World report on vision



The Facts



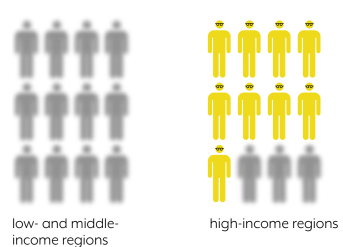
Everyone, if they live long enough, will experience at least one eye condition in their lifetime.

Cataract surgery
US\$ 6.9 billion

Refractive error
US\$ 7.4 billion

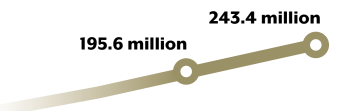
US\$14.3 billion

(is the investment) needed globally to treat existing unaddressed cases of refractive error and cataract.

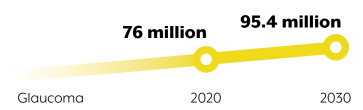


Unaddressed distance vision

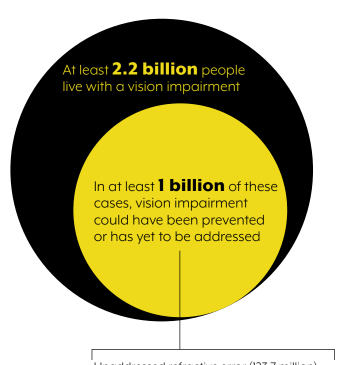
impairment in many low- and middleincome regions is **4x higher** than in highincome regions. Projected number of people estimated to have age related macular degeneration and glaucoma, 2020–2030.



Age related macular degeneration (any)



Eye conditions are projected to increase due to a variety of factors, including ageing population, lifestyle and NCDs.



Unaddressed refractive error (123.7 million)

Cataract (65.2 million)

Glaucoma (6.9 million)

Corneal opacities (4.2 million)

Diabetic Retinopathy (3 million)

Trachoma (2 million)

Unaddressed presbyopia (826 million)

Eye conditions

Some eye conditions do not typically cause vision impairment, but others can.

Common eye conditions that **do not** typically cause vision impairment







Eyelid inflammation







Cyst or Stye

Benign growth in the eye

Subconjunctival haemorrhage

Common eye conditions that can cause vision impairment







Cataract

Corneal opacity

Glaucoma







Trachoma

Age-related macular degeneration

Diabetic retinopathy



Refractive error

The burden of eye conditions and vision impairment is often far greater among:

- People living in rural areas
- People with low incomes
- _ Women

- Older people
- People with disabilities
- Ethnic minorities
- _ Indigenous populations

Risk factors

Many eye conditions depend on a variety of factors.

Non-Modifiable





Genetics









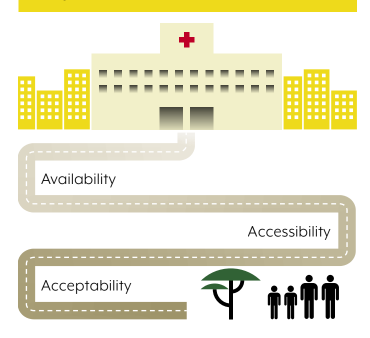
(e.g.: smoking, nutrition, occupational and recreational activities)

Modifiable



Lifestyle related Environment related (e.g.: hygiene, sanitation, access to water)

The problem



Eye care services are poorly integrated into health systems.

The availability, accessibility and acceptability of eye care services have an influence on eye conditions and vision impairment. For example, in many countries, eye care needs are greater in rural areas but services are often provided in hospitals in urban areas.

Recommendations



Make eye care an integral part of universal health coverage



Implement integrated people-centred eye care in health systems



Promote high-quality research



Monitor trends and evaluate progress



Raise awareness and engage and empower people and communities

www.who.int/publications-detail/world-report-on-vision

WHO/NMH/NVI/19.13

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