ORIGINAL RESEARCH

Outcomes of Australian rural clinical schools: a decade of success building the rural medical workforce through the education and training continuum

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ABSTRACT

Introduction: The establishment of the rural clinical schools funded through the Commonwealth Department of Health and Ageing (now Department of Health) Rural Clinical Training and Support program over a decade ago has been a significant policy initiative in Australian rural health. This article explores the impacts of this policy initiative and presents the wide range of educational innovations contextualised to each rural community they serve.

Methods: This article reviews the achievements of the Australian rural clinical and regional medical schools (RCS/RMS) through semi-structured interviews with the program directors or other key informants. The questions and responses were analysed according to the funding parameters to ascertain the numbers of students, types of student placements and range of activities undertaken by each university program.

Results: Sixteen university medical schools have established 18 rural programs, creating an extensive national network of RCS and RMS in every state and territory. The findings reveal extensive positive impacts on rural and regional communities, curriculum innovation in medical education programs and community engagement activities. Teaching facilities, information technology, video-conferencing and student accommodation have brought new infrastructure to small rural towns. Rural clinicians are thriving on new opportunities for education and research. Clinicians continue to deliver clinical services and some have taken on formal academic roles.

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positions, reducing professional isolation, improving the quality of care and their job satisfaction. This strategy has created many new clinical academics in rural areas, which has retained and expanded the clinical workforce. A total of 1224 students are provided with high-quality learning experiences for long-term clinical placements. These placements consist of a year or more in primary care, community and hospital settings across hundreds of rural and remote areas. Many programs offer longitudinal integrated clerkships; others offer block rotations in general practice and specialist clinics. Nine universities established programs prior to 2004, and these well-established programs are finding graduates who are returning to rural practice. Universities are required to have 25% of the students from a rural background. University admission policies have changed to encourage more applications from rural students. This aspect of the policy implements the extensive research evidence that rural-origin students are more likely to become rural practitioners. Additional capacity for research in RCS has influenced the rural health agenda in fields including epidemiology, population health, Aboriginal health, aged care, mental health and suicide prevention, farming families and climate change. There are strong research partnerships with rural workforce agencies, research centres for early career researchers and PhD students.

Conclusions: The RCS policy initiative has vastly increased opportunities for medical students to have long-term clinical placements in rural health services. Over a decade since the policy has been implemented, graduates are being attracted to rural practice because they have positive learning experiences, good infrastructure and support within rural areas. The study shows the RCS initiative sets the stage for a sustainable future Australian rural medical workforce now requiring the development of a seamless rural clinical training pipeline linking undergraduate and postgraduate medical education.

Key words: Australia, clinical placements, community engagement, medical education, medical workforce, rural clinical schools.

Introduction

The Australian Government’s Rural Clinical Training and Support (RCTS) program has made an outstanding contribution to rural communities over a decade or more. This article presents a rich picture of the successes and challenges in the 17 Australian rural clinical/regional medical schools (RCS/RMS). The research shows how they are improving access to university medical education for rural people, creating a university presence that is integrated in rural communities and producing more rural clinicians. While Australian universities offer a variety of undergraduate and graduate medical programs, it takes a minimum of 10 years to fully train a rural medical practitioner. The present research discusses the number of medical students on long-term clinical placements each year in rural health services and reveals why graduates are being attracted to rural practice.

Rural researchers argue there is a need to rigorously evaluate the impact of interventions and policies that aim to redress the inequitable distribution of healthcare professionals to rural and remote areas and to find good strategies to guide future practice and policy. This article presents a snapshot evaluation of the achievements of the innovative medical education programs offered through Australian RCS and RMS and proposes an agenda to increase the momentum to build the rural health workforce.

Background

In response to the national rural health agenda initiated in the 1990s, Australian rural health policy has been strongly focused on building the rural health workforce. The National Rural Health Agenda highlighted inequities in the health outcomes of rural communities with limited access to health services and unequal distribution of health professionals. In 2013, Australia has more doctors per density of population than the UK, New Zealand, USA and Canada. The number of medical specialists is increasing but the workforce is not evenly distributed, with fewer medical graduates living and practising in rural areas. Rural communities are still reliant on international medical graduates and specialists who fly or
drive to rural areas, and thousands of rural patients are transported to cities for treatment each year.

