

The World's Most Advanced Skin Analytics System

Bringing digital healthcare and mobile technologies together
Providing tools for regular skin screening and the early detection of skin cancer

CONNECTED PLATFORMS

This comprehensive mobile medical imaging suite provides high-quality dermoscopy, precise and efficient documentation and a seamless, secure communication solution for your busy clinical workflow. The complete dermatology solution comes with secure cross-platform access on your smartphone, tablet, laptop, desktop, and TV anytime, anywhere.





EXPERIENCE THE DIFFERENCE

Let DermEngine's Visual Search feature revolutionise how you analyse dermoscopic images.

This smart technology enhances your practice, increases efficiency and is an educational resource with the power to transform your work.

Access one of the largest image databases and understand why professionals stand by DermEngine.

Advanced dermoscopy has never been easier! Simple and affordable.

Try it today.

Now available in Australia

WHY DERMENGINE



Smart

The system's powerful features run award-winning algorithms designed for dermatology. Take your practice to the next level with the platform's cutting-edge technology. Seamless integration with Medical Director, Best Practice, Genie Solutions and more.

Simple

DermEngine is easy to use, and has no complicated setup or maintenance. Simply log in to access the intuitive analytics features, and communicate with your network online.





Accessible

The cross-platform system is available anytime, anywhere. DermEngine syncs seamlessly across iOS, Android, the web, Mac and Apple TV. Keep your practice at your fingertips even when you are on the go.

Affordable

DermEngine's leading image analytics features come at an unbeatable price, fit for any size clinic or budget. Flexible pricing plans and customisable bundles will save your practice both time and money.

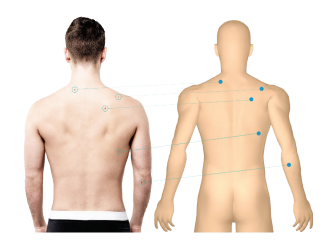




Full-Body Imaging



Visual Search



MoleMap



Compatible with all dermatoscopes including MoleScope.

ADVANCED DERMOSCOPY

DermEngine provides advanced features for smart dermoscopy

Advanced dermoscopy has never been easier!

• Capture, document, diagnose; all in the space of a few minutes

Its user-friendly interface makes DermEngine easily in reach of any GP practice
It is extremely simple to use and affordable which makes it a great commercial value-add for any practice
A great clinical addition to your practice and your patients

Clinical imaging & patients management

Patient profile, clinical & dermoscopy skin/mole imaging, full-body imaging and diagnosis reports.

• Seamless integration with the MoleScope device for mobile dermoscopy

The new MoleScope $^{\!\top\!\! M}$ II captures a superior image quality for medical professionals

Compatible with all leading dermatoscopes in the market

If you already have a digital dermatoscope then all you need is DermEngine

Specialized tools for short-term dermoscopy and lesion monitoring

Easily monitor your patients lesions over time. Ensuring repeat patient visits.

Advanced algorithms for image analytics

Visual Search (included in all price plans)

DermEngine's unique artificial intelligence-based content based image retrieval (CBIR) system finds and displays similar images from a database containing thousands of previously validated pathology-labelled images, when given a dermoscopy query image. The Visual Search tool provides experts with a set of visually similar image to support the decision making process on suspicious cases Visual Search is designed as a decision support tool for both experts and GPs, and can also be used as an educational tool. Let DermEngine's Visual Search feature revolutionise how you analyse dermoscopic images.

Full-Body Imaging

Full-Body Imaging (FBI) aids dermatologists in detecting early signs of skin cancer and is valuable in avoiding unnecessary biopsies. DermEngine's app allows you to capture full-body images of your patients. It is the first web-based system for capturing and analysing full-body images by storing images of different body parts and evaluating new/changing lesions.

MoleMatch

MoleMatch automatically detects and matches skin lesions from similar images taken at two (or more) different times. The matched lesions are sorted based on the amount of change in their size and color to help doctors find the lesions that have changed most.

Refer patients internally and externally

Physicians within the system can refer cases to one another - GP - Dermatologist - Pathology lab.

Not sure about the lesion? Quickly refer to your own clinic specialist or an independent Dermatologist for a 2nd opinion. Quick results and piece of mind for your patient.

Integration

Seamless integration with Medical Director, Best Practice, Genie Solutions and more.
Use DermEngine's powerful imaging and analytics features without replacing your entire system.

Free Migration

Simplified, assisted data migration to DermEngine platform from your existing imaging system. (MoleMax, Fotofinder etc) A one-time, hassle-free transition, provided free of charge for eligible customers.

Safe and Secure

DermEngine is a secure encrypted platform that provides encryption on mobile devices as well as on the servers. In addition to security, DermEngine has been designed with privacy in mind. Images, diagnoses and patient information are only available to the patient and his/her doctors, and no other doctor or user can access the patient data. Through a distributed server architecture of DermEngine, patient data for each region is stored in a server in the respective region Currently, there are four data centers in Canada, US, Europe and Australia.

