

Appendix 1

This appendix was part of the submitted manuscript and has been peer reviewed. It is posted as supplied by the authors.

Appendix 1 to: Duke GJ, Barker A, Knott CI, Santamaria JD. Outcomes of older people receiving intensive care in Victoria. *Med J Aust* 2014; 200: 323-326. doi: 10.5694/mja13.10132.

Appendix 1: Annual population and public hospital admission data for older people (age ≥65 years) in the State of Victoria.

Financial Year	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011
State population ≥65-years	612012	625267	635686	646551	658149	671631	685543	702695	718509	737927	759406	781959
Major hospital admission, age ≥65-years	194127	214964	237314	263148	270099	283681	296752	307011	318984	324461	335420	350809
ICU admission, age ≥65-years	7745	8136	8297	8881	9255	9188	9023	9060	9239	9255	9894	10198
ICU admission, age 65-79 years	6220	6429	6433	6746	6956	6790	6574	6571	6711	6558	6907	7078
ICU admission, age ≥80 years	1525	1707	1864	2135	2299	2398	2449	2489	2528	2697	2987	3120
MV subgroup, age ≥65 years	3664	3871	3791	4044	4231	4243	4276	4223	4320	4323	4435	4491
Inhospital death for ICU cohort, age ≥65 years	1379	1420	1413	1477	1501	1523	1501	1489	1529	1472	1531	1537

Major hospital = adult public hospital with on-site emergency and intensive care services. ICU = Intensive Care Unit. MV = mechanical ventilation delivered in ICU.