







POSTGRADUATE STUDIES WITH



Skin cancer is one of the most common dermatological conditions seen in general practice – and it is not overly complex to manage if you have the right skill set. Due to a lack of dermatologists, general practitioners play a vital role in managing the skin cancer epidemic and providing effective care to patients with skin cancer concerns.

The final course in the three-part pathway, the online **Professional Diploma of Skin Cancer Medicine** will extend your knowledge required to manage more complex patient cases and rare skin cancers. The course is ideal for medical professionals who wish to gain the optimum knowledge to manage primary care patients with a multitude of skin cancer concerns, making you a favourable referral option for your colleagues. You will learn from the world's leading skin cancer experts, including Professors Harald Kittler (Austria), Richard Usatine (USA), Iris Zalaudek (Austria), Luc Thomas (France), and other thought leaders in this field.

Professional Certificate of Skin Cancer Medicine



Advanced Certificate of **Skin Cancer Medicine**



Professional Diploma of Skin Cancer Medicine

TOPICS COVERED

- Merkel cell carcinoma
- Rare and aggressive skin cancers
- Cutaneous cryosurgery and electrosurgery
- · Lesion- and field-directed treatments
- Chemoprevention
- Advanced histopathology
- Dermal imaging
- · Factors influencing choice of treatment
- Managing special cases and complications, including immune-supressed patients

COURSE DELIVERY AND REQUIREMENTS

Fully online course consisting of eight modules, concluding with final examinations. Suitable for general practitioners and International Medical Graduates. Participants must have completed the Advanced Certificate of Skin Cancer Medicine (or a qualification deemed equivalent). Prior studies and qualifications may be recognised for entry.







Prof Harald Kittler Austria



Prof Luc Thomas



Prof Philipp Tschandl Austria



Prof Richard Usatine USA



A/Prof John Pyne Australia



A/Prof Iris Zalaudek



A/Prof Aimilios Lallas
Greece



Dr Elvira Moscarella Italy



Dr Teresa Troiani Italy



Dr Zoe Apalla Greece



Dr Simon Clark Australia

THE COURSE INCLUDES

- Eight lecture-style online modules
- Access to additional learning resources, reference materials and video lectures
- Reading list with peer-reviewed journal articles to keep up-to-date with developments
- 12 months web-based support with the opportunity to ask the instructors questions while you implement your learning

CERTIFICATION

Upon successful completion of the course, you will receive the HealthCert Professional Diploma and accredited CPD hours. Please refer to our website for details.

POSTGRADUATE STUDIES

This course is the final stage of the HealthCert Professional Diploma of Skin Cancer Medicine pathway. Upon completion, graduates are guaranteed for RPL for the unit IMED7010, part of the 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 quaranteed and provides a saving on fees.

Graduates can also apply for Accreditation of Prior Certified Learning for module 3 of the Postgraduate Diploma in Dermatology studied through the Rila Institute of Health Sciences and awarded by the University of Plymouth (UK), with a time saving of 40 per cent. Graduates can then apply for credit from the Postgraduate Diploma to the Master of Science in the specialism awarded by the University of Plymouth.

Clinical attachments are also available.



UPCOMING DATES

Enjoy the flexibility to start your online studies at any time and complete the course at your own pace, in your own time.

FEES AND PAYMENT OPTIONS

From \$2095

Bundle pricing available with purchases of two or more courses in a pathway. Further savings available for GP Registrars. Deferred payment options available.

I appreciate the convenience of completing this course online at my own pace and in parallel with my day-to-day work.

- Dr. I Aksenova, NZ -