Atlas of variation in risk factors and healthcare for vision in England

Reducing unwarranted variation to improve health outcomes and value
Welcome to this webinar about the new Vision Atlas of Variation.

Questions can be asked in the Teams chat or by emailing healthcare.variation@phe.gov.uk. We will pause to answer questions during the webinar.

This webinar is being recorded and we are planning to make this available as a resource.

Please mute your microphone
Webinar overview

• Introduce the Atlases of Variation
• Why is vision a public health issue?
• How to access and use the vision atlas
• The vision atlas – overview of findings
• NHS England & Improvement update
• Next steps
Thank you to our partners

Bradford Teaching Hospitals NHS Foundation Trust

UNIVERSITY OF CAMBRIDGE

Office for National Statistics

ICED
International Centre for Evidence in Disability

See ABILITY
See differently

RNIB
See differently

Moorefields Eye Hospital NHS Foundation Trust

University of BRISTOL

Public Health England

Clinical Council for Eye Health Commissioning

NHS
The College of Optometrists

University Hospitals of Leicester NHS Trust

Bedfordshire Hospitals NHS Foundation Trust

NHS Digital

Atlas of variation in risk factors and healthcare for vision in England
The Atlases of Variation

• Helps to identify unwarranted variation and assess the value that healthcare provides to both populations and individuals

• A defining aspect of the Atlases is that each of the indicator’s maps, column chart and box-and-whisker plot is accompanied by text which provides: the context for the indicator, a description of the variation and trend data, options for action and a list of evidence-based resources to support action.

• Previous editions
  2019 – Respiratory Disease 2012 – Respiratory
  2018 – Palliative and End of Life Care 2012 – Kidney
  2017 – Diagnostics 2012 – Diabetes
  2017 – Liver Disease 2012 – Child Health
  2015 – Compendium 2011 – Compendium
  2013 – Liver Disease 2010 – Compendium
  2013 – Diagnostics

All are available at https://fingertips.phe.org.uk/profile/atlas-of-variation
Why is vision a key public health issue?

- Vision is **critical to our wellbeing**
  - Vision loss is associated with a reduction in overall quality of life, mental health, independence, mobility, educational attainment and employment.
- **Estimated 50% of sight loss is avoidable**
- Increasingly people experience sight loss due to an **ageing population** and an increase in the prevalence of conditions associated with poorer eye health such as **diabetes and obesity**.
- In 2019/20 **ophthalmology was the single largest specialty for outpatient attendances** in England.
- This atlas shows there were **9 million outpatient attendances** in 2019/20 for all five vision treatment specialties, 9.4% of all outpatient attendances. Eye health services generate high volume activity across primary and secondary care.
Why is vision a key public health issue?

Treatment specialties by outpatient attendance 19/20
The cost of vision loss

• Economic loss
  • In 2013, estimated total economic cost of sight loss to be £23.6 billion per year in England
  • £21.1 billion indirect costs associated with loss of productivity and reduced health and wellbeing

• Cost to NHS
  • Direct costs of eye health – estimated to be £2.47 billion in 2013
    • 50% costs from hospital inpatient, day case and outpatient expenditure
    • 13% prescribing – community prescribing & hospital prescriptions dispensed in the community
    • 20% for General Ophthalmic Services – NHS provided eye tests, vouchers for spectacles & eye test domiciliary visits
    • 9% for residential and community care services

Prevention opportunities

Primary Prevention
• Closely linked to maintaining overall good health
• Public health prevention programmes to reduce obesity, increase exercise and stop smoking may prevent or delay onset of eye disease

Secondary Prevention
• Slowing disease progression and maintaining vision
  • Early recognition of disease
  • Better diagnosis of those with early eye disease
  • Screening programmes
  • Improved treatment

Tertiary Prevention
• Support blind and partially sighted people to live independently
  • Social services and voluntary organisation


Atlas of variation in risk factors and healthcare for vision in England
Key Challenge for Eye Health Services

Revitalising clinical service provision and delivery equitably:
• addressing the backlog we currently face - pre-existing plus that induced by COVID-19 (pandemic)
• implementing new models of care and service pathways
• implementing effective population-based commissioning

Understanding the variations contributing to the pressures on service delivery that were operating pre-pandemic to inform:
• how these are addressed to ensure timely access and availability of appropriate services
• the discussions on population-based commissioning and service provision at ICS level
How does the atlas add value?

The atlas is a resource to understand factors underlying unwarranted variations which can be used to inform population-based planning, commissioning and provision of services -

- Uses national eye health datasets presents population rates giving local areas comparable measures to support service planning and development
- Highlights local and regional variations and trends
- Presents trends in the years immediately prior to, and provisional data during, the COVID-19 pandemic to inform service planning and commissioning; it provides a baseline to monitor the impact of actions taken
- It provides practical actions that could make differences to patients and to inform commissioning and service provision
Key statistics

In England in 2019/20 there were:

- **9 million** total outpatient attendances for vision
- **3.4 million individual patients** attended appointments
- **2.2 million outpatient first attendances** for vision appointments
- Over **380,000 cataract surgeries** in those aged 65 year and over

