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| **Evaluating the effect of an audio-visual media presentation on uptake of advanced care planning among community based patients with chronic lung disease**. |
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| **Introduction/Aim:**  New South Wales Health- Advance Planning for Quality Care at End of Life Action Plan 2013-2018 stated that it is a priority to incorporate Advanced care planning (ACP) into routine care. This heralds the need to educate health professionals in conducting and responding to ACP and improve collaboration between NSW clinical services and primary care health professionals.  In a previous pilot study of Respiratory chronic care patients in the community the uptake of ACP’s was low.  The aim was to assess an Audio-Visual Media (AVM) presentation via Laptop. On subsequent visits advanced care planning was discussed and time given for questions to be answered and assistance given to fill out the advanced care plan if required. The goal was to evaluate the increased uptake of Advance Care Plans.    **Methods:**  Cohort 1: Control group- Received usual care for ACP, this group had received some discussions on ACP but never completed an Advance Care Plan.  Cohort 2: Intervention group- Had never received a conversation about ACP and following consent were administered the AVM.  **Results:**  Cohort 1- Of 29 patients who had received usual care there were no Advance Care Plans completed.  Cohort 2-Of 22 consented patients 14 completed an Advance Care Plan  **Conclusion:**  It appeared that the AVM had a positive effect on completion of Advance Care Plans.  Cohort 2 patients may have found the initial conversation about ACP overwhelming when viewing the AVM.  Clinicians would benefit from further training on ACP.  There is no conflict of interest    Conclusion:        Grant Support: |