



VICTORIA UNIVERSITY
MELBOURNE AUSTRALIA

Medical students: a potentially sustainable solution for our workforce crisis and future reforms in health care

This is the Published version of the following publication

Goodall, Rebecca, Matejin, Emily, Fabri, Sean and Eleftheriou, Paul (2024)
Medical students: a potentially sustainable solution for our workforce crisis and future reforms in health care. Medical Journal of Australia, 220 (4). pp. 176-179. ISSN 0025-729X

The publisher's official version can be found at
<https://onlinelibrary.wiley.com/doi/10.5694/mja2.52200>
Note that access to this version may require subscription.

Downloaded from VU Research Repository <https://vuir.vu.edu.au/49699/>

Medical students: a potentially sustainable solution for our workforce crisis and future reforms in health care

On 11 March 2020, coronavirus disease 2019 (COVID-19) was declared a global pandemic by the World Health Organization.¹ Enormous strain was placed on hospital and health care systems around the world as patient numbers increased beyond the capacity of health care facilities to deal with them.¹ The unpredictability and high transmissibility of the virus, combined with significant morbidity and mortality rates, prompted the Australian Government Department of Health to request that hospitals prepare contingency plans.²

In response to calls to bolster workforce capacity, Western Health in Victoria designed the Clinical Assistant (CA) program. The program recruited final year medical students on a voluntary basis to work as Level 4 Casual Support Service employees who, at 30 June 2023, were remunerated at \$32.73 per hour. The role involved assisting with administrative and low risk clinical tasks around the hospital and was in addition to their medical school placements, many of which had been disrupted by COVID-19 restrictions. CAs chose their area of work via self-allocation to available shifts; they could opt to work within a single department or rotate across multiple departments depending on shift availability. To protect their clinical teaching time, hours were capped at 20 per week and shift times were flexible with the option to work evenings, weekends and holidays. CAs were directly supervised by the medical and nursing staff of the teams within which they worked, and tasks

were aligned with Medical Deans Australia and New Zealand core competencies for final year medical students³ to ensure CAs worked within their scope of practice (Box 1). Since being pioneered at Western Health, similar models have been adopted by many health services in Victoria and throughout Australia, such as the Assistant in Medicine role in New South Wales;⁴ however, there is otherwise limited literature in the Australian context.

The concept of a pre-internship is not a new one, and has been a part of the New Zealand medical curriculum since 1972.⁵ The year-long paid pre-internship was designed to increase medical students' clinical experience and to help them balance education with service delivery.⁵ At the end of the pre-internship year, 92% of New Zealand medical students felt prepared to become a junior doctor.⁵ Evans and colleagues⁶ found that an extended clinical induction program objectively enhanced preparedness for the role of a junior doctor in most clinical areas. The CA role is distinct from the pre-internship program given the role is not part of the medical curriculum, rather an addition to it. However, the findings from the pre-internship program suggest that a similar concept, such as the CA program, could enhance medical student preparedness in the Australian context.

The CA program continues to run in Victoria despite a decline in COVID-19 cases, but it has shifted from supporting an acutely pressured workforce during

1 Clinical Assistant (CA) roles at Western Health, Victoria: departments and responsibilities

CA roles	Department	Responsibilities
COVID-19-specific	Emergency Department, Respiratory Assessment Clinic	<ul style="list-style-type: none"> COVID-19 initial screening assessment COVID-19 PCR test swabs
	Dialysis Unit	<ul style="list-style-type: none"> Ensuring patients complete hand hygiene and appropriately don a mask Completing the COVID-19 community screening questionnaire Simple clinical tasks including weight and blood pressure assessment
	Western Public Health Unit	<ul style="list-style-type: none"> Contact tracing Providing advice based on current policy to high risk businesses, aged and residential facilities, and education facilities regarding best practice COVID-19 management
Non-COVID-19-specific	Maternal Fetal Medicine COVID-19 Outreach	<ul style="list-style-type: none"> Contacting and triaging pregnant patients who have contracted COVID-19 Liaising with the medical team, midwives and hospital in the home to manage these patients in their homes
	Emergency Department	<ul style="list-style-type: none"> Initial patient work-up including cannulation, electrocardiograms, and other investigations
	General Surgery	<ul style="list-style-type: none"> Clerical/administrative tasks including scribing ward round notes, creating draft discharge summaries, and booking patient review appointments Procedural tasks including cannulation
	Urology	<ul style="list-style-type: none"> Contacting patients and external providers regarding pre-operative pathology and imaging
	EMR Super User	<ul style="list-style-type: none"> Short term support for staff during the transition to ordering fluids via EMR

