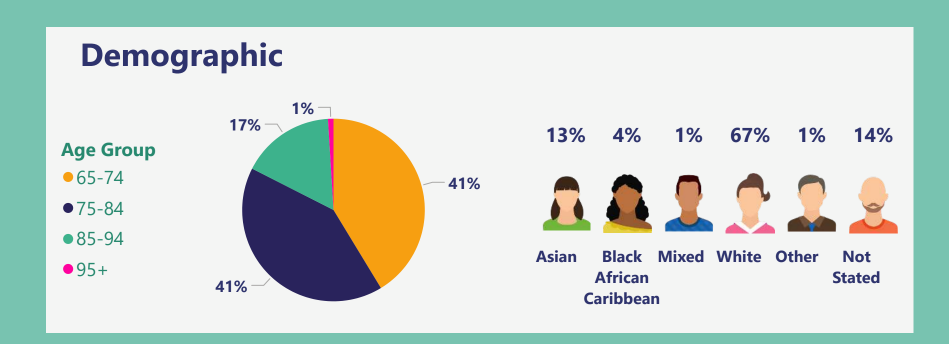
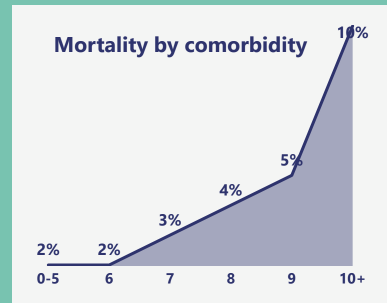


A NIHR Midlands PSRC Dataset Of Older Patients With Diabetic Emergencies

Data range for infographic: 01.01.2000-02.02.2022
Other extended time periods are available on request

An NIHR Midlands Patient Safety Research Centre dataset of 366,035 diabetic emergencies and acute admissions associated with diabetes in older adults including demographic data with investigations, serial physiology and outcomes.





Comorbidities

Top 5 diabetic complications in patient spells:

- 332K Non-insulin-dependent Diabetes Mellitus
- **269K** Essential (primary) Hypertension
- 74K Chronic Kidney Disease
- **61K** Chronic Ischaemic Heart Disease
- **30K** Congestive Heart Failure

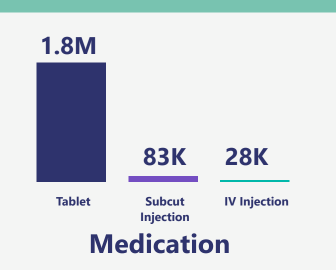
Other diagnoses are available



Laboratory Test

- **3M** blood glucose test recorded
- 31K HbA1c tests completed

Other blood details are available.



- **32K** Rapid Acting Insulin; Lispro, Aspart and Glulisine
- **30K** Long Acting Insulin; Glargine, Detemir and Degludec

Inpatient care

- 367,803 Hospitalised spells; containing 83,303 unique diabetic patients
- 2M days worth of hospital data with an average in-hospital length of stay of 6 days
- 237K X-Rays and 75K CT Scans with other imaging and investigation available
- 27% of the population are from most deprived areas and 7% of patients are from least deprived areas

Type of Diabetes

- **23%** Type 1 diabetic
- **76%** Type 2 diabetic
- 1% Other specified diabetes



Gestational Diabetes are available

Referrals

- 51K General Medicine
- 19K Diabetes service
- 7K Cardiology service4K General Surgery
- 940 Vascular Surgery

