



Transition to Practice Program for Enrolled Nurses

Welcome to the Royal Perth Bentley Group

Part of the East Metropolitan Health Service (EMHS), the Royal Perth Bentley Group (RPBG) brings together Royal Perth Hospital (RPH), Bentley Health Service (BHS), and an extensive community mental health network to deliver exceptional healthcare across Perth.

RPH is centrally located in the heart of Perth city, with easy access by train or bus. Staff enjoy subsidised parking, plus free parking for bicycles and motorbikes. Over at BHS, in the suburb of Bentley, staff park for free!

All our team members also benefit from access to a comprehensive staff wellbeing program and employee assistance services — because your wellbeing matters just as much as the care you provide.



What's on offer for Enrolled Nurse graduates

- › The Transition to Practice Program is of 12-months duration, with the opportunity to experience two clinical areas. Only Operating Theatres (OT) offer a 12-month placement.
- › Both hospitals offer a range of clinical specialities including:

RPH

Medical (speciality and general) | Surgical (speciality and general) | Mental Health (acute) | Operating Theatre (12 months only) | Emergency Department (ED) | Imaging (Radiology) Department

BHS

Medical | Surgical | Rehabilitation | Mental Health (acute, subacute, older adult and youth)





How to apply for the RPBG Enrolled Nurse Transition to Practice Programs



Applications are only accepted online via the Department of Health's GradConnect (www.gnc.health.wa.gov.au).

If you are interested in a comprehensive program or mental health nursing apply via the RPBG Mental Health Pool for Registered Nurses within Grad Connect.

Contact details for the **RPH** Transition to Practice Program



Email: RPH.GraduateNurseCo-ordinators@health.wa.gov.au

Contact details for the **BHS** Transition to Practice Program



Email: BHS.GraduateNurseCoordinator@health.wa.gov.au

For more information scan this QR code

Follow us on social media



Facebook 



LinkedIn 

