

| | |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| TRAINING SITE: EPWORTH GEELONG 1 Epworth Place, Waurm Ponds, Geelong 3216 | |
| Head of Unit : A/Prof Michael Vagg Rehabilitation & Pain Physician Contact Details: Telephone number: 03 52718462 Email: Michael.Vagg@painmatrix.com.au | Number of Training Positions: 1 Duration of Training Accredited: 6 months x 2 or 12 month appointment Date of Most Recent Survey: February 2020 Date of Next Survey: March 2024 |
| Trainee's supervisor: Dr Irina Astrakhantseva Rehabilitation Medicine Physician Contact Details: Telephone number: 0422576607 Email: irina.astrak@gmail.com | |
| DESCRIPTION OF SERVICE | |
| PROGRAM: 30 inpatient rehabilitation beds including: multi trauma, mild acquired brain injury, neurological rehabilitation, orthopedic rehabilitation, general rehabilitation (cardiac/oncology/reconditioning), musculoskeletal and chronic pain rehabilitation. | |
| DEMOGRAPHICS | |
| STAFF (Consultants, Junior Medical Staff): 4 VMO Rehabilitation Physicians and 2 VMO Geriatricians, 1 Registrar Number/type of Rehab Beds: 30 The 30 beds are across one ward. There are 159 beds in the hospital including rehabilitation beds, acute medical and surgical | Specialty Clinics: Pain Clinic (including theatre for interventional pain procedures) Neurological Rehabilitation Clinic Cardiac rehabilitation Clinic General rehabilitation Clinic Domiciliary Assessment |
| Consult Services: Yes | Domiciliary Assessment: Yes (optional) |
| FORMAL TRAINING | |
| Lectures / Trainee Tutorials: - Individual 1:1 one hour session with supervisor fortnightly. - Teaching ward rounds. - Long case training and assessments -Dr Stephen de Graf tutorial for Epworth trainees via Zoom(Wednesday am) | Pain Clinical Meeting |
| Grand Rounds: Tuesday Grand Round via Epworth Richmond (Teleconference) | Consult Rounds: Twice weekly |
| Other Specialty Links: Neurology, Neurosurgery, Psychiatry, Orthopedics, Endocrinology, Cardiology, Peri-operative Medicine, General Surgery | Protected time per week: Training time on Wednesday afternoons. |
| INFORMATION INFRASTRUCTURE | |

| | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Library: Comprehensive on-line access to journals and databases, plus physical library facilities on site. | IT: Hospital Intranet and web access; registrar will have dedicated office space with PC. |
| Research: Support available. | Quality Assurance: Medical staff meeting x 3 monthly. Support available to perform a Quality Assurance Project. |
| TRAINEE RESPONSIBILITIES | |
| Positions Available: 1 | |
| Ward responsibilities/workload: 10-20 inpatients rehabilitation patients working under supervision of the Rehabilitation consultants (maximum 20 patients) | Coverage Roster (On-Call): No on call or weekends |
| Consultations: Yes, as required on acute wards. | Specialist Clinic coverage: Available (as above) |
| Domiciliary/ACAT assessments: Available as required. | Research/presentations: Research/presentations: Support available if you would like to participate in research. Opportunity to present to staff and attend presentations by other Clinicians. |
| Teaching responsibilities: Educational sessions for staff | Rotations available and opportunities for flexible training: Yes, with other sites at Epworth Healthcare. |