### Benefits to Working in this Area

Ours is friendly working environment with great support for new and existing staff with a clinical instructor in post and senior staff as preceptors.

You will gain valuable experience through exposure to working in intensive therapy areas and will provide renal support to the National heart/lung transplant service.

### Contact Us

Please contact:

Tel: 01-8032400

Tel: 01-8607525

### Location

Level 2, The Mater Wing,

Mater Misericordiae University Hospital

**Eccles Street** 

Dublin 7.





## Haemodialysis CVRRE Directorate

Mater Misericordiae University Hospital



#### Welcome

The **Haemodialysis Department** is open between 07:30 to 20:30hrs, 6 days per week (Mon – Sat). It is a 15 station unit which performs on average 13,000 treatment a year mostly in the chronic dialysis setting but also providing dialysis in the high therapy area such as ITU, HDU, CTHDU.

We treat those who have end stage renal disease who have chosen haemodialysis as their means of renal replacement therapy. We also treat those who have acute kidney failure due to accident or illness. It is a small but fast paced unit providing treatment to 85 out-patients as well as handling an in-patient caseload.

Nursing staff work with the close knit multidisciplinary team and along with being responsible for their primary patient's care, are encouraged to participate in auditing for continuous quality improvement (CQI) purposes. These CQI groups are rotated frequently to promote learning and better understanding of the various aspects of trenal disease.

### **Opportunities**

- MSc/H.Dip in Nephrology in conjunction with Trinity College Dublin.
- Training will be provided during implementation of National eMED IT programme for kidney disease in Q1 2017.
- Experience using the most up to date equipment which provide patients with conventional haemodialysis and haemodiafiltration.



# Projects / Research / Lean

The Mater Hospital prides itself on the participation of its nursing staff in ongoing Lean projects.