

EARLY Top Tips



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Reviewed: 31st March 2025 Next review date: 31st March 2028

Opening the Door to Improved Outcomes



EARLY Searches in GP clinical systems

Highly dependent on coding so may under or over identify

Will pick up metastatic cancers – but these may be stable eg breast and bone metastasis – so may not be appropriate to pursue end of life discussions

May also pick up end stage renal disease where people are on transplant waiting list

Will pick up those prescribed high doses of opiates where indication is not palliative care

All of the above examples highlight why clinical validation is a critical and essential step



How can EARLY support PCNs and the wider system



It can help support identification in all disease areas



It can help focus in discrete disease areas

Opening the Door to Improved Outcomes



In a practice of 6000 patients 118 patients were identified in the EARLY search, this may feel overwhelming

| Name | Population Count | % | Last Run | Search Type | Scheduled | Code System |
|--|------------------|-----|-------------|-------------|-----------|-------------|
| 📄 x Linked searches | | | | | | |
| Combined list of patients to be reviewed | 118 | 2% | 12-Mar-2025 | Patient | | N/A |
| Combined list of patients to be reviewed Auto Report | 118 | | 12-Mar-2025 | Patient | | SNOMED CT |
| Patients NOT on Pallative Care Register | 5754 | 99% | 12-Mar-2025 | Patient | | N/A |
| 🔑 1. Cancer | 14 | 1% | 12-Mar-2025 | Patient | | SNOMED CT |
| 🔑 2. Heart Failure | 0 | 0% | 12-Mar-2025 | Patient | | SNOMED CT |
| P 3. COPD | 20 | 1% | 12-Mar-2025 | Patient | | SNOMED CT |
| 🔑 4. Kidney Disease | 3 | 1% | 12-Mar-2025 | Patient | | SNOMED CT |
| 🔑 5a Hepatocellular Carcinoma | 2 | 1% | 12-Mar-2025 | Patient | | SNOMED CT |
| A 5b Liver Disease | 2 | 1% | 12-Mar-2025 | Patient | | SNOMED CT |
| 🔑 6. Motor Neurone Disease | 0 | 0% | 12-Mar-2025 | Patient | | SNOMED CT |
| 🔑 7. Frailty and Dementia | 87 | 2% | 12-Mar-2025 | Patient | | SNOMED CT |
| 8. Idiopathic Pulmonary Fibrosis | 1 | 1% | 12-Mar-2025 | Patient | | SNOMED CT |



...but the 118 are helpfully subdivided into disease areas within the search in EMIS

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Choose one area to focus on, rather than the total list. This may be influenced by clinician capacity, disease areas of unmet need, high hospital conveyances, low GSF registrations etc. In the example here 20 patients

with COPD will require clinical validation

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What next



North West Coast Strategic Clinical Networks

Clinically validate the list – 'Would I be surprised if this patient died in the next 12m' – this can be performed over a period of weeks/months according to clinical capacity

Decide if appropriate to approach end of life care discussions and if so, offer the opportunity to engage

Conversations may then develop into planning, ACP, anticipatory clinical management plans etc

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