COVID-19 = coronavirus disease 2019; EMR = electronic medical record; PCR = polymerase chain reaction. ◆

Rebecca Goodall¹

Emily Matejin¹

Sean Fabri¹

Paul Eleftheriou²

¹ Western Clinical School, University of Melbourne, Melbourne, VIC.

² Institute for Health and Sport, Victoria University, Melbourne, VIC.

paul.eleftheriou@vu.edu.au

a pandemic to supplementing a chronically strained workforce. As we move away from the shock of the pandemic, we recognise that workforce shortages, and therefore our response to them, are not specific to the COVID-19-context, nor to managing acute health conditions. Workforce shortages have plagued the Australian health care system for decades,⁷ leading to poor access and inequity for a significant proportion of the population. The problem will worsen in the face of an ageing population, increasing life expectancy, and declining fertility rates.⁸ Health workforce analysis suggests that traditional health care models will not cope with the increasing demand and that workforce restructure must be an essential component in addressing this crisis.⁹

This article explores the benefits of the CA program from a range of stakeholder perspectives and proposes mechanisms to ensure its sustainability in a non-COVID-19 context. We consider the suitability of the model in addressing ongoing workforce shortages in the medical field and recognise the potential for the model to be applied across multiple health contexts, and indeed in other industries facing similar challenges.

Stakeholder benefits

Feedback on the CA program has been extremely positive. An internal evaluation conducted in 2020 found that among Heads of Units and other supervisors of CAs, 82% found them to be extremely useful, particularly with regard to decreasing the workload of junior doctors (internal report, Western Health). While CAs attend to administrative and simple clinical tasks, doctors can concentrate their time and energy on important tasks such as prescribing medication and treating patients.

CAs themselves experienced immense benefits from participating in the program, owing to the increased clinical responsibility, autonomy, and

level of inclusion, compared with their roles as medical students (internal report, Western Health). The benefit to medical students was essential given the repeatedly cancelled clinical-based learning opportunities and overall negative experience during the pandemic. Among CAs, 87% found the program extremely useful and meaningful, and 96% stated it would be a very or extremely useful experience for any medical student (internal report, Western Health). This is supported by Dornan and colleagues,¹⁰ who found that medical students gain confidence and a medical identity when they are able to develop clinical skills and interact with the treating team, and Idil and colleagues,¹¹ who found that CAs in the United Kingdom gained a significant improvement in confidence regarding procedural and ward-based tasks. As the Western Health CA program extends beyond COVID-19-specific roles, students report continuing benefits (Box 2), as the program can support their development as future doctors in a contemporary health system.

In addition to benefits reported by staff and CAs, benefits to other stakeholders may include enhancement of service delivery, better continuity of care and experience for patients, and increased economic efficiency. The overall benefits (Box 3) highlight the potential usefulness of the CA program beyond a short term pandemic workforce.

Sustainable solutions

As the CA role continues to expand to meet the needs of the health care system, there is a need for clear guidelines to ensure clarity of role expectations to allow transferability of the program across different jurisdictions and disciplines. CAs often work within departments that host medical student placements. This creates the potential for role confusion, as has been found with nursing students

2 Remarks from Clinical Assistants about their experience with the program, 2020 and 2022 (internal evaluation reports, Western Health)

2020

"Being fully integrated into the surgical unit and being given responsibilities to be accountable for meant I had meaningful work to do on a day-to-day basis. Because of that, I felt like I could make a real contribution to the team and it meant I learnt a host of new skills and capabilities that were directly relevant to my future work as an intern."

