

Position statement

Use of Artificial Intelligence in Dermatology in Australia

Purpose: To guide the development, regulation, and adoption of Al for dermatology in Australia.

Audience: Community

Acknowledgements: This statement has been adapted from Caffery et al. (2022), Informing a position statement on the use of Artificial Intelligence in dermatology in Australia.

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Endorsement: This position statement has been approved by The Australasian College of Dermatologists' Digital Health Committee.

Disclaimer: This position statement reflects the general views of the Australasian College of Dermatologists at the date of release and may be subject to amendment to reflect emerging clinical and scientific evidence. information provides educational information and is not intended as a substitute for individual patient assessment. Practitioners advised to interpret and apply recommendations according to the needs and circumstances of each patient.

First endorsed by ACD: November 2022

Last updated: November 2022

Key messages and recommendations

- The Australasian College of Dermatologists (ACD) supports the development of Artificial Intelligence (AI) to enhance the practice of dermatology in Australia and welcomes future research into how AI can be utilised in dermatological practice, including for skin cancer, skin rashes and inflammatory conditions.
- The rapid advancements in AI and introduction into dermatological practice create a range of new opportunities and risks to patient care.
- This position statement sets out high-level principles and recommendations to guide the safe, ethical and effective development, regulation and adoption of AI technology in dermatology for the Australian context.
- The ACD will continue to monitor the developments in Al relevant to the practice of dermatology in the Australian context and continue to provide more detailed guidance for contributors and adopters of Al.



ACD Position Statement – Use of Artificial Intelligence in Dermatology

Background

Diagnosis and management of dermatological conditions have significantly changed with rapid advancements in technology and innovation, such as Artificial Intelligence (AI). There is increasing interest, both internationally and in Australia, in the opportunities provided by AI to improve patient access to dermatological care and to enhance quality of care.

Al (also referred to as augmented intelligence) involves machine simulation of human intelligence, such as natural language processing, robotics, and computer vision.² Computer vision enables Al models to interpret and derive information from visual inputs, including images or videos. In dermatology there is particular interest in using Al to diagnose or predict the risk of skin lesions from inputted images. Also known as image classification, visual pattern recognition has been at the forefront of Al research due to its clinical application.² However, there is currently limited evidence to support safe and effective clinical use of Al for dermatological conditions.

Purpose of this position statement

The purpose of this Position Statement on the Use of AI in Dermatology is to provide a high-level overview of the Australasian College of Dermatologists (ACD) key policy recommendations to guide the development, regulation and adoption of AI in dermatology in Australia.

To inform this position statement, the ACD commissioned the University of Queensland (UQ) to undertake a literature review, focused specifically on position papers from dermatological professional bodies and other specialties that utilise medical imaging, as well as regulatory guidelines and ethical position papers. The literature review findings support a set of evidence-based policy recommendations, developed in collaboration with ACD's Digital Health Committee, for ACD and for its members in their capacity as adopters of and contributors to AI.

Further information and the full set of recommendations, including those for dermatologists as adopters of, and contributors to AI are available in the published paper titled, <u>Informing a position</u> statement on the use of artificial intelligence in dermatology in Australia.¹

Regulation and access in Australia

In Australia, Al models are regulated as Software as Medical Device (SaMD) by the Therapeutic Goods Administration (TGA). A software product is considered a medical device if it fits the definition under Section 41BD of the Therapeutic Goods Act 1989. Direct-to-consumer Al apps may not require TGA approval if they do not meet the definition of a medical device.

Before an Al model can be legally supplied in Australia it must have TGA pre-market approval. TGA approved products are listed on the Australian Register of Therapeutic Goods. Al models are subject to both pre- and post-market regulatory oversight. ACD recognises the current limitations of risk assessment and clinical assessment that may occur with the regulation of Al up to this point and has made recommendations to mitigate this.