- All vision **outpatient attendances increased by 37.6%** from 2009/10 to 2019/20
- The rate of all **intravitreal injection therapy** procedures in people aged 60 years and over **has more than doubled** in the past 7 years
- The rate of admission to hospital for all **cataract surgery** in people aged 65 years and over has **increased by 16%** from 2014/15 to 2019/20
- The rate of all **rhegmatogenous retinal detachment surgery** in people aged 18 years and over has **increased by 36%** from 2014/15 to 2019/20

- In 2019/20 there was a **26.2-fold difference** between UTLAs in the rate of **registered blind or partially sighted people** aged 75 years and over.
# Atlas content – 32 mapped Indicators

<table>
<thead>
<tr>
<th>Health services</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outpatient Activity</td>
<td>Attendance rate, persons attending, first and follow up attendances</td>
</tr>
<tr>
<td>Intravitreal Injections</td>
<td>aged 60+ all and first procedures</td>
</tr>
<tr>
<td>Cataract Surgery</td>
<td>rate of admission aged 65+, all, first, and second</td>
</tr>
<tr>
<td>Rhegmatogenous Retinal Detachment Surgery</td>
<td>aged 18+ all procedures</td>
</tr>
<tr>
<td>Diabetic Eye Screening</td>
<td>screening and urgent referrals</td>
</tr>
<tr>
<td>Eye Cancer</td>
<td>incidence rate</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sight Loss Outcomes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Certifications</td>
<td>Certifications due to AMD</td>
</tr>
<tr>
<td></td>
<td>Certifications due to glaucoma</td>
</tr>
<tr>
<td></td>
<td>Certifications due to diabetic eye disease</td>
</tr>
<tr>
<td></td>
<td>Certifications all causes</td>
</tr>
<tr>
<td>Registrations</td>
<td>Blind and partially sighted registrations 65-74 and 75+</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Risk Factors</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Social isolation and loneliness</td>
<td>Falls</td>
</tr>
<tr>
<td></td>
<td>Diabetes</td>
</tr>
<tr>
<td></td>
<td>Excess Weight</td>
</tr>
<tr>
<td></td>
<td>Physical Activity</td>
</tr>
<tr>
<td></td>
<td>Smoking - prevalence and Smoking at Time of Delivery</td>
</tr>
<tr>
<td></td>
<td>Preterm Birth - rate, very low birth weight, screening of Retinopathy of prematurity (ROP)</td>
</tr>
<tr>
<td></td>
<td>Learning Disabilities - at school and long-term support</td>
</tr>
</tbody>
</table>
What else?

Introduction:

• Sight loss is a public health priority
• the Burden of Eye Disease and Inequalities
• the economic burden of sight loss to the NHS and wider society
• organisation of eye services and workforce
• National Eye Care Restoration and Transformation Programme
• How should we respond to variation
• RightCare
• Data gaps

Indicators – each of the indicator’s maps, column chart and box-and-whisker plot is accompanied by text which provides:

• Context – overview of why the indicator is of interest
• Activity during the Covid-19 Pandemic
• Magnitude of Variation - description of the data, trends and potential reasons for the variation
• Options for Action – suggestions for best practice
• Resources – links to useful guidance documents and evidence-based resources to support actions

Explanation of data presentation and statistics including a ‘quick glance guide’

Link to pdf and data: http://fingertips.phe.org.uk/profile/atlas-of-variation
Interactive atlas: https://www.england.nhs.uk/rightcare/products/atlas/
# Accessing the Atlas

**Atlas of variation in risk factors and healthcare for vision in England**

[https://fingertips.phe.org.uk/profile/atlas-of-variation](https://fingertips.phe.org.uk/profile/atlas-of-variation)

The Atlases of Variation help to identify unwarranted variation and assess the value that healthcare provides to both populations and individuals. This is produced in collaboration with PHE, NHS England and RightCare and many other organisations. Products include Compendium atlases and themed atlases for areas such as Diagnostic Services and Liver Disease.

A defining aspect of the atlases is that each of the indicator’s maps, column chart and box-and-whisker plot is accompanied by text which provides: the context for the indicator, a description of the variation and trend data, options for action and a list of evidence-based resources to support action. Interactive Atlases services can be accessed via the NHS England website.

## Latest Atlas

**Atlas of variation in risk factors and healthcare for vision in England**

- [Full document](#)
- [User Survey](#)
- [Metadata](#)
- [Interactive Atlas](#)
- [Data File](#)

### Topics

- Introduction
- Intravitreal Injections
- Eye Cancer
- Summary Table
- Cataract Surgery
- Sight Loss Outcomes
- Outpatient Activity
- Rheumatogenous Retinal Detachment
- Risk Factors
- Diabetic Eye Screening

## Recent updates

### August 2021

The new [Atlas of variation in risk factors and healthcare for vision in England](https://fingertips.phe.org.uk/) has now been launched.