"I loved the experience as a CA in the obstetric department. I was able to work in the post-natal ward, birthing suites and maternal assessment centre, and in each role was able to learn about different things. I was able to help the junior doctors, in particular the HMOs who were busy and often found us to be very useful. I was also able to tune in to all the teaching sessions given, and given I am interested in O&G, it has been a wonderful opportunity that I am very grateful for."

2022

"Working in one of the busiest emergency departments in the country has been incredibly valuable in increasing my sense of clinical competency. The role has increased my exposure to a wide range of pathology, improved my clinical reasoning skills as well as increased my proficiency at procedural tasks."

"Working in the General Surgical Unit has honestly left me feeling extremely prepared and confident for the intern year ahead. I always feel extreme value and purpose working as part of the team, and have developed many essential skills for next year."

"In the Maternal Fetal Medicine role I have honed the important skill of assessing a patient and presenting the information succinctly to a senior doctor with a proposed management plan and disposition, a skill I am grateful to have been able to develop in a safe and supportive environment prior to graduating from medical school."

3 Potential stakeholder benefits

Stakeholders	Potential benefits
Clinical Assistants	<ul style="list-style-type: none"> Improved practical skills and clinical reasoning Improved mental wellbeing through participation in meaningful work during the COVID-19 pandemic, sometimes referred to as post-traumatic growth syndrome Higher levels of confidence for intern year Economic benefits of participating in paid labour
Clinical teams	<ul style="list-style-type: none"> Improved staff morale Improved physical health resulting from lowered stress and improved work-life balance Improved service delivery (in terms of both efficiency and quality of care)
Health care system/hospitals	<ul style="list-style-type: none"> Increased economic efficiency through outsourcing of more administrative tasks and decreased overtime payments Increased staff productivity Lower staff turnover More efficient, fluid, and flexible workforce
Patients/community	<ul style="list-style-type: none"> More efficient care and better health outcomes resulting from more confident and experienced junior doctors More positive experience with health services resulting from more efficient workflow and decreased wait times

who concurrently work as health care assistants.¹² Government guidelines for use of medical CAs in the emergency department² provide a broad overview of the expectations of a CA and could be expanded as a guideline for CAs in other health care settings. To further embed the CA program into the hospital workforce structure, the program's employment conditions should be governed by a single enterprise agreement, similar to the nursing or midwifery student employment model.¹³ Given the current workforce shortages⁷ and predicted required increase in skilled health care and social assistance professionals of 301 000 by 2026,¹⁴ CAs have the potential to be an ongoing and sustainable workforce for an understaffed health care system. Care must be taken to ensure they are protected from pressures to work outside their scope of practice, or to prioritise CA work over medical school commitments.

Health care and beyond

The translational nature of the CA model has already been demonstrated through the variety of roles that CAs have undertaken within Western Health (Box 1). However, the long term possibilities of a readily available and flexible workforce are yet to be fully realised. CAs, unlike junior doctors, are not bound by rotations of specific length, assessment hurdles, or a specific training structure; they form a dynamic workforce that is available and adaptable to meet the health care system's specific needs at any given time. As we emerge from the pandemic, medical students could be one sustainable solution to chronic staffing shortages and to provide the health care workforce contingencies.

CAs could also play a key role in other segments of the health system. CAs could act as navigators to older patients and patients with chronic diseases as they transition from the hospital environment to their usual residence — a high risk transition point in upholding patients' goals of care and avoiding unnecessary hospital visits. CAs could also bolster the medical presence in the community and aged care settings, both of which are desperately needed alongside our allied health and nursing colleagues. CAs could also play a key role in primary care, mental health, and potentially as concierges helping vulnerable patients to access and navigate the health system in times of need.

In addition to its potential in a non-pandemic environment, the CA model could also be applicable outside of medicine. The health care sector is not the only industry to have suffered from the pandemic, nor the only one to have utilised students to bolster workforce capacity. Disrupted classroom education led the Victorian government to invest in the Tutor Learning Initiative, a program which allows pre-service (student) teachers to be employed as education support class employees.¹⁵ Like the CA program, pre-service teachers work under the supervision of a registered teacher in their area of training.

