



Applications open:

2 May 2022

Applications close:

24 June 2022

Eligibility:

- Rural generalist registrars (ACRRM or RACGP) *or*
- Fellowed GPs – FACRRM or FRACGP-RG; *and*
- Require upskilling after a period away from advanced skill practice
- Advanced skills must be included in either RACGP and ACRRM advanced/additional skills training requirements; *and*
- are able to commence the rural procedural consolidation term by April 2023

Refer to grant guidelines for full details

Regional local health networks looking to support GP advanced skills development to meet their communities needs in partnership with primary care clinics are invited to apply for Rural Procedural Consolidation Term Grants

Visit <https://www.ruralgeneralist.sa.gov.au/training-stages/advanced-skills-and-skills-consolidation> for further information, grant guidelines and application forms.

Applications open for RPCT Grants

The Rural Generalist Program South Australia (RGPSA) invites applications for Rural Procedural Consolidation Term (RPCT) Grants to support South Australian rural generalist registrars or Fellowed GPs for the consolidation of new skills development or require upskilling in an existing skill after significant time away from advanced skills practice.

These grants, valued up to \$40,000, support skills consolidation posts in rural health services and rural general practice for medical practitioners to consolidate their advanced/additional skills.

Applications:

Applications are to be made through the regional local health network (rLHN) and/or primary care clinics and need to identify the broad training and support requirements and how the skills consolidation will support the local rural community.

Subsequent rounds dependant on funding availability.

Where an application is initiated by a trainee, they should liaise with the rLHN and/or Primary Care clinic to complete the application.

Enquires: Rural Generalist Coordination Unit
Email: health.SARuralGeneralistTraining@sa.gov.au
Monday to Friday 8 am to 4:30 pm

