

Equity of a government subsidised exercise referral scheme: a population study

This is the Accepted version of the following publication

Craike, Melinda, Wiesner, Glen, Enticott, J, Bennie, Jason and Biddle, Stuart (2018) Equity of a government subsidised exercise referral scheme: a population study. Social Science and Medicine, 216. pp. 20-25. ISSN 0277-9536

The publisher's official version can be found at https://www.sciencedirect.com/science/article/pii/S0277953618305136 Note that access to this version may require subscription.

Downloaded from VU Research Repository https://vuir.vu.edu.au/38342/

Figure 1. Variables related to AEP equity and utilisation *vs.* average IRSD score at the SA3 level. (A) Out-of-pocket expense per service. (B) Services per patient. (C) Patients per provider. (D) Patients per 1000 residents. (E) Providers per 1000 residents. (F) Services per 1000 residents. Bars show mean \pm 95% CI for each decile score. Spearman correlation (rho) and significance level shown at top. *** P < 0.001, ** P < 0.01, * P < 0.05.