The parallels between these programs highlight the utility of a flexible, student-based labour pool in addressing workforce gaps. Other industries should consider a pilot implementation of this model as a sustainable solution to labour shortages. Looking forward, a formal evaluation should be conducted on the CA program to objectively measure its success and sustainability into the future, given the wide-ranging and positive outcomes this model could bring to many facets of our community.

Open access: Open access publishing facilitated by Victoria University, as part of the Wiley - Victoria University agreement via the Council of Australian University Librarians.

Competing interests: No relevant disclosures.

Provenance: Not commissioned; externally peer reviewed. ■

© 2023 The Authors. *Medical Journal of Australia* published by John Wiley & Sons Australia, Ltd on behalf of AMPCo Pty Ltd.

This is an open access article under the terms of the [Creative Commons Attribution License](#), which permits use, distribution and reproduction in any medium, provided the original work is properly cited.

- Cucinotta D, Vanelli M. WHO declares COVID-19 a pandemic. *Acta Biomed* 2020; 91: 157-160.
- Department of Health and Aged Care. Australian Health Sector Emergency Response Plan for Novel Coronavirus (COVID-19). Canberra: Commonwealth of Australia, 2020. https://www.health.gov.au/sites/default/files/documents/2020/02/australian-health-sector-emergency-response-plan-for-novel-coronavirus-covid-19_2.pdf (viewed Dec 2023).
- Medical Deans Australia and New Zealand. Guidance statement: Clinical practice core competencies for graduating medical students. May 2020. https://medicaldeans.org.au/md/2023/06/mdanz_2020_may_core_competencies.pdf (viewed Oct 2023).
- Monrouxe LV, Hockey P, Khanna P, et al. Senior medical students as assistants in medicine in COVID-19 crisis: a realist evaluation protocol. *BMJ Open* 2021; 11: e045822.
- Dare A, Fancourt N, Robinson E, et al. Training the intern: the value of a pre-intern year in preparing students for practice. *Med Teach* 2009; 31: e345-e350.

- 6 Evans DE, Wood DF, Roberts CM. The effect of an extended hospital induction on perceived confidence and assessed clinical skills of newly qualified pre-registration house officers. *Med Educ* 2004; 38: 998-1001.
- 7 Productivity Commission. Australia's health workforce: Productivity Commission research report. 22 Dec 2005. <https://www.pc.gov.au/inquiries/completed/health-workforce/report/healthworkforce.pdf> (viewed June 2022).
- 8 Segal L, Bolton T. Issues facing the future health care workforce: the importance of demand modelling. *Aust N Z Health Policy* 2009; 6: 12.
- 9 Harrington M, Jolly R. The crisis in the caring workforce. Canberra: Parliament of Australia, 2013. https://www.Aph.Gov.Au/about_parliament/parliamentary_departments/parliamentary_library/pubs/briefingbook44p/caringworkforce (viewed June 2022).
- 10 Dornan T, Boshuizen H, King N, et al. Experience-based learning: a model linking the processes and outcomes of medical students' workplace learning. *Med Educ* 2007; 41: 84-91.
- 11 Idil M, Brown N, Rogers M, et al. A review of the clinical assistant workforce during COVID-19 at a district general hospital. *Future Healthc J* 2021; 8 (Suppl 1): 26-27.
- 12 Hasson F, McKenna HP, Keeney S. A qualitative study exploring the impact of student nurses working part time as a health care assistant. *Nurse Educ Today* 2013; 33: 873-879.
- 13 Australian Nursing and Midwifery Federation Victorian Branch. Nurses and midwives (Victorian public sector) (single interest employers) enterprise agreement 2020-2024. <https://www.anmfvic.asn.au/~media/files/anmf/eba%202020/campaign%20updates/200120-NandM-EBA-master-clean.pdf> (viewed June 2022).
- 14 National Skills Commission. Projecting employment to 2026. Mar 2022. https://www.jobsandskills.gov.au/sites/default/files/2022-03/NSC22-0041_Employ%20Projections_glossy_FA_ACC.pdf (viewed June 2022).
- 15 Victorian Department of Education. Tutor Learning Initiative. <https://www2.education.vic.gov.au/pal/tutor-learning-initiative/policy> (viewed June 2022). ■