### July 2021

For any enquiries relating to the Atlas series or to provide us with feedback please contact us on: [healthcare.variation@phe.gov.uk](mailto:healthcare.variation@phe.gov.uk)

### April 2020

A minor correction has been made to the 2nd Atlas of variation in risk factors and healthcare for respiratory disease in England. This correction affects historic data for Map 18d: Mortality rate from pneumonia (all mentions). An updated magnitude of variation statement, box plot and supporting data table have therefore been applied to the relevant documents.
The Interactive Atlas
You may need to try different browsers to get it to work such as Explorer

Atlas of variation in risk factors and healthcare for vision in England, August 2021

Map 1a: Experimental statistic: Variation in rate of all vision outpatient attendances

Select a geography to display
- Clinical Commissioning Group (2020 Groups)
- Clinical Commissioning Group (2019 Groups)

Select an indicator to display
- By Clinical Commissioning Group (2020 Groups)
  - Map 1a: Experimental statistic: Variation in rate of all vision outpatient attendances
    - 2019/20
    - 2018/19
    - 2017/18
    - 2016/17

Significantly higher than England - 99.8% level
Significantly higher than England - 95% level
Not significantly different to England
Significantly lower than England - 95% level

Quick user guide 1

Atlas of variation in risk factors and healthcare for vision in England

Maps
1. Type of statistic (e.g., rate, proportion)
2. Geographic boundaries
3. Year of data presented
4. Rate calculated per x number of people
5. Optimum values: Low indicates lower values are preferential (high indicates higher values are preferential). Local interpretation maybe required for some indicators.

Equal sized quintiles: The number of areas presented on the map are divided equally between the 5 categories with those with the highest values forming the highest group etc.

Map 1a: Experimental statistic: Variation in rate of all vision outpatient attendances by clinical commissioning group (2019/20)

1. Directly standardised rate per 100,000 population
2. Requires local interpretation
3. Optimum value

Equal-sized quintiles of geographies
- Highest (18,477 - 21,131)
- (16,833 - 19,477)
- (15,700 - 19,833)
- (14,391 - 15,790)
- Lowest (9,621 - 14,391)

Significance level compared with England
- Higher - 99.8% (76)
- Higher - 95% (2)
- Not different (7)
- Lower - 95% (2)
- Lower - 99.8% (54)

London

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Quick user guide
6. Equal sized quintiles: The number of areas presented on the map are divided equally between the 5 categories with those with the highest values forming the highest group etc.

For example, in 2020 there were 135 clinical commissioning groups (CCGs), so 27 CCGs are in each category. Darker areas have the highest values.

7. Significance level compared with England: The darkest and lightest shading on map shows CCGs whose confidence intervals do not overlap with the England value.

The second darkest and lightest colours show areas where the England value falls between the CCG’s 95% and 99.8% CI.

The number in brackets indicates the number of CCGs in each category.

8. London is presented as a separate zoomed in map for clarity.
Quick user guide

Atlas of variation in risk factors and healthcare for vision in England

Chart, plot and table

1. Title shows indicator details including: value type, geography and year.
2. The y-axis plots the value and gives details of the value type e.g. rate / proportion and the unit e.g. per 100,000 population.
3. The x-axis shows the geography and the number of areas on chart.
4. The line shows the England average.
5. Each bar represents an area (e.g. a CCG). The height of the bar is relative to the value for that area. Collectively, the bars show the spread of values across England.
6. For each indicator, data is presented visually in a time series of box and whisker plots. The box plots show the distribution of data. The line inside each box shows the median (the mid-point, so if the 135 CCGs were sorted in order of value, the value halfway between the CCGs in the 67th and 68th position would give the median). The bottom and top of the blue box represents the values which 25% and 75% of the areas fall below. 50% of the areas have a value within this range.

Columns chart: Experimental statistic: Variation in rate of all vision outpatient attendances by CCG 2013/14 to 2019/20

- DSR per 100,000 population
- 135 CCGs

Box plot time series: Experimental statistic: Variation in rate of all vision outpatient attendances by CCG 2013/14 to 2019/20

- DSR per 100,000 population

Sections in the chapter

Context – an overview of why the indicator is of public health interest

Magnitude of variation – commentary in relation to the chart, box plot and table

Options for action – suggestions for best practice

Resources – links to useful documents
# Magnitude of Variation Table

<table>
<thead>
<tr>
<th>Map</th>
<th>Area Type</th>
<th>Title</th>
<th>Optimum Value</th>
<th>Range</th>
<th>Fold difference</th>
<th>Number of areas significantly higher than England (99.8% level)</th>
<th>Number of areas significantly lower than England (99.8% level)</th>
<th>Variation trend</th>
<th>Median trend</th>
</tr>
</thead>
<tbody>
<tr>
<td>1a</td>
<td>CCG20</td>
<td>Experimental statistic: Variation in rate of all vision outpatient attendances (2019/20)</td>
<td>Requires local interpretation</td>
<td>9,821 - 24,131</td>
<td>2.5</td>
<td>70 (from 135)</td>
<td>54 (from 135)</td>
<td>No significant change</td>
<td>Significant increasing</td>
</tr>
<tr>
<td>1b</td>
<td>CCG20</td>
<td>Experimental statistic: Variation in rate of all vision outpatient attendances (persons based) (2019/20)</td>
<td>Requires local interpretation</td>
<td>4,404 - 8,248</td>
<td>1.9</td>
<td>62 (from 135)</td>
<td>55 (from 135)</td>
<td>Both the 95th to 5th percentile gap and the 75th to 25th percentile gap widened significantly</td>
<td>Significant increasing</td>
</tr>
<tr>
<td>1c</td>
<td>CCG20</td>
<td>Experimental statistic: Variation in rate of all vision outpatient first attendances (2019/20)</td>
<td>Requires local interpretation</td>
<td>2,266 - 8,027</td>
<td>3.5</td>
<td>55 (from 135)</td>
<td>64 (from 135)</td>
<td>The 95th to 5th percentile gap widening significantly</td>
<td>Not Significant increasing</td>
</tr>
</tbody>
</table>
Questions
Outpatient Attendances