The more remote the community, the more likely it is to be underserved. There are only 2.5 doctors per 1000 residents working in regional and rural Australia, in contrast to Australian capital cities, with more than four doctors per 1000 residents, one of the highest rates in the world. Between 2007 and 2011 there was a 17% increase in the number of medical practitioners registered in Australia but little improvement in the rural workforce shortage.

Over the past decade there has been a massive expansion of Australian medical student training from 1320 domestic and 267 international graduates in 2005 to 2994 domestic and 497 international graduates in 2013. A total of 3668 students commenced medical studies in 2013. Australia now has one of the highest rates of medical graduates in the OECD. Despite similar numbers of medical students per capita in rural and regional settings and in capital cities, government investment in regional training has not yet produced its intended outcome, an end to the rural and regional medical shortage.

In 2000, the then Commonwealth Department of Health and Ageing (now Department of Health) announced the establishment of an RCS funding program and invited universities to deliver medical education in rural communities. By 2012, a total of 16 university medical schools had established rural programs, creating an extensive national network of RCS and RMS in each state and territory, funded through the RCTS program.

The aim of this study was to explore the achievements and challenges of RCS and RMS. The research question was, ‘What are the achievements and challenges of the RCS in relation to key reporting parameters’ (Appendix I).

Methods

This descriptive study entailed semi-structured interviews with key informants from 17 RCS/RMS programs. To obtain relevant data, participants in this study needed to be those with key responsibilities for the strategic development and implementation of the program within each university. Therefore purposive sampling was used to invite participants from each clinical school. Interviews were conducted with each director or senior staff member. In some cases a delegate was nominated because the director had been newly appointed. One school declined to participate in the interview, so information was sourced from the medical school website. Key informant interviews were used to represent the broadest and most complete knowledge of the RCS program. Key informants were also in a position to supply additional quantitative material relating to their program.

The interview was designed using both closed and open-ended questions. It was decided to use the nine RCTS program funding parameters (Appendix I) as a framework to formulate the questions. Questions asked, for example, about how many students were placed for 12 months or more each year, the percentage of total domestic students that have spent a minimum of 12 months at a RCS, and the length and types of placements available. Respondents were asked whether they had been able to meet each funding parameter, to identify key strategies for success, and to comment on the challenges they experienced.

A single interviewer (JG) conducted all the interviews to allow constant horizontal comparison between interviews. Interview data were organised into thematic categories, and analysed by the research team. Key themes and comments that were consistent or that brought up new themes were summarised. The summary was then posted on the shared list server to encourage participants to comment and to eliminate any conflict of interest. These findings were then presented at an open forum where clinical school directors and managers could make comments and validate the data presented regarding their program.

Ethics approval

This article is an evaluation of the different strategies implemented by medical schools in the national program and as such did not require ethics approval.
Results

Sixteen Australian medical schools have established eighteen rural clinical schools/regional medical schools. Figure 1 shows not only RCTS funded main and minor sites but also those sites established through the Australian Government’s University Department of Rural Health (UDRH) and Dental Training Expanding Rural Placements (DTERP) programs.

All the medical schools have established multiple rural and remote sites where they have student clinical placements widely distributed across rural and remote Australia. Prior to these programs, there were no long-term rural medical placements in rural and remote Australia.

Table 1 shows Australian universities with RCS and the year each was established. Notably, Monash and Flinders universities established rural clinical schools prior to the RCS funding program. New medical schools such as Deakin University, University of Wollongong, University Western Sydney and University of Notre Dame (Fremantle, Western Australia) may not be in a position to report for several years on the number of graduates into rural practice. However, these programs report innovative approaches to rural medical education.

