

Benefits to Working in this Area

- A dynamic Nursing Team
- A MDT approach to patient care
- A dynamic working environment
- Supportive approachable staff and management
- Opportunities for professional development
- Gain experience and become proficient in pre and post-operative nursing care.
- Learning about management of difficult/unstable airways.
- Opportunities to attend regular training and information sessions with the ENT nurse specialist.
- Opportunities to develop strong working relationships with other hospital departments such as Theatre, HDU, ITU, Radiology and Patient Flow.
- Gain experience in the care and management of the patient with a Tracheostomy and post Laryngectomy
- Flexible off duty
- Gain experience in care of the patient undergoing Radiotherapy.
- Gain experience in the surgical care of the cancer patient.

Contact Us

Please contact:

Tel: 01-8034366

Tel: 01-8034360

Location

3rd floor McGivney wing

Mater Misericordiae University Hospital

Eccles Street

Dublin 7.



nursingjobs@mater.ie



St Joseph's Ward
Cancer & Surgery Directorate

Mater Misericordiae University Hospital



Welcome

St Joseph's Ward is a general surgical ward with a primary focus on ENT, Plastic and Breast surgery.

As a 31 bedded acute surgical ward, the ward is comprised of four 6 bedded wards, one 2 bedded ward and 5 single rooms.

St Joseph's ward has a **newly refurbished family room** which enables patients and families to avail of a quiet, non-clinical space in the midst of a busy ward.

Opportunities

- Post Graduate Diploma in ENT Nursing
- Post Graduate Diploma in Adult Cancer Nursing
- Post Graduate Diploma in Breast Cancer Nursing
- CPD course in Acute Pain Management
- CPD courses in Research and Evidence Based Practice
- Wound Management Study days.
- Opportunities to attend seminars and study days relevant to our specialist areas.
- Opportunities for career development
- Opportunities to co-ordinate the ward out of hours
-



Projects / Research / Lean

- Full engagement with the MMUH Lean programs