Section contains four indicators:
1. All vision outpatient attendances
2. All vision outpatient attendances (persons based)
3. All vision outpatient first attendances
4. All vision outpatient follow up attendances

The following treatment specialty codes were used for the analyses on variations in vision outpatient attendances: ophthalmology (130), paediatric ophthalmology (216), medical ophthalmology (460), orthoptics (655) and optometry (662).
All vision outpatient attendances by clinical commissioning group (CCG) in 2019/20

directly standardised rates per 100,000 population

Equal-sized quintiles of geographies
- Highest (18,477 - 24,131)
  (16,833 - 18,477)
  (15,790 - 16,833)
  (14,391 - 15,790)
- Lowest (9,821 - 14,391)

Significance level compared with England
- Higher - 99.8% (70)
- Higher - 95% (2)
- Not different (7)
- Lower - 95% (2)
- Lower - 99.8% (54)

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All vision outpatient attendances by clinical commissioning group (CCG) in 2019/20

England value 15,960 per 100,000 population

CCGs ranged from 9,821 to 24,131 per 100,000 population a 2.5-fold difference
All vision outpatient attendances (persons based) by clinical commissioning group (2019/20)

directly standardised rates per 100,000 population

Equal-sized quintiles of geographies

<table>
<thead>
<tr>
<th>Quintile Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Highest (6,697 - 8,248)</td>
</tr>
<tr>
<td>(6,209 - 6,697)</td>
</tr>
<tr>
<td>(5,854 - 6,209)</td>
</tr>
<tr>
<td>(5,324 - 5,854)</td>
</tr>
<tr>
<td>Lowest (4,404 - 5,324)</td>
</tr>
</tbody>
</table>

Significance level compared with England

<table>
<thead>
<tr>
<th>Level</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Higher - 99.8%</td>
<td>62</td>
</tr>
<tr>
<td>Higher - 95%</td>
<td>2</td>
</tr>
<tr>
<td>Not different</td>
<td>14</td>
</tr>
<tr>
<td>Lower - 95%</td>
<td>2</td>
</tr>
<tr>
<td>Lower - 99.8%</td>
<td>55</td>
</tr>
</tbody>
</table>
All vision outpatient attendances (persons based) by clinical commissioning group (2019/20)

England value 5,969 per 100,000 population

CCGs ranged from 4,404 to 8,248 per 100,000 population, a 1.9-fold difference

<table>
<thead>
<tr>
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<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Max-Min (Range)</td>
<td>3,576</td>
<td>3,605</td>
<td>3,367</td>
<td>3,546</td>
<td>3,754</td>
<td>3,800</td>
<td>3,843</td>
</tr>
<tr>
<td>75th-25th percentile</td>
<td>954</td>
<td>1,062</td>
<td>1,130</td>
<td>1,104</td>
<td>1,143</td>
<td>1,278</td>
<td>1,135</td>
</tr>
<tr>
<td>95th-5th percentile</td>
<td>2,355</td>
<td>2,424</td>
<td>2,245</td>
<td>2,373</td>
<td>2,712</td>
<td>2,808</td>
<td>2,781</td>
</tr>
<tr>
<td>Median</td>
<td>5,776</td>
<td>5,846</td>
<td>5,827</td>
<td>6,008</td>
<td>5,981</td>
<td>6,028</td>
<td>6,002</td>
</tr>
</tbody>
</table>

No significant change

WIDENING Significant

INCREASING Significant
Options for Actions & Resources

Options for action
- Capacity - Review outpatient attendance activity together with waiting times and demographic factors to assess pressure on service provision and accessibility.
- Review referral guidance and clinical protocols to provide consistent, evidence-based clinical decision-making.
- Data - Improve consistency of mandated coding requirements and encourage coding by diagnosis and/or procedure.
- Build on existing developments for collaborative working across primary and secondary eye care settings to manage demand and backlogs.
- Service organisation - Commission systems-based delivery of whole pathways which include extended primary eye care services and community eye services.

Resources
- National Institute for Health and Care Excellence guidelines:
  - (2017) Cataracts in adults: management [NG 77]
  - (2017) Glaucoma: diagnosis and management [NG 81]
  - (2018) Age-related macular degeneration [NG 82]
- Royal College of Ophthalmologists (2021) NHS England Eye Care Planning and Implementation Guidance 2021-22 Summary Annexe
Intravitreal injections

Section contains two indicators:
1. Intravitreal injection therapy procedures in people aged 60 years and over
2. first intravitreal injection therapy procedures in people aged 60 years and over

The number of all intravitreal injections procedures (C794 - Injection into vitreous body NEC OR C893 - Injection of therapeutic substance into posterior segment of eye NEC). This indicator combines both hospital admissions data and outpatient data.
Intravitreal injection therapy procedures in people aged 60 years and over by clinical commissioning group (CCG) in 2019/20

directly standardised rates per 100,000 population

Equal-sized quintiles of geographies:
- Highest (5,456 - 9,277)
- (4,653 - 5,456)
- (4,040 - 4,653)
- (2,807 - 4,040)
- Lowest (49 - 2,807)

Significance level compared with England:
- Higher - 99.8% (54)
- Higher - 95% (5)
- Not different (14)
- Lower - 95% (4)
- Lower - 99.8% (58)
Intravitreal injection therapy procedures in people aged 60 years and over by clinical commissioning group (CCG) in 2019/20

Rates have more than doubled in the past 7 years.

