Philanthropy drives Podiatry's innovative wound and burn care



The School of Health Sciences – Discipline of Podiatry is delighted to announce the receipt of a significant philanthropic donation for the acquisition of cutting-edge photo-biomodulation sensor technology, the EmoLED.

This evidence-based device accelerates healing in patients suffering from chronic wounds and burns through a non-invasive, pain-free treatment. The University of Newcastle will be the first university in Australia to offer this innovative therapy.

EmoLED will be available to members of the community attending the Podiatry student-led clinics at Newcastle and Wyong Hospital. Additionally, this technology will serve as a valuable educational resource for various medical, nursing, and allied health programs at our University.



Dr Coda at the Podiatry student-led-clinic at Wyong Hospita

I am very grateful for the strong partnership and industry connection with EmoLED and RehaCare Ltd that facilitated this process. By investing in innovative clinical technologies and high-quality education, our students will be equipped to become 'life-ready' graduates, prepared for the future podiatric workforce.



Ruchika Mitter (Rehacare Itd) and Dr Coda

EmoLED in action