Parameter 1 – Delivering rural experiences to enhance the workforce

A total of 1224 medical students were reported to have spent a minimum of 1 year in a rural clinical placement in 2012. Universities with more than 100 rural student placements per annum were Monash, Queensland, Flinders, James Cook and Deakin. The smallest number of student placements per annum was from Flinders University in the Northern Territory and University of Notre Dame (Fremantle, Western Australia) may not be in a position to report for several years on the number of graduates into rural practice. However, these programs report innovative approaches to rural medical education.

Parameter 2 – Ensuring high-quality rural experiences

Responses to the interviews revealed that all schools seek to minimise the financial burden of rural placements by providing rent-free or subsidised accommodation in high-quality, furnished houses or units and by offering subsidies for travel. Several schools have purchased land and built student accommodation, including some large-scale student apartments, in close proximity to clinics or hospitals. In this way RCS/RMS contribute to the economic development of small towns even in regions, such as mining towns, where this is a major cost. Schools also support student learning by providing internet connections and information technology, video-conferencing systems and seamless access to rural general practices and health services. Several schools care for the wellbeing of students by providing counselling, defensive driving classes, health and fitness memberships and support for families.
Table 1: Year of establishment of Australian rural clinical schools

<table>
<thead>
<tr>
<th>University</th>
<th>Year established</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monash University</td>
<td>1992</td>
</tr>
<tr>
<td>Flinders University</td>
<td>1997</td>
</tr>
<tr>
<td>University of Sydney</td>
<td>2001</td>
</tr>
<tr>
<td>University of Melbourne</td>
<td>2002</td>
</tr>
<tr>
<td>University of Tasmania</td>
<td>2002</td>
</tr>
<tr>
<td>University of Queensland</td>
<td>2002</td>
</tr>
<tr>
<td>University of Western Australia – RCSWA</td>
<td>2002</td>
</tr>
<tr>
<td>University of New South Wales</td>
<td>2002</td>
</tr>
<tr>
<td>University of Adelaide</td>
<td>2003</td>
</tr>
<tr>
<td>James Cook University</td>
<td>2005</td>
</tr>
<tr>
<td>Australian National University</td>
<td>2006</td>
</tr>
<tr>
<td>University of Newcastle</td>
<td>2006</td>
</tr>
<tr>
<td>Flinders University Northern Territory – NTRCS</td>
<td>2006</td>
</tr>
<tr>
<td>The University of Notre Dame (Fremantle) – RCSWA</td>
<td>2007</td>
</tr>
<tr>
<td>Deakin University</td>
<td>2008</td>
</tr>
<tr>
<td>University of Wollongong</td>
<td>2009</td>
</tr>
<tr>
<td>University Western Sydney</td>
<td>2009</td>
</tr>
<tr>
<td>University of Notre Dame – Sydney</td>
<td>2011</td>
</tr>
</tbody>
</table>

NT, Northern Territory Rural Clinical School. RCSWA, Rural Clinical School Western Australia


Figure 1: Rural Clinical Training and Support, University Department of Rural Health and Dental Training Expanding Rural Placements programs: major and minor sites.

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Table 2: Rural clinical schools: long-term rural placements