During 2019/20 a total of 608,000 intravitreal injection procedures were performed for 143,000 persons aged 60 years and over.
Variation, Action & Resources

Variation:
- Differences in distribution of underlying conditions such as ethnicity
- Differences in clinical protocols: Care plans involve multiple episodes of care at varying intervals and duration.
- Capacity pressures to deliver services and manage the rising clinical activity
- Differences in organisational practice and priorities for OPCS coding data

Options for action include:
- Improve data quality: improve coding of routine NHS activity for Hospital Episode Statistics
- Review clinical protocols
- Report outcomes of treatment for quality assurance of services
- Review service activity by demographic factors such as ethnicity and gender

Resources
- National Institute for Health and Care Excellence (2018) Overview | Age-related macular degeneration | Guidance | NICE
- Moorfields Eye Hospital NHS Foundation Trust (2018) Anti-VEGF intravitreal injection treatment – Patient Information
Cataract Surgery

Section contains three indicators:
1. admission to hospital for cataract surgery in people aged 65 years and over
2. admission to hospital for first cataract surgery in people aged 65 years and over
3. admission to hospital for second cataract surgery within 12 months in people aged 65 years and over

Admissions to hospital for cataract surgery (operative procedure (OPERTN) C712 - Phacoemulsification of lens, OR C751 - Insertion of prosthetic replacement for lens NEC)
Admission to hospital for cataract surgery in people aged 65 years and over by clinical commissioning group (2019/20)

directly standardised rates per 100,000 population

Equal-sized quintiles of geographies

Highest (4,318 - 5,299)
(3,971 - 4,318)
(3,608 - 3,971)
(3,248 - 3,608)
Lowest (2,462 - 3,248)

Significance level compared with England

Higher - 99.8% (57)
Higher - 95% (7)
Not different (25)
Lower - 95% (5)
Lower - 99.8% (41)

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Admission to hospital for cataract surgery in people aged 65 years and over by clinical commissioning group (2019/20)

England (19/20) value: 3,660 per 100,000 population

CCG values ranged from 2,462 to 5,299 per 100,000 population; a 2.2-fold difference

Second eye accounted for about a third of cataract surgical activity in this age group. There is more variation between CCGs for second eye surgeries – 3.5 fold difference
Variation, Action & Resources

Causes of Variation

• Differences in commissioning and clinical priorities, capacity for service provision, levels of need and demand, and service uptake between CCGs likely to be influencing variation in rates

• It is likely that activity for second eye surgery is a key factor driving the wide dispersion for the rates of all cataract surgery. Access to second eye surgery has historically been vulnerable to restrictions as a means to manage limited health budgets.

Options for Action

• Local review should take account of variation factors for first and second eye separately, together with demographic factors such as gender and ethnicity to identify any potential health needs which may influence uptake of available services

• The deprivation charts show no strong association with variation, indicating that cataract surgical services meet known demand but should be checked locally as this could be compounded by access to services.

Resources (further resources can be found in the vision atlas)

• National Institute for Health and Care Excellence (2017) Overview | Cataracts in adults: management | Guidance | NICE

• NHS (2020) Age-related cataracts - NHS (www.nhs.uk)
Retinal Detachment Surgery

Section contains the indicator:
1. Rhegmatogenous retinal detachment surgery in people aged 18 years and over

Admissions to hospital for rhegmatogenous retinal detachment surgery (operative procedure (OPERTN) C792 - vitrectomy using a pars plana approach OR C795 gas tamponade OR C796 liquid tamponade OR scleral buckling C543, C544, C545 ) AND a primary diagnosis of rhegmatogenous retinal detachment with retinal break (DIAG_01 = 'H33.0')
Rhegmatogenous retinal detachment surgery in people aged 18 years and over by clinical commission group (CCG) 2019/20

directly standardised rates per 100,000 population

Equal-sized quintiles of geographies
- Highest (29.2 - 40.5)
- (25.1 - 29.2)
- (21.5 - 25.1)
- (16.7 - 21.5)
- Lowest (4.6 - 16.7)
- Suppressed

Significance level compared with England
- Higher - 99.8% (6)
- Higher - 95% (20)
- Not different (79)
- Lower - 95% (10)
- Lower - 99.8% (17)
- Suppressed (3)
Rhegmatogenous retinal detachment surgery in people aged 18 years and over by clinical commission group (CCG) 2019/20

England value 23.5 per 100,000 population

CCG values ranged from 4.6 to 40.5 per 100,000 population an 8.9-fold difference

Median increased significantly from 18.8 in 2013/14 to 23.4 per 100,000 population in 2019/20.

Risk factors for this type of retinal detachment include age, myopia, eye injuries, ophthalmic operations, and familial or genetic risk factors.