Affordable

No upfront cost, no installation cost, no maintenance fee Easy registration - 30 day free trial



FULL INTEGRATION & FREE MIGRATION





HIPAA-compliant with multi-region data centers.



Migration

Simplified, assisted data migration to DermEngine platform.



Integration

Seamless integration with existing EMR/EHR services to improve clinic workflow



Backups

Easy physical backups from DermEngine's secure cloud database

ADVANCED DERMOSCOPY HAS NEVER BEEN EASIER

Typical Workflow

- Capture
- Document/map
- Analyse
- Diagnose
- Treat/refer





















TELE-DERMATOLOGY & REFERRAL NETWORK

Build and customize your own referral network on the DermEngine platform.

DermEngine can securely connect you with your hospitals, GP colleagues, dermatologists and pathology labs so you can give your patients the care they need

PRICING PLANS

Solo Practice Plans



1 location - 1 user

Features	Free \$ O AUD 30 days	Basic \$49 AUD per month	Standard \$119 AUD per month	Professional \$189 _{AUD}
Users	1	1	1	1
Total Images	200	1,000	10,000	50,000
Full-Body Imaging	included	+\$75/month	included	included
Apple TV App	included	+\$75/month	+\$75/month	included

^{*} Prices based on annual billing

Prices are subject to 10% GST

Group Practice Plans



1 location - multiple user

Features	Standard \$149 AUD per month	Professional $$229_{\text{AUD}}$$	Premium \$749 AUD per month
Users	3	5	10
Total Images	10,000	50,000	200,000
Full-Body Imaging	+\$75/m.onth	+\$75/month	included
Apple TV App	+\$75/month	+\$75/month	included
Clinic Analytics	+\$75/month	+\$75/month	included

^{*} Prices based on annual billing

Prices are subject to 10% GST

ALL DERMENGINE FEATURES



Secure & Private



Free Migration



Integration



Tele-dermatology



Referral Network



Clinic Management



Seamless integration with MoleScope



MoleMatch



MoleMap



Template Guided Imaging



Advanced Search



3D Body Map



ABCD of Skin Cancer



Evolution Tracking



Smart Quality Control



Quick Snap



Apple TV App



Мас Арр



Physical Backup



Patient Sharing



Email Images



Image Import/Export



Report Creation



Customised Consent Form



Hair Removal



Image Search



Video Dermoscopy



Free Trial



Technical Data

Magnification

~ 60x measured on iPhone 7+

Field of view (FOV)

16mm

Battery

Rechargeable Lithium-ion battery (6 hrs working time)

Charging system

USB 2.0, High speed USB transmission and low battery and charging indicator

Device compatibility

iPhone (all models starting from 5), iPod and iPad (multiple models), Samsung Galaxy phones from S4 to S7, Samsung Galaxy Tab S2 8", Nexus and LG smartphones (different models)

Lighting

- 6 white LEDs with cross-polarisation - Super high contrast polariser (coefficient 99.97%)

LED control

ON/OFF switch with auto turn off after 4 minutes

Caps

- Glass contact plate with anti-reflective coating and scale

- Non-contact cap

Software platform

DermEngine online platform compatible with smartphones, tablets, laptops and desktops

Apps

iOS, Android, Apple TV, and Mac App

Regulatory registration

FDA, CE Mark, Health Canada, TGA, MedSafe



Smart Dermoscopy Made Simple

MoleScope II is a battery-powered dermatoscope intended to be attached to smartphones and tablets to take images of skin and other body surfaces with high magnification and cross-polarized light. It is a reusable, non-invasive device for imaging and documentation.

- Superior image quality for medical professionals
- Up to 60 x magnification with precision optics
- Changeable contact and non-contact imaging contact plate with scale
- 6 white LEDs with cross-polarisation
- Easily clips onto smartphone or tablet

Photos taken with MoleScope







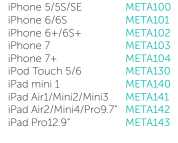












 Galaxy S5
 META200

 Galaxy S6
 META201

 Galaxy S6 EDGE
 META202

 Galaxy S7/S7 EDGE
 META203

MoleScope II vs other dermatoscopes



Competitor 2





MoleScope[®]II



\$449

+ 10% GST



MoleScope works in unison with DermEngine Please note that DermEngine can be used with any digital dermatoscopy platform

SPECIAL INTRO OFFER:

PURCHASE A MOLESCOPE II AND RECEIVE A 3 MONTH FULL SUBSCRIPTION ON DERMENGINE VALUE \$567

Talk to your Team representative or customer service to activate this special offer

Experience the difference

Smart Dermoscopy Made Simple





Smart Skin Analytics

www.dermengine.com.au











Start your free trial today. Visit www.dermengine.com.au





Australia Distributor

info@teammed.com.au www.teammed.com.au phone fax 1300 22 44 50 1300 22 44 60