<table>
<thead>
<tr>
<th>University</th>
<th>Rural students per year</th>
<th>% of overall intake</th>
<th>Type of long-term placements</th>
</tr>
</thead>
<tbody>
<tr>
<td>University of Sydney</td>
<td>64</td>
<td>25</td>
<td>4 x 8-week blocks</td>
</tr>
<tr>
<td>University of Queensland</td>
<td>137</td>
<td>30</td>
<td>8 weeks – 2 years</td>
</tr>
<tr>
<td>Monash University</td>
<td>180</td>
<td>40</td>
<td>1–2.5 years</td>
</tr>
<tr>
<td>University of Melbourne</td>
<td>65</td>
<td>28</td>
<td>4 weeks – 2 years</td>
</tr>
<tr>
<td>University of Tasmania</td>
<td>64</td>
<td>31.3</td>
<td>4–5 week blocks</td>
</tr>
<tr>
<td>University of Adelaide</td>
<td>36</td>
<td>23</td>
<td>1 year</td>
</tr>
<tr>
<td>Flinders University</td>
<td>32</td>
<td>25</td>
<td>8 weeks – 2 years</td>
</tr>
<tr>
<td>Northern Territory Rural Clinical School</td>
<td>20</td>
<td>100</td>
<td>6–12 months</td>
</tr>
<tr>
<td>Australian National University</td>
<td>24</td>
<td>25</td>
<td>1 year</td>
</tr>
<tr>
<td>University of Newcastle</td>
<td>72</td>
<td>48</td>
<td>1 year</td>
</tr>
<tr>
<td>James Cook University</td>
<td>135</td>
<td>56</td>
<td>8 weeks – 2 years</td>
</tr>
<tr>
<td>University of Wollongong</td>
<td>55</td>
<td>70</td>
<td>1 year or more</td>
</tr>
<tr>
<td>Deakin University</td>
<td>100</td>
<td>100</td>
<td>2 years</td>
</tr>
<tr>
<td>University of Notre Dame</td>
<td>22</td>
<td>27</td>
<td>4 weeks – 1 year</td>
</tr>
<tr>
<td>University of Western Sydney</td>
<td>28</td>
<td>28</td>
<td>1 year</td>
</tr>
<tr>
<td>University of Western Australia</td>
<td>75</td>
<td>25</td>
<td>1 year or more</td>
</tr>
<tr>
<td>University of New South Wales</td>
<td>115</td>
<td>25</td>
<td>1, 2, 3 years</td>
</tr>
</tbody>
</table>

The quality of the learning experience is integral to each school’s curriculum. Many schools offer longitudinal integrated placements so that the students benefit from extended contact with patients, multiple opportunities to practice skills, and ongoing mentoring relationships. Ongoing evaluation of these experiences is core to each RCS and consistently shows that students highly value their learning experiences.

Medical students’ experience of community is also purposefully nurtured. Students are immersed in their local rural community where they have orientation to the community and, during the year, receive feedback from the community.

Parameter 3 – Supporting rural academics/teachers and building training capacity

The most common and important strategy in support of rural clinical academics has been to recruit staff from local rural general practitioners and specialists. This strategy has created many new clinical academics in rural areas, which is likely to retain and expand the clinical workforce. It has been important to pay realistic salaries. Some schools reported that they provide rural salary incentives or flexible payment options and limit the administrative burden that comes with university appointments. All schools reported that they provide adjunct academic status for clinicians who teach students but are not directly employed by the school. This has been another successful strategy, creating academic career opportunities for rural clinicians where previously none existed.

There are numerous strategies for supporting rural academics as clinical teachers. All RCS and RMS have a strong commitment to professional development, with some universities offering postgraduate courses to academics and clinical teachers. All schools also reported that they have clinically active academic staff who are supported to undertake research.

Additional capacity is built through formalising clinical placements through written agreements, memoranda of understanding with hospitals and health services and through international collaboration and staff exchanges.

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Parameter 4 – Rural student recruitment

One of the most important funding parameters is to develop strategies for recruitment of students with rural backgrounds, because rural-origin students are more likely to be attracted to rural practice. Most RCS have a rural student recruitment strategy that includes attending careers expo events, but strategies vary according to local needs and conditions. Some RCS promote the university in rural areas. For example, the University of Sydney has a Discovery Bus, and the University of WA visits all rural high schools to support students wanting to gain entry into medicine. In general, there is a lack of a clear pathway for rural high school students wanting to study medicine. Findings highlighted a need to increase engagement, with RCS undertaking systematic activities with high schools and primary schools.

Scholarships are offered to many rural students and in some universities there is a bonus point system for rural background applicants through initiatives such as the Dean’s Rural List.

Several universities have rural people involved in the selection process. Some medical schools select for rural background through an admission policy that requires 25% rural intake, but more work is needed to change outdated medical admission policies and processes. Several RCS reported a sense of frustration because they have little influence on the admission decisions regarding entry into medical school, whereas others have direct input into policy decisions.

RCS and RMS provide substantial support for the rural student clubs, which include rural medical student members.