Symptomatic retinal detachment invariably results in lifelong loss of vision if left untreated.
Variation, Action & Resources

Variation in recorded rates between CCGs may be due to:
• Differences in re-operation rates and case-mix
• Ethnic differences between local populations
• Difference in gender ratios between local populations
• Differences in underlying risk factors
• Data quality - accuracy and completeness of coding for diagnosis and procedures

Options for action include:
• Identifying symptomatic patients at risk through a peripheral retinal examination
• Training healthcare workers to identify symptoms of posterior vitreous detachment
• Better information through NHS111 to people experiencing posterior vitreous detachment symptoms

Resources (further resources can be found in the vision atlas)
• Royal College of Ophthalmologists (2010) Management of Acute Retinal Detachment
• National Institute for Health and Care Excellence (2019) Retinal detachment | Health topics A to Z | CKS | NICE
The Covid-19 pandemic
The effect of Covid-19 on outpatient attendances

All vision outpatient attendances in all ages for England (January 2018 to May 2021)

In 2020 there were 6.5 million all vision outpatient attendances, a **29% decrease** from 2019

All vision outpatient first attendances in all ages for England (January 2018 to May 2021)

In 2020 there were 1.4 million all vision outpatient first attendances, a **38% decrease** from 2019

These charts are being updated in the PHE **Wider Impacts of COVID-19 on Health (WICH) monitoring tool**: available at [https://analytics.phe.gov.uk/apps/covid-19-indirect-effects/](https://analytics.phe.gov.uk/apps/covid-19-indirect-effects/)
The effect of Covid-19 on intravitreal injection therapy procedures

All intravitreal injection therapy procedures in people aged 60 years and over for England (January 2018 to May 2021)

First intravitreal injection therapy procedures in people aged 60 years and over for England (January 2018 to May 2021)

There were 550,000 intravitreal injections in 2020, a 9% decrease on 2019.

The number of first intravitreal injections decreased by 19% in 2020 from 2019 (a decrease of 7,200)

These charts are being updated in the PHE Wider Impacts of COVID-19 on Health (WICH) monitoring tool: available at https://analytics.phe.gov.uk/apps/covid-19-indirect-effects/
The effect of Covid-19 on cataract surgery and retinal detachment surgery

Admission to hospital for cataract surgery in people aged 65+ for England (January 2018 to May 2021)

Cataract surgery has **decreased by over 40%** in the year 2020 compared to the previous year. In the 2020 there were 227,000 admissions for cataract surgery compared to 392,000 in 2019

Rhegmatogenous retinal detachment surgery in people aged 18 years and over for England (January 2018 to May 2021)

Rhegmatogenous retinal detachment surgery decreased in 2020 by **11%** when compared to the previous year with 1,200 fewer surgeries being carried out

These charts are being updated in the PHE **Wider Impacts of COVID-19 on Health (WICH) monitoring tool**: available at https://analytics.phe.gov.uk/apps/covid-19-indirect-effects/
Questions
Diabetic Eye Screening
Diabetic eye screening - a success story - no longer the leading cause for certification of visual impairment in the working age population

Studies have shown diabetic eye disease affects 48% of type 1 and 28% of type 2 people with diabetes in the UK. Percentage of those offered diabetic eye screening who attend a routine digital screening event (where images were captured) in people aged 12 years and over by clinical commissioning group (CCG) 2018/19

The England value for 2018/19 was 83.2%. CCG values ranged from 73.8% to 92.1% a 1.2-fold difference.

Overall, uptake of diabetic eye screening 177 out of 180 CCGs met the acceptable standard in 2018/19, with 66 out of 177 meeting the achievable standard.
Percentage of urgent referrals for diabetic eye disease (referred proliferative diabetic retinopathy [R3A]) seen within 6 weeks of screening event in people aged 12 years and over by DESP area.

2018/2019 values ranged from 33.3% to 94.6%, a 2.8-fold difference between DESP areas.

- The England value for 2018/19 was 77.9%.
- The mean England value for review of urgent referrals within 6 weeks was slightly below the acceptable standard of 80%.
- Large variation across regions.
- Approximately half, 33 out of 61 (for which data were available), DESP areas met the acceptable standard.
Percentage of routine referrals for diabetic eye disease (referred pre-proliferative diabetic retinopathy [R2] or maculopathy [M1]) seen within 13 weeks of screening event in people aged 12 years and over by DESP area (2018/19)

DESP area values ranged from 15.3% to 88.4%, a 5.8-fold difference between DESP areas. The England value for 2018/19 was 53.2%, below acceptable standard (70%)

Marked variation across England
Only 11 out of 61 (for which data were available) DESP areas met the acceptable standard
Variation, Action & Resources

Reasons for variation:
• Screening uptake
• Barriers to screening include
  • Lack of hospital capacity

Options for action include:
• Patient education
• Improve communication between the different groups of healthcare professionals involved in care of people with diabetes is pivotal.
  • Links between these groups could be used to identify local factors for intervention to improve uptake and attendance at hospital appointments.
• Improving the accessibility of hospital eye services, providing more flexibility and integrating diabetes care and the introduction of more digital surveillance clinics for monitoring of low risk maculopathy.

Resources (further resources can be found in the vision atlas)
Sight loss outcomes
Sight loss certifications and registration - why these are important

• The primary purpose of the process of certification of vision impairment is to formally acknowledge a level of impairment in need of services for care and support in the community, to maintain independence and inclusion.

• Certification and registration is neither mandatory nor automatic.

