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## **EDITORIAL**

Dear Readers,

I am delighted to announce the first issue of the *Journal of Sustainable Dermatology in Practice* (JSDP). On behalf of the JSDP editorial board, I would like to extend a warm welcome to readers, authors, reviewers, publishers and sponsors of JSDP.

JSDP is an open-access peer-reviewed journal that is published annually. We would like to thank L'Oréal (U.K.) Limited for sponsoring the inaugural issue of the JSDP. The sponsorship from L'Oréal (U.K.) Limited means that there is no article processing charge for authors to submit and publish their work to JSDP. Readers can access published JSDP articles immediately without subscription fee.

The JSDP and its editorial board consider submissions of manuscripts in the field of environmental sustainability in dermatology and skin care. JSDP editorial board makes its own editorial decisions independently from the sponsor.

In this inaugural issue of JSDP, I have written a commentary paper discussing the practical strategies for delivering a dermatology service at individual, practitioner, service and corporate levels. Zhao conducted an interview-based study with seven dermatology clinicians and explored their preparedness, perceived barriers and facilitators to engage with sustainable skin surgery. I highly recommend you to read the paper by Choi, who conducted a questionnaire-based study involving 11 dermatology staff at one institute and reported on their level of awareness of the British Society for Dermatological Surgery 2022 sustainable guidance, their skin surgery practices and skin surgery waste recycling rate. Staff from the dermatology department at the South Warwickshire University NHS Foundation Trust, with support from the Centre for Sustainable Healthcare, reported on their sustainability quality improvement project on curette and cautery and explored potential social, carbon, financial and patient outcome changes by transitioning to a new leaner curette and cautery skin surgery pathway. Madhwapathi and Woodley investigated the level of packaging and labelling of recycling symbols in