Parameter 5 – Community engagement and collaboration

This parameter requires universities to:

- **build partnerships, develop and maintain advisory groups:** All schools have some form of community advisory board or committee, a range of community groups using the RCS facilities and buildings for meetings and events, and extensive media exposure. One respondent suggested that an important aspect of community engagement was to focus on partnerships that are genuinely mutually beneficial and dialogue beyond just arranging activities. Another stressed the importance of several key factors including presence, persistence, consistence and support. Several schools reported having local champions as a key strategy.

- **engage with the community for positive rural experiences for students:** Various community engagement strategies were reported. One school claimed the community sets the direction for education and research. Most schools said they had support of local government and the RCS is integrated in their region’s planning processes. Five schools said their students undertake a mandated community project. One school reported they have established a community ombudsman portfolio and others have community members who are involved in student admissions and rural scholarship selection. In all rural areas, students and staff are involved in sports and community activities. However, few schools approached community engagement in a systematic way. Only three schools reported how they seek to understand the community needs, research the demographics and health status for a community engagement plan.

- **work collaboratively with other key stakeholders:** All schools have well-established collaborations with health services, non-government organisations, other educational institutions and professional groups that use local facilities and expertise. These relationships are essential to successful clinical placements and student wellbeing.

Parameter 6 – Progressing the rural health agenda

The establishment of the RCS program has substantially influenced the rural health agenda and there are strong
partnerships for research with rural workforce agencies in each state.

Several schools have established partnerships with major research centres and they encourage and mentor early-career researchers and PhD students. Strategic and applied research is being undertaken to influence health policy. Research studies have a wide range of fields including epidemiology and population health, Aboriginal health, aged care, mental health and suicide prevention, farming families and climate change. Rural academics publish in prominent journals and have established this journal, *Rural and Remote Health*, which is now funded by RCS and RMS across Australia.

Each school has formed valuable partnerships with rural organisations and receives recognition from the university for driving rural health policy. Rural health is integrated throughout the curriculum in several universities, but not all, because some schools are still quite marginalised from the central medical school based in the city. Some RCS academics have been appointed to leadership roles within the university and in other high-profile and leadership positions in key organisations locally and nationally. Schools collaborate with key stakeholders to undertake innovative projects in rural health practices such as tele-health consulting.

**Parameter 7 – Aboriginal and Torres Strait Islander health**

This parameter of the program aims to increase opportunities for Aboriginal and Torres Strait Islander students and provide all medical students with a comprehensive understanding of Aboriginal and Torres Strait Islander health issues. All schools provide cultural awareness for staff and students and activities with the communities. Some schools have a high profile in the community during NAIDOC (National Aborigines and Islanders Day Observance Committee) week and partnerships with organisations such as the *Australian Indigenous Doctors’ Association* and the Leaders in Indigenous Medical Education Network. Several RCS have specific programs to support Indigenous students and have successfully employed Aboriginal academics. Some schools find it difficult to attract Indigenous staff and are concerned about depleting other organisations. Therefore, they work with local groups for simulation sessions for Aboriginal health workers and Aboriginal guest lecturers. A couple of RCS are undertaking research about Indigenous health; for example, the RCS in Western Australia has a National Health and Medical Research Council centre in collaboration with Aboriginal research partners.

Some RCS and RMS programs are based in areas with high Indigenous populations and have good institutional strategies designed to suit their local contexts. Three schools said they have established Indigenous reference groups and this was seen as a key strategy for long-term engagement, attracting role models, building trust and mutual respect. One RCS is undertaking a review to address institutional racism, and another has a memorandum of understanding with its university’s School of Indigenous Health. One school provides all fifth-year students a placement with an Aboriginal medical service for 5 weeks whilst others reported they have been working or co-locating with Aboriginal-controlled community health organisations/Aboriginal medical services. Two schools have established partnerships for retaining young rural Aboriginal people in school and work. One RCS delivers an annual Indigenous Entry Pathway and Preparation for Medicine program. One school provided funding to build infrastructure for an Aboriginal health clinic in general practice.

**Parameter 8 – Monitoring and progressing evidence base**

This parameter seeks collection of data regarding the workforce outcomes from rural clinical training activity with evidence supporting the positive effect of rural clinical medical training on the rural health workforce.

