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ABSTRACT

Aeromedical retrievals as a measure of potentially preventable hospitalisations and cost comparison with provision of GP-led primary health care in a remote community

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ABSTRACT:

Introduction: Kowanyama is a very remote Aboriginal community. It is ranked amongst the top five most disadvantaged communities in Australia and has a very high burden of disease. Currently, the community has access to GP-led Primary Health Care (PHC) 2.5 days a week for a population of 1200 people. This audit aims to assess whether GP access correlates with retrievals and/or hospital admissions for potentially preventable conditions and whether it is cost effective and improves outcomes to provide the benchmarked staffing of GPs.

Methods: A clinical audit was undertaken of aeromedical retrievals for the year 2019 to assess whether access to a rural GP would have prevented the need for retrieval and whether the condition for retrieval was 'preventable' or 'not preventable'. A cost-analysis was undertaken to compare the cost of providing accepted benchmark levels of GPs in community with the cost of potentially preventable retrievals.

Results: There were 89 retrievals of 73 patients in 2019. 61% of all retrievals were potentially preventable. Most (67%) of the preventable retrievals occurred with no doctor on site. For preventable condition retrievals, the mean number of visits to the clinic compared with non-preventable condition retrievals was higher for registered nurse or health worker visits (1.24 vs 0.93) and lower for GP visits (0.22 vs 0.37). The conservatively calculated costs

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of retrievals for 2019 matched the maximum cost of providing benchmark numbers (2.6 FTE) of rural generalist (RG) GPs in a rotating model for the audited community.

Conclusion: Greater access to GP-led PHC appears to lead to fewer retrievals and hospital admissions for potentially preventable conditions. It is likely that some preventable condition retrievals would be avoided if a GP was always on site. Providing benchmarked numbers of RG GPs in a rotating model in remote communities is cost-effective and would improve patient outcomes.

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