• Individuals who have agreed to be certified as being sight impaired or severely sight impaired, and have received a certificate of vision impairment (CVI) from an ophthalmologist, can then choose whether or not to be included in their local authority’s register of blind or partially sighted people.

• Those that accept and register become eligible for certain concessions and locally determined support services. They represent a cohort of people that are known at LA level by both health and social care services who would benefit from support in the community to lead independent lives, reduce risk of falls, etc.

• Since its establishment in 2012, the Public Health Outcomes Framework (PHOF) has included CVI as an indicator of preventable sight loss.
New certifications of visual impairment (CVI) from all causes in people of all ages by upper-tier local authority (UTLA) (2019/20)

Crude rate per 100,000 population

Equal-sized quintiles of geographies
- Highest (50.7 - 96.9)
- (43.1 - 50.7)
- (38.8 - 43.1)
- (32.9 - 38.8)
- Lowest (8.7 - 32.9)
- Suppressed

Significance level compared with England
- Higher - 99.8% (23)
- Higher - 95% (9)
- Not different (77)
- Lower - 95% (15)
- Lower - 99.8% (25)
- Suppressed (2)
New certifications of visual impairment (CVI) from all causes in people of all ages by upper-tier local authority (UTLA) (2019/20)

There were 23,285 people of all ages having new all cause certifications during 2019/20.

There has been no change in the measures of variation over the ten year period 2010/11 to 2019/20.
New certifications of visual impairment (CVI) due to the main causes by upper-tier local authority (2019/20) crude rates per 100,000

Rates due to diabetic eye disease in people aged 12 years and over

Equal-sized quintiles of geographies

Decreasing over time

2.9 per 100,000 population
upper-tier local authority values ranged from 0.0 to 8.4 per 100,000 population

Rates due to glaucoma in people aged 40 years and over

Equal-sized quintiles of geographies

No change over time

12.9 per 100,000 population
upper-tier local authority values ranged from 0.0 to 31.3 per 100,000 population.

Rates due to age related macular degeneration (AMD) in people aged 65 years and over

Equal-sized quintiles of geographies

Decreasing over time

105.4 per 100,000 population
upper-tier local authority values ranged from 16.4 to 174.8 per 100,000 Population a 10.7-fold difference

Variations, Actions & Resources

Factors likely to be contributing to the variations include:
• Delays in certification for patients undergoing active treatment (injections, laser etc)
• Differences in distribution of demographic factors associated with risk of vision impairment; access and uptake of health services, and uptake of an offer of certification
• Differences in clinical practice and awareness of the purpose of certification
• Delays in processing completed certifications for returns to the CVI data repository due to lack of administrative and clerical support

Options for action:
• Improve awareness and provision of accessible information
• Review service specifications and clinical protocols
• Continue to increase electronic returns of completed CVI forms to the CVI data repository.
• Regular CVI audit and review both locally and at integrated care system (ICS) level

Resources (further resources available in vision atlas)
• Department of Health and Social Care (2017) Registering vision impairment as a disability - GOV.UK (www.gov.uk)
Registered blind or partially sighted people aged 75 years and over by upper-tier local authority (2019/20)

Crude rate per 100,000 population

Registration rate in those aged 75+ is more than 6 times the rate in those aged 65-74 years
Registered blind or partially sighted people aged 75 years and over by upper-tier local authority (2019/20)

There were 13,415 new registrations in people aged 75 years and over, representing 64% of all new registrations.

Over the 10 year period 2010/11 to 2019/20, the median rate of new registrations decreased without any significant change in the level of variation.

England value 3,429 per 100,000 population

Upper-tier local authority values ranged from 393 to 10,278 per 100,000 population, a **26.2-fold difference**
Variation, Actions & Resources

Common factors contributing to variations observed:
• capacity pressures in social services / local authorities
• local priorities for maintaining and updating the register
• demographic characteristics impacting registration uptake
• differences in local authority population profiles

Options for action:
• Using registration data to estimate local needs, and inform planning and provision of appropriate more holistic support and services for sight impaired people. Consider wider comorbidities to ensure inclusion in relevant rehabilitation and prevention programmes.
• Registration uptake can be increased by improving awareness and provision of accessible information on the availability of local support services
• Engage with eye clinic liaison officers to provide continuity between the health and social care services
• Review service quality

Resources (further resources can be found in the vision atlas)
• Department of Health and Social Care (2017) Registering vision impairment as a disability - GOV.UK (www.gov.uk)
• Department of Health and Social Care Care and support statutory guidance – site registers - GOV.UK (www.gov.uk)
The effect of Covid-19 on certificates of visual impairment (CVI)

Numbers of certificates of visual impairment (CVI) for epidemiological analysis received at the Royal College of Ophthalmologists for England and Wales (January 2017 to June 2021)

Across England and Wales preliminary figures show certifications have fallen by a third in 2020/21:

- 2019/20 – 26,889
- 2020/21 – 18,429

Data source: Royal College of Ophthalmologists Certifications Office based at Moorfields Eye Hospital
Population risk factors for poor eye health
Age is an important determinant for the need and use of vision services - the older you are, the greater the risk of sight loss

1 in 4 people aged 85 to 89 years had a vision outpatient appointment in 2019/20
The link with deprivation

- Area deprivation analysis of the hospital data for this atlas does not suggest a strong relationship with deprivation at a clinical commissioning group (CCG) level, though the relationship is likely confounded by access.