Seven of the nine rural clinical schools that were established prior to 2006 were able to report on the number of graduates in rural training but by 2012 only five schools had developed annual tracking processes for their graduates into rural practice, hence these data were inconclusive. Several newer
schools are currently developing an alumni graduate destination database to track where graduates are practising.

The Medical Schools Outcomes Database and Longitudinal Tracking (MSOD) project began collecting data in 2006. All RCS reported that they have been involved. In the future these data will be a valuable source of information on the rural medical training pathway. Several universities focus their evaluation and research on the quality of education, impact of rural placements on the community and career intentions, and recruitment and retention of staff. In 2005, RCS collaborated to design a national survey of RCS students, which has resulted in four publications that show the factors that attract students to rural placements and that rural-origin students are ten times more likely to practise in rural areas.

**Parameter 9 – Maximising rural expenditure**

All universities understand that RCTS funding is ‘ring fenced’ – this is specified in the contract with the Commonwealth Department of Health and Ageing (now Department of Health). It was reported that 98% of full-time equivalent staff are located in rural, regional settings. All RCS reported strategies to tightly monitor travel and accommodation expenses, which are an inevitable aspect of a rural program. All RCS invest in local real estate and purchase local goods as well as employing local administrative and academic staff.

**Discussion**

RCS and RMS deliver the medical curriculum in rural and regional environments and are now integral structures within university medical schools throughout Australia. Each is unique, evolving in response to local community needs. Through targeted community engagement they have built effective regional networks with health services and regional training providers. The RCTS program has enabled local construction and furnishing of high-quality teaching and learning facilities and student accommodation in dozens of rural and regional locations across Australia. Innovative clinical training programs have been developed including distributed learning models, community-based longitudinal integrated clerkships, rural specialty-based clinical training and interprofessional practice models.

Through the success of the RCS, more than a third of medical students each year are now undertaking a minimum of 1 year’s clinical training in rural and regional Australia. However, the key informants identified that there are very limited opportunities for medical graduates to continue their training in rural and regional Australia. So the current investment only addresses the first part of the medical training continuum as rural and regional graduates are being forced back to capital cities for postgraduate training. The rural workforce shortage cannot be solved without regional postgraduate training programs, key recommendations of Health Workforce Australia’s *Health Workforce 2025* and the Australian Government review of health workforce programs.

There continues to be not enough general practitioners and medical specialists in rural and regional Australia. The growing trend towards sub-specialisations is resulting in a shortage of generalists, particularly in rural Australia.

There is a need for funded rural and regionally based internships and rural generalist and specialist training posts and pathways. RCTS programs are well positioned to offer vertically integrated medical education and some RCS and RMS have provided leadership in the development of innovative solutions such as the Mt Gambier community-based junior doctor program, the Monash Gippsland health education model and the Mountain 2 Murray intern program. Monash University, Deakin University and the University of Melbourne are working to produce a cost-effective solution to tackle the critical shortage of postgraduate training opportunities in Victoria. This will allow medical graduates to complete their training in the regions and avoid forcing them back to a capital city at such a critical time of their careers and lives. The proposal is based on creation of regional health and medical education centres, leveraging existing university RCS facilities and staff. These
centres will be hubs for a network of training centres in smaller centres.

Vertically integrated training delivers a pathway for a medical graduate to a rural career with the training largely or exclusively undertaken in a rural environment. There is an opportunity and expectation that different levels of learners and clinicians learn from one another in a ‘two-way’ learning process. A broader definition involves all health professions within a team to learn together about priority health issues and health systems.

This continuum of training could be managed by medical schools for professional entry students, in collaboration with the Postgraduate Medical Councils, medical colleges and vocational GP or specialist training providers. The current poorly coordinated training pathway contributes to the problems identified in the Health Workforce 2025 report and the Australian Government review of health workforce programs. The current poorly coordinated training pathway contributes to the problems identified in the Health Workforce 2025 report and the Australian Government review of health workforce programs. The current poorly coordinated training pathway contributes to the problems identified in the Health Workforce 2025 report and the Australian Government review of health workforce programs. The current poorly coordinated training pathway contributes to the problems identified in the Health Workforce 2025 report and the Australian Government review of health workforce programs. The current poorly coordinated training pathway contributes to the problems identified in the Health Workforce 2025 report and the Australian Government review of health workforce programs.

