# **CVD PREMATURE MORTALITY**

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CCG Name	2014
LEICESTER CITY CCG	90.1
NOTTINGHAM CITY CCG	89.8
CORBY CCG	89.1
LINCOLNSHIRE WEST CCG	73.5
LINCOLNSHIRE EAST CCG	71.0
MANSFIELD AND ASHFIELD CCG	68.7
HARDWICK CCG	67.2
NEWARK AND SHERWOOD CCG	66.5
ENGLAND	63.7
NORTH DERBYSHIRE CCG	62.8
SOUTHERN DERBYSHIRE CCG	62.8
EREWASH CCG	62.2
NOTTINGHAM NORTH AND EAST CCG	61.3
SOUTH LINCOLNSHIRE CCG	60.8
NENE CCG	58.7
WEST LEICESTERSHIRE CCG	57.0
EAST LEICESTERSHIRE AND RUTLAND CCG	53.8
NOTTINGHAM WEST CCG	53.7
SOUTH WEST LINCOLNSHIRE CCG	49.0
RUSHCLIFFE CCG	35.7

### **CVD PREMATURE MORTALITY RATE 2009-2014**



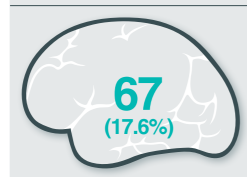
**NUMBER OF PREMATURE DEATHS DUE TO CVD IN 2014** 

**LEADING CAUSES OF YEARS** OF LIFE LOST IN ENGLAND **GLOBAL BURDEN OF DISEASE STUDY 2013** 

1	Ischaemic heart disease
2	Lung cancer
3	Cerebrovascular disease
4	COPD
5	Alzheimer's disease
11	Other cardiovascular

### **ATRIAL FIBRILLATION**

STROKE ADMISSIONS WITH **KNOWN AF 2014-15** 



NUMBER OF **UNDIAGNOSED** 

AF PATIENTS...

% observed to expected **AF** prevalence

High risk AF patients **NOT** on anticoagulation

(34.1%)

\*includes exception reported

CCG EXCEPTION REPORTING FOR **ANTICOAGULATION** 

PRACTICE RANGE OF **EXCEPTION REPORTING** 



### **BLOOD PRESSURE**

NUMBER OF PEOPLE WITH **UNDIAGNOSED HYPERTENSION** 



**HYPERTENSION PREVALENCE** 

Actual = 10.5% **Estimated = 20.9%** 

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7,692

Hypertensive patients with BP **NOT TO** QOF target 150/90 (20.4%)

\*includes exception reported

# **CHRONIC KIDNEY DISEASE**

NUMBER OF PEOPLE WITH **UNDIAGNOSED CKD** 



observed to expected **CKD PREVALENCE** 

Actual = 3.5%

**Estimated = 4.6%** 

2,702

CKD patients with BP

**NOT TO** QOF target 140/85 (26.3%)

\*includes exception reported

# **FAMILIAL HYPERCHOLESTEROLEMIA (FH)**

**HEART ATTACKS IN PEOPLE** UNDER 50 - 2012-13 to 2014/15



Estimated people with FH

Estimated 15% diagnosed with FH

108 216 Rate = 1 per 500 Rate = 1 per 250

Compared to England average

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Local Authority	Smoking Prevalence in adults - current smokers (2014)	Smoking prevalence in adults in routine and manual occupations - current smokers (2014)	Successful quitters at 4 weeks per 100,000 smokers (2014-15)
Derby	18.7	33.1	1,351
Derbyshire	19.9	31.5	1,559
Leicester	20.7	28.9	3,214
Leicestershire	17.0	28.9	3,052
Rutland	14.1	29.6	2,456
Lincolnshire	17.5	25.6	3,567
Northamptonshire	19.3	32.0	2,396
Nottingham	24.2	28.1	2,804
Nottinghamshire	17.5	27.8	3,256
East Midlands	18.8	29.2	2,727

### **HEART FAILURE**

#### **HEART FAILURE PATIENTS** WITH LVSD

March 2014	449
March 2015	541

#### **HEART FAILURE ADMISSIONS**

Admissions	2013-14	2014-15
Primary Diagnosis#	359	423
Secondary Diagnosis	1,406	1,607
Admission Costs	2013-14	2014-15
Primary Diagnosis#	£1,074,000	£1,466,000
Secondary Diagnosis	£3,865,000	£4,669,000

Admission Rate per 1000 HF Patients	2014-15	E.Mids Av
Primary Diagnosis#	214	179
Secondary Diagnosis	814	749

### 

**197** Heart Failure LVSD patients **NOT** on dual therapy ACE inhibitor/ARB and a betablocker (36.4%)

### DIABETIC **FOOT AMPUTATIONS**



Total - 2.37 Major - 0.82 Minor - 1.55

## **DIABETES**



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**Practice Participation in 76% National Diabetes Audit** 2014-15



TYPE 1 - 31.0% England = 39.6% E.Mids CCG Range = 29.3 - 54.0%

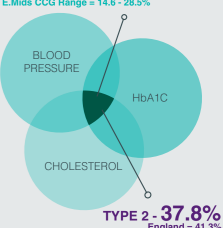
**Lowest 8 Care Process** 51.6% Urine Albumin

TYPE 2 - 52.3% England = 59.0% E.Mids CCG Range = 51.2 - 73.8%

**Lowest 8 Care Process** 

### % OF DIABETIC PATIENTS **MEETING 3 TARGETS** 2014-15

TYPE 1 - 16.2% England = 19.3% E.Mids CCG Range



E.Mids CCG Range = 35.6 - 44.6%

Produced by:

**East Midlands Clinical Networks**