills. Clinical attachments are availabe at Australian skin cancer facilities and at the Medical University of Vienna under the supervision of Professor Harald Kittler, or at the Medical University of Lyon under the supervision of Professor Luc Thomas.

Recognised by



Postgraduate RPL with



Postgraduate RPL with



Clinical Attachment with



Clinical Attachment with



IMPORTANT DATES

Trimester 3: 3 Sep 2018 Trimester 3: 2 Sep 2019 Trimester 1: 7 Jan 2019 Trimester 1: 6 Jan 2020 Trimester 2: 6 May 2019 Trimester 2: 4 May 2020

There are three intakes for each course per year. Limited places.

FEES AND PAYMENT OPTIONS

One Course Two-Course Bundle Only €1,295 €1,890

Bundle €2,685

Three-Course

YOUR DEFITIVE GUIDE TO DERMOSCOPY Available now at the HealthCert stand #10

Based on the online Professional Diploma of Dermoscopy developed in collaboration with the International Dermoscopy Society (IDS), The Definitive Guide to Dermoscopy and Diagnosis of Benign and Malignant Skin Lesions features 600 pages with real patient case studies, thousands of illustrations and practical advice on skin cancer diagnosis and treatment. Written by the 14 most influential experts and global pioneers in Dermoscopy, this book is a true "Dermoscopy Bible".

ENROL IN THE PROGRAM TODAY TO RECEIVE A FREE COPY