• Funding comes from a mix of state and federal sources.
• There is value in addressing the educational continuum, both from a pedagogical and workforce perspective, through continuous educational planning rather than in three separately funded and unlinked processes.
• Coordinated regional training will address issues around geographic distribution and will promote a better balance between generalist, specialist and subspecialist training.

Limitations

This article represents the views of key informants, and although these are broadly representative of the RCS program they may not include the perspective of all rural providers. However, it claims only to be an evaluation of the specific program of which the key informants had oversight. As the interview questions focused on key performance indicators, the report has a bias towards positive outcomes. It is more than a decade since the program commenced, hence it is timely to report these findings.

Conclusions

Building on the outstanding success of the RCTS program as reported by key informants, this article proposes a more coherent approach to rural medical education through vertically integrated rural health training and support programs. The RCTS program delivers different approaches within universities to deliver contextualised rural clinical education programs. There is no doubt that RCS and RMS are producing more medical graduates with a passion for rural health practice. In the future they may facilitate the development of a seamless rural clinical training pipeline linking undergraduate and postgraduate medical education for a sustainable Australian rural medical workforce.

References


Appendix I: Rural clinical school program funding parameters

Parameter 1 – Delivering rural experiences to enhance the workforce
A number of Australian medical students equivalent to at least 25% of the University’s Department of Education, Employment and Workplace Relations (DEEWR)-supported medical student allocation must undertake a minimum of one year of their clinical training in a rural area, defined by the Australian Standard Geographical Classification – Remote Areas (ASGC-RA) 2-5.

The University should also ensure that all DEEWR-supported students undertake at least 4 weeks structured residential rural clinical placement. Rural health placements must take place in an ASGC-RA 2-5 region. (In exceptional circumstances, the Dean of the Medical Faculty (or equivalent) may exempt individuals from undertaking a placement on the basis of financial hardship or demonstrated health or family concerns.)
The University should provide support for the development of multidisciplinary training placements and the provision of interdisciplinary learning opportunities for students (most likely through the provision of access to physical training facilities, placement coordination services and access to establish rural community support networks).

Parameter 2 – Ensuring high quality rural experiences
To maximise the positive effects of a rural clinical training experience on a student’s intention to practice rurally, that experience must be of a consistently high quality.

The University must provide a rural medical training experience for all medical students undertaking a short-term (4-week) or long-term (Rural Clinical School) placement which:

- ensures (as far as possible) the student’s physical safety and comfort;
- does not impose undue financial hardship on the student;
- is culturally appropriate (where applicable);
- is to a standard at least equivalent to that provided to students in metropolitan settings; and
- must be consistent with Australian Medical Council requirements for medical curricula.

Parameter 3 – Supporting rural academics/teachers and building training capacity
The University must appoint academic and administration staff who will live in the rural regions where student training is being undertaken. Academics working in these regions are encouraged to undertake clinical practice, to increase the community’s access to health services. The University must support rural medical educators to increase the amount and quality of rural training offered to medical students. Partnerships with complementary organisations such as University Departments of Rural Health and regional vocational medical education training providers are encouraged.

Parameter 4 – Rural student recruitment
A number of students equivalent to at least 25% of the University’s DEEWR-supported medical student allocation must come from a rural background, defined as residency for at least 5 years since beginning primary school in an ASGC-RA 2-5 area. Universities should acknowledge that educational opportunities decrease as geographical remoteness increases, and should consider recruitment strategies accordingly. Medical school staff with a background in rural medicine must contribute to the selection process.

Parameter 5 – Community engagement and collaboration
The University will engage with the local community and stakeholders at rural clinical training sites to build partnerships, develop and maintain appropriate advisory structures, and consider community feedback, to ensure the successful delivery of the Program.

