

Winter Ready - RESPIRATORY SERVICES

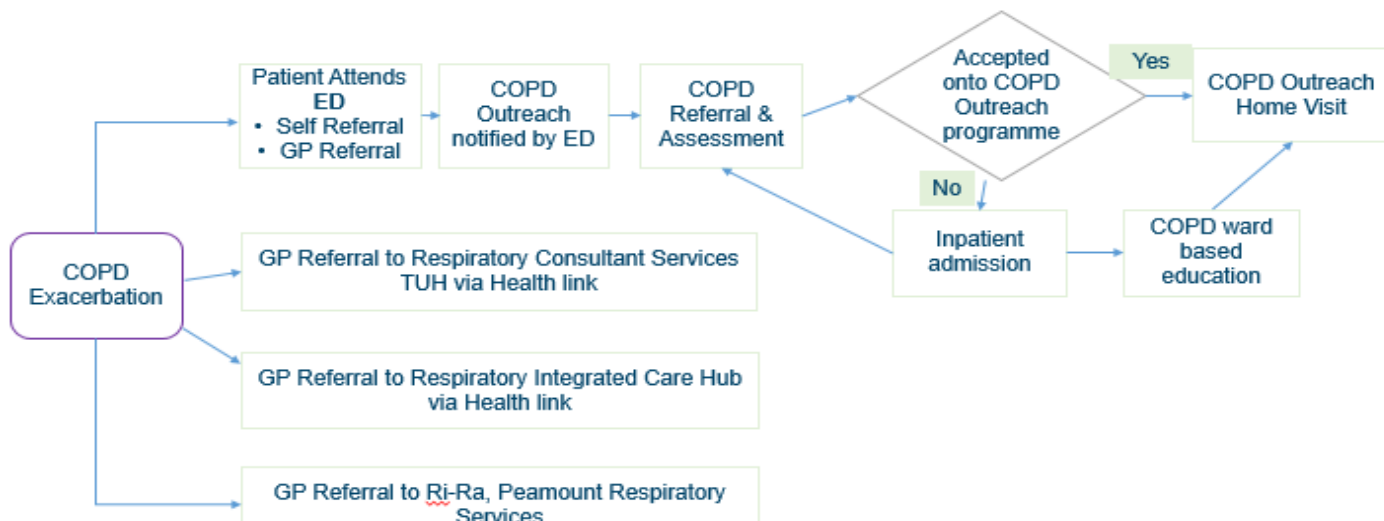
DUBLIN SOUTH-WEST



REFERRAL PATHWAYS TO RESPIRATORY SERVICES

Journey for a Respiratory Patient

Routine Pathways



Respiratory OPD Services

Consultant-led Respiratory Clinics

Refer via **Healthlink** for Specialist review



Tallaght
University
Hospital

Ospidéal
Ollscoile
Thamhlachta

An Academic Partner of Trinity College Dublin

COPD Outreach (COPDOR) is a supported discharge service, led by a Nurse and Physiotherapist. The staff provide support patients with COPD via home visits, phone-calls and outpatient appointments.

They are also working with the National Ambulance Service to provide an admission avoidance service. Patients enrolled on the project, can self-refer and contact COPDOR or the Ambulance Service advanced paramedic for support at home.

COPDOR also provide a remote monitoring service via smartphone app. Patients will be contacted by COPDOR if a clinical alert is generated.

COPDOR offers an out-of-hours service for patients who present & discharge from ED, outside of working hours, to provide respiratory follow-up



Atthshlúna
Rehabilitation
Cúram Cónaithe
Residential
Comhphobail
Community

Peamount Healthcare GP Reach In for Respiratory Access (GP RI-RA)

Service:

A support service for GPs managing adult respiratory patients, offering direct access to expert respiratory advice and Peamount-based services. Led by a Respiratory ANP with diagnostic access, governed by a respiratory consultant.

How to access

Register by email, then submit a referral.

Email: abradley@peamount.ie

Respiratory Integrated Care Hub

The RIC team provides episodic care, MDT Advice (Nurse & Physiotherapy). Governed by a Respiratory Consultant

Inclusion Criteria:

- ☐ COPD and / or Asthma, requiring optimisation
- ☐ Chest x-ray in the last year
- ☐ Not attending another respiratory clinic

Please include exacerbation history, management plan to date and investigations completed.

Refer: CHO7>Chronic Disease Hub Tallaght >Resp Healthlink Referral for: RIC team review, Pulmonary Rehabilitation & Pulmonary Function Tests.