Feasibility & Acceptability Trial for Non-Drug Intervention Prescribing in General Practice



We are a team of researchers at the Institute for Evidence-Based Healthcare at Bond University. We are conducting a program of research to optimize the use of non-drug interventions in primary care.

THE INSTITUTE FOR EVIDENCE-BASED HEALTHCARE AT BOND UNIVERSITY INVITES YOU TO PARTICIPATE IN A PILOT TRIAL TO UNDERSTAND THE FEASIBILITY AND ACCEPTABILITY OF THE RECENTLY CO-DESIGNED "e-HANDI" FOR PRESCRIBING NDIS IN AT POINT OF CARE.

We anticipate that the results from this study will assist us in understanding the enablers and barriers in using NDIs and HANDI in general practice and assist us to develop and co-design a platform to ease the prescription of NDIs. This research has been approved by Bond University Human Research Ethics Committee. No. CD03291

THIS STUDY WILL BE UNDERTAKEN OVER A 6-MONTH PERIOD. ALL TRAINING WILL BE PROVIDED. YOU WILL RECEIVE A GIFT CARD AND BE ELIGIBLE FOR RACGP CPD POINTS FOR YOUR PARTICIPATION. Participation is voluntary and you may withdraw at any time

out more, let's chat! Scan the QR code to express your interest by email!

Find



If you have any questions regarding the study, contact Dr Loai Albarqouni <u>lalbarqo@bond.edu.au</u> If you are interested in participating, please contact Dr Alexandra Davidson <u>adavidso@bond.edu.au</u>



INSTITUTE FOR Evidence-Based Healthcare