

# PRE-HOSPITAL CARE REGISTRAR / FELLOW 2022-2023 (High Acuity Response Unit / HARU 6 or 12 month rotations) QUEENSLAND AMBULANCE SERVICE



*A unique rotation focussing on honing clinical skills, critical thinking and teamwork with the busiest, dedicated pre-hospital service in Australia.*

## Key Features

- Exposure to all aspects of pre-hospital care
- Formal induction and teaching program including regular cadaver laboratory skills sessions and ongoing professional development
- Accredited for the Pre-Hospital component of Diploma of Pre-Hospital and Retrieval Medicine
- ACEM accredited special skills post
- On the job mentoring by senior critical care paramedics and credentialed pre-hospital care physicians
- 24/7 access to consultant advice and active peer review
- Close working relationship with Queensland Police Service specialist units
- Affiliations with SEQ trauma centres and Jamieson Trauma Institute
- Opportunities to complete research and quality improvement projects.

## Typical yearly case load

- Over 2000 activations
- 70% trauma case-load
- >250 pre-hospital RSIs pa
- >400 FAST scans per year
- > 50 cases of pre-hospital blood administration

## Mandatory requirements:

- Proof of qualification/s and current registration with AHPRA
- Must meet the QAS minimum immunisation standards
- Must hold a C-Class manual drivers licence
- Fitness to perform tasks relevant to the role.

## Highly Desirable Attributes:

- Final year critical care advanced trainees at the time of rotation
- Post fellowship appointments encouraged
- Must be ultrasound proficient prior to term.



## Further information:

To discuss this opportunity, please contact:

Dr Stephen Rashford

M: 0477 757 377

P: 07 3635 3885

E: [Stephen.Rashford@ambulance.qld.gov.au](mailto:Stephen.Rashford@ambulance.qld.gov.au)

## To apply:

Send a one page covering letter and CV with contact details of two referees

Email to: [QAS.MDCorro@ambulance.qld.gov.au](mailto:QAS.MDCorro@ambulance.qld.gov.au)

**APPLICATIONS CLOSE 05/03/2021**