The TGA is currently undertaking reform of the regulation of SaMD to be consistent with the International Medical Device Regulators Forum (IMDRF) regulation of SaMD. Since February 2021, all new SaMD applications for regulatory approval will be assessed using the new risk assessment processes, including the purpose of the device and whether the intended user is a health care professional or a patient. The ACD supports this approach.

Ethical use of Artificial Intelligence

Currently, there are several guidelines on the ethical use of AI. An international review identified 84 published ethical guidelines.³

While comparability of guidelines is difficult due to variations in ethical principles and definitions, the principles of transparency, justice and fairness, non-maleficence, responsibility and privacy are consistent among several published ethical guidelines. Therefore, ACD will promote the ethical use of Al based on these five principles.

Key policy recommendations

ACD acknowledges that there are multiple stakeholders involved in ensuring the safe, ethical and effective clinical use of Al in dermatology.

- Augmenting care: ACD supports the development of AI to enhance the practice of dermatology.
- Ethical use: the ACD recommends that dermatologists use AI ethically this involves beneficence, non-maleficence (including ensuring patient privacy and confidentiality is maintained), transparency (informing patients that the diagnosis was augmented by AI); and utilising AI models that have attempted to reduce bias, where possible.
- **Equity:** ACD supports the development of Al that can enhance skin health outcomes for Aboriginal and Torres Strait Islander peoples.
- **Collaboration:** ACD recommends ongoing collaboration with regulators, policymakers and industry stakeholders, and clinicians and consumer groups to help ensure appropriate Al policy, regulation and education to support safe and effective use of Al in clinical dermatology to improve patient care.
- Real-world evaluations: ACD recommends prospective, real-world evaluations that demonstrate Al to be equivalent or superior in performance to clinicians, or significantly enhance the performance of clinicians are required to support clinical adoption of Al.

Patient safety:

- ACD recommends only Al models which have regulatory approval by the TGA
 using the reformed (post- 25 February 2021) risk assessment model are used in
 clinical practice.
- ACD does not endorse the use of direct-to-consumer Al models that do not have regulatory approval as a medical device.



- ACD recommends utilising approved Al devices to aid dermatologists in reaching a diagnosis; that is, Al should be used to augment, but not replace clinical judgement.
- Transparency and traceability: ACD recommends that all artefacts of Al workflows, such as model output and saliency maps be traceable and auditable through incorporation into the patient's medical record and stored for the retention period prescribed in relevant legislation.

Recommendation for adopters and contributors to Artificial Intelligence

As adopters and contributors of AI, dermatologists will need to develop knowledge and skills in the selection, use and monitoring of AI, while upholding the ethical principles outlined above. The specific recommendations for dermatologists as adopters of, and contributors to AI are available in the published paper titled, <u>Informing a position statement on the use of artificial intelligence in dermatology in Australia</u>. ¹ ACD will continue to build on these recommendations through future education and guidance.

ACD Position Statement – Use of Artificial Intelligence in Dermatology

References

- 1. Caffery, LJ, Janda, M, Miller, R, Abbott, LM, Arnold, C, Caccetta, T, et al. Informing a position statement on the use of artificial intelligence in dermatology in Australia. *Australas J Dermatol.* 2022; 00: 1–10. https://doi.org/10.1111/ajd.13946
- 2. Du-Harpur X, Watt FM, Luscombe NM, et al. What is Al? Applications of artificial intelligence to dermatology. Br J Dermatol. 2020; 183: 423-30.
- 3. Jobin A, lenca M and Vayena E. The global landscape of AI ethics guidelines. Nat Mach Intell. 2019; 1: 389-99.

This position statement is also available online. For more topics, visit dermoll.edu.au or scan the QR code.

About us

Dermatologists are doctors who are the medical specialists in skin health. The Australasian College of Dermatologists (ACD):

- Trains and supports dermatologists
- Advocates for better skin health for our communities
- Sets the clinical standard in dermatology



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