- This needs to be combined with analysis of improved primary care data and at a lower geographical level to fully explore links with deprivation. The lack of good quality data for primary care eye services makes evidence of links between access to eye services and deprivation difficult to analyse.
Ethnicity

• People from certain ethnic minority groups are at greater risk of some of the most common causes of sight loss in the UK.
  • People of Black African and Caribbean ethnicity are at a 4 to 8 times greater risk of developing open angle glaucoma, the most common form of glaucoma. There is also an increased risk in people from East Asian communities.
  • People of South Asian and Black ethnicity are at a significantly higher risk of diabetic eye disease.
  • People of Asian ethnicity have a greater risk of developing age-related cataracts with some evidence of an earlier onset of the disease.

• Black and minority ethnic people with sight loss may also require higher support needs due to language barriers or social isolation.

• Future updates to the hospital episode statistics indicators included within this atlas are planned to include analysis by ethnicity.
Learning difficulties in children and adults

• There are estimated to be 1.2 million people in England with a learning disability

• People with learning disabilities experience high levels of sight problems at all ages
  • Adults with learning disabilities are **ten times** more likely to experience sight loss than the general population
  • Children with a learning disability are **28 times** more likely to have a serious sight problem

• Recent studies suggest:
  • 4 in 10 children in special schools have never had a sight test
  • half of adults with learning disabilities have not had a sight test in the recommended period

• Many of the risk factors, such as smoking, diet, physical activity, hypertension and obesity associated with eye conditions such as glaucoma and diabetic eye disease are more likely to be present for people with learning disabilities than the general population.
Children with learning difficulties known to schools by upper-tier local authority (2020)

Crude rate per 1,000 population
Children with learning difficulties known to schools by upper-tier local authority (2020)

England value 2020: 34.4 per 1,000 population

Upper-tier local authority values ranged from 11.3 to 75.1 per 1,000 population, a 6.6-fold difference.
People aged 18 years and over with a learning disability getting long-term support from local authorities by upper-tier local authority (2019/20)

Crude rate per 1,000 population

Equal-sized quintiles of geographies

- Highest (4.0 - 6.3)
- (3.7 - 4.0)
- (3.3 - 3.7)
- (3.0 - 3.3)
- Lowest (2.0 - 3.0)
- Suppressed

Significance level compared with England

- Higher - 99.8% (37)
- Higher - 95% (22)
- Not different (35)
- Lower - 95% (12)
- Lower - 99.8% (43)
- Suppressed (2)

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People aged 18 years and over with a learning disability getting long-term support from local authorities by upper-tier local authority (2019/20)

England value 2019/20: 3.5 per 1,000 population

Upper-tier local authority values ranged from 2.0 to 6.3 per 1,000 population, a 3.2-fold difference
Variation, Action & Resources

Potential Causes of Variation
• Socioeconomic and demographic factors
• Abilities of local authorities to assess needs and presence of disabilities
• Funding allocation
• Variation in local authorities funding priorities
• Variation in numbers accessing GP learning disability annual health check

Options for Action
• Using a functional visual assessment, rather than using a standard chart
• Allow functional visual impairment on registration/certification for visual impairment form
• Specific inclusion of eye conditions relating to children with special needs and adults with learning disability within professional curricula
• Public Health information campaigns using peer to peer led community champions
• Proactively identifying people with learning disability prior to clinic attendance so that preparation can be offered to the patient and the carer
• The adoption of a learning disabilities eye care pathway

Resources (further resources available in vision atlas)
• Royal College of Ophthalmologists (2015) Eye Care Services for Adults with Learning Disabilities.pdf (rcophth.ac.uk)
NHS England and Improvement activity and resources on Vision / Eye Care
NHS RightCare, GIRFT, National Eye Care Recovery and Transformation Programme (NECRTP) and Model Health System

- NECRTP is part of the Pathway Improvement Programme working to transform services and aid recovery post-Covid. RightCare and GIRFT programmes are incorporated into this programme along with other programmes e.g. digital programmes from NHSX.

- Recovery, Transformation, Commissioning, Workforce and Data workstreams.

- Data is presented within Model Health System platform (previously known as Model Hospital but not expanded to cover systems).

- GIRFT metrics include;
  - Day case rates, emergency readmissions, return admissions for a range of procedures including cataract surgery (simple and complex), corneal graft, glaucoma).

- RightCare metrics include;
  - Admission rates for a range of procedures (aligned with above) and diagnosis groups.
  - Outpatient attendance rates.

- New NECRTP metrics include;
  - Theatre utilisation metrics (from Model Health System Data Collection Framework).
  - Waiting times.
  - Percentage of outpatients discharged after first attendance.
  - National Ophthalmologic Database metrics e.g. pre and post-op visual acuity and post-surgery visual acuity gain.
  - Information from RNIB on access to Eye Care Liaison Officers.
  - New metrics in development aiming to present information on pre and post-surgery outpatient attendances for e.g. cataract surgery.
Questions
Next steps

• Development of Vision Profile on the PHE fingertips platform
• Vision Atlas Part II

User survey
• feedback on the atlas
• input what you would like in the next vision atlas

Survey link
Thank you for joining us