

Inter-hospital transfers

Who, when, where, why and how?

The aim of this webinar was to continue engagement with the health services and clinicians on improving the transfer issues between regional and metropolitan hospitals in Tasmania.

Chair:

Dr Rob Bohmer RHH

Presenters:

Dr Nishanthi Gurusinghe
Dr James Roberts-Thomson
Prof Richard Turner
RHH
Dr Tobias Evans
Cheryl Carr
DoH

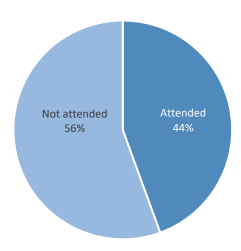




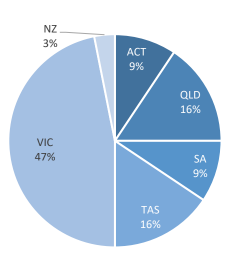
TASM Webinar Attendance

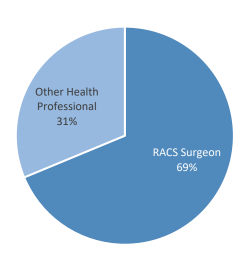
Recorded presentations were broadcasted on 30 September and 5 October 2022

72 delegates registered for the webinar

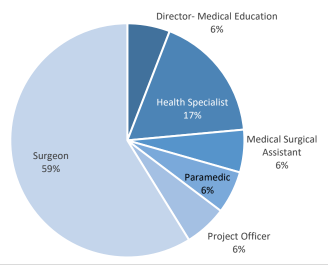


32 delegates attended the webinar





17 delegates completed the survey

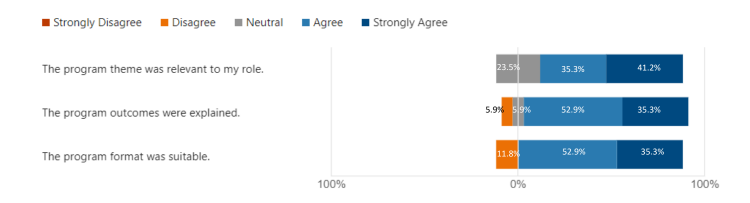




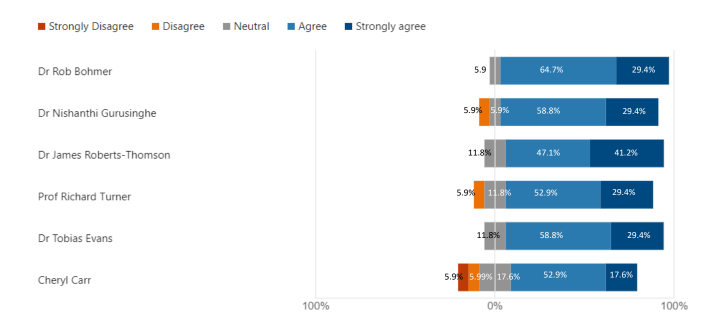
Webinar Survey on 30 September and 5 October 2022

17 delegates completed the survey

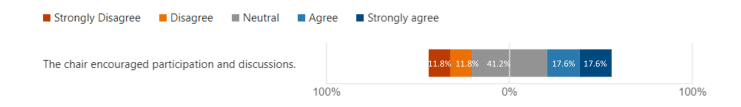
About the program:



About the presentations:

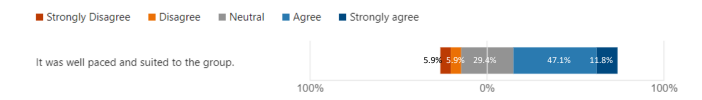


About the Chair:

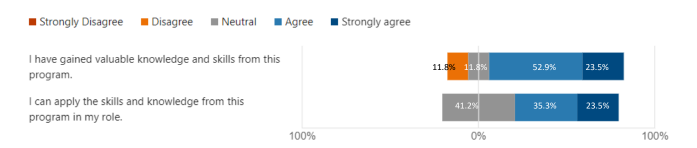




About the summary and conclusion:



About the delegates' learning outcomes:



Category	Additional comments
Quality of program format	A well-balanced program. Well done. Well organised. No chance given to ask questions. I did not see any indication that there was any discussion other than the invitation to forward comments and questions after. Little room for discussion even if just by panellists and not involving the audience.
Value of program theme	Educational session. Thank you for organising this program. Great. Very good. I thought it was very centred on Tasmanian issues and really there is so much progress to do even in 2022. The bed issue should not exist anymore.
Quality of presentations	Good to see such a high level of co-operation. Excellent presentations. The presenters were not at home with the format and its technology. It became tedious. Thank you for making this accessible online and at no cost. It was very appreciated.
Improvements	The format usually includes the opportunity to ask questions of the speakers, and to have a discussion after the presentation. There was no opportunity for questions or interaction at the end.