The University will develop and maintain structures for community engagement which reflect a willingness to satisfy the needs of both the RCS and the community, particularly in relation to positive rural experiences for students. The Terms of Reference and membership of these structures must reflect support for medical education and training within the community.

The University will work collaboratively with the community, state/territory health bodies, non-Government organisations, other educational institutions and professional groups to maximise the use of local facilities and expertise to maximise the benefit of the RCS for students and for people in the region.

Parameter 6 – Progressing the rural health agenda (research, curriculum and student support)
The University must offer rural clinical staff the opportunity to conduct research into rural health issues and support them as they do so.

The University’s medical curriculum must include a rural component which promotes rural practice and addresses:

- rural practice issues;
- the rural social, economic and physical environment;
- cultural and gender issues in rural medicine; and
- clinical skills and decision making appropriate to rural practice.
The University must maintain a central point of contact at the main campus to help integrate rural medical programs and initiatives with all other medical school activities.

The University should provide support and regional leadership for the development of vertically integrated models of medical education. This activity should assist key stakeholder organisations to create and maintain educational pathways for students interested in rural careers, enabling the completion of substantial components of appropriately accredited training in rural areas at the undergraduate, prevocational and vocational (specialist) levels.

The University must engage with and support its multi-disciplinary rural health club.

**Parameter 7 – Aboriginal and Torres Strait Islander health**
The University must maintain or enhance measures to increase the number of Aboriginal and Torres Strait Islander medical student graduates, by:

- formally facilitating the recruitment of Aboriginal and Torres Strait Islander students (of rural or urban origin) into medicine (through a recruitment program which may include targets);
- mentoring and supporting Aboriginal and Torres Strait Islander applicants during the selection process and throughout their degree;
- engaging with Aboriginal and Torres Strait Islander communities and organisations to develop sustainable pathways for Aboriginal and Torres Strait Islander students.

The University’s medical curriculum must promote an understanding of, and commitment to improving, the health status of Aboriginal and Torres Strait Islander people.

The University must ensure that all medical students are given appropriate cultural training prior to undertaking placements in Aboriginal and Torres Strait Islander communities.

The recruitment of Aboriginal and Torres Strait Islander academics and staff is encouraged to assist in achieving the goals outlined in this Parameter.

**Parameter 8 – Maintaining and progressing an evidence base**
The collection of data regarding the workforce outcomes rural clinical training activity is to be maintained by the University, with a view to strengthening the evidence base supporting the positive effect of rural clinical medical training on the rural health workforce.

The University will work in line with national data collection programs (such as the Medical Schools Outcomes Database) and any Program-wide evaluation project which may take place during the project period.

On a smaller scale, the University must also maintain its own outcomes evidence base to continually assess the effect of RCTS activity on the rural health workforce. The University can focus on any components of its activities (quality of education, impact of rural placement on career intentions, effect of rural background, recruitment and retention of staff, etc.) and in any way it chooses (surveys, student tracking, etc.) but such research activity needs to, as clearly as possible, demonstrate the effect of RCTS activity on the rural health workforce.

The University should also maintain its own transparent evaluation and monitoring mechanisms for RCTS operations.

**Parameter 9 – Maximise rural expenditure**
The RCTS Program funds are intended to be spent in rural and regional Australia. However, it is acknowledged that the University may need to spend a small proportion of Program funds related to RCTS activity at the metropolitan campus. Further, it is acknowledged that a higher proportion of funds may have to be spent at the metropolitan campus in relation to certain other elements of RCTS operation, particularly

- short-term placements;
- curriculum development;
- rural health clubs; and
- Aboriginal and Torres Strait Islander student recruitment and support.

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In order to ensure that funds are used rurally, yet permit a reasonable level of central campus support for RCTS activity, a maximum of 5% of the RCTS Program budget may be used by the University for centralised infrastructure fees and charges associated with RCTS activity.

Centralised infrastructure fees and charges can be defined as follows:

- any activity which is not directly and completely targeted towards achieving Parameters 1-8 of the RCTS; and
- is either spent at the main campus of the University or a campus of the University which is not in ASGC-RA 2-5.
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