

NIHR Midlands PSRC dataset: Guideline Adherence in **Community Acquired Pneumonia**

Data range for infographic: 01.01.2018-15.10.2024 Other extended time periods are available on request

A highly granular dataset of 31,417 patients with Community Acquired Pneumonia curated by PIONEER for NIHR Midlands Patient Safety Research Collaboration with demographics, comorbidities, serial vital signs, imaging and labs; medications, outcomes.

Demographic

The dataset includes:

- Young adults **1%** (ages 18-24)
- Adults **28%** (ages 25-64)
- Older adults **71%** (ages 65+)

Based on the index of multiple deprivation map, **46%** of the population are from most deprived areas and **10%** of patients are from least deprived areas.



Black Mixed White Other African

Caribbean

Stated

Charlson Comorbidity Index Score

0

Mild

1-2

35%



Moderate

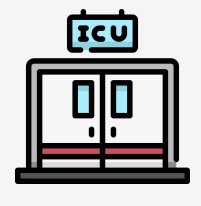
3-4 5+

Comorbidities

Top 5 diagnoses are:

- **18K** Essential (primary) hypertension
- **16K** Lobar pneumonia
- **14K** Diabetes
- **8K** Dementia
- 970 Stroke

Other diagnosis are available



Intensive Care Unit

Total of **2K** intensive care unit (ICU) admission. Average LOS in ICU is 8 days. The median presenting score for sequential organ failure assessment is 5.

102K



Thoracic Imaging

- 86K XR Chest
- **7K** CT Angiogram pulmonary
- 2K CT Thorax

Other imaging details are available

Inpatient care

- 26,560 Hospitalised spells; containing 31,417 unique patients admitted for CAP
- **367K** days worth of hospital data with an average in-hospital length of stay of 11 days
- In-hospital mortality rate of 15% and 94% of patients surviving 30 days after discharge The average Clinical Frailty Score is **5.44** and the median AMT10 score is **5**

162K **Antibiotics**

- **46K** Co-amoxiclav
- **27K** Clarithromycin
- **20K** Amoxicillin
- **14K** Levofloxacin

Other medication are available

10M

Laboratory Test

177K Inflammatory markers are recorded. The average C-reactive protein is **97.6** mg/L

Other laboratory test are available