

Impact of myopia

2020
Myopia affects almost
30% of the world's population
Myopia
-0.50 D or worse
High myopia
-5.00 D or worse

2050
Myopia affects almost
50% of the world's population
High myopia will affect
10% of the world's population

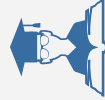


Risk of vision impairment

Uncorrected myopia is a leading cause of avoidable vision impairment. Complications associated with high myopia can be sight threatening e.g. myopic macular degeneration.

Education

In children, poor vision or uncorrected vision can impact scholastic performance and result in psychosocial stress. Negative attitudes to spectacle wear may also affect psychosocial well-being.



Quality of Life (QOL)

Reduced QOL has been demonstrated for myopia and myopia-related complications. QOL is impacted whether myopia is corrected or uncorrected and varies according to the type of corrective modality worn.

Economic impact

Given the progressive nature of myopia, direct costs (expenditure on diagnosis, correction/management, transport and treatment of morbidity) and lost productivity costs are substantial.



Risk factors

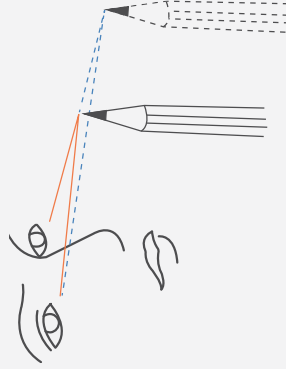
Higher levels of education and near work

Less time outdoors

- East Asian ethnicity
- Parents with myopia
- Girls more susceptible

according to some studies

Binocular vision

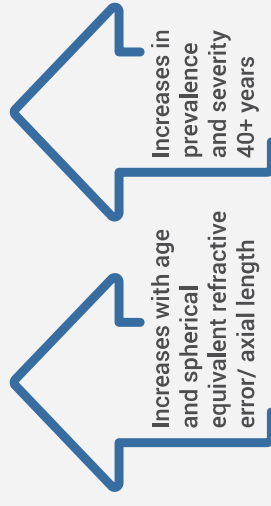


- Link with myopia development is unclear
- Important to optimize accommodation and vergence in children to provide single, clear comfortable vision

Pathologic myopia

META-PM classification system

Category	Retinal signs
0	No myopic retinal lesions
1	Tessellated (or tigroid) fundus
2	Diffuse choroidal atrophy
3	Patchy choroidal atrophy
4	Macular atrophy
Plus lesion	Lacquer cracks, myopic choroidal neovascularization, Fuchs spot
Posterior staphyloma	



Affects

50-70% of those with high myopia

1-3% Asians

1% Europeans



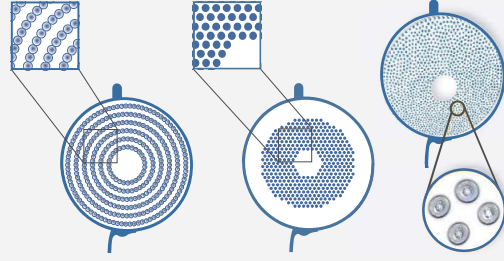
Management options – Reported treatment effectiveness varies with age of initiation, treatment duration, compliance as well as demographic/environmental factors.

Prevention



Slowing progression

Spectacle option



Highly Aspherical Lenslets (HAL)
2 years
 Δ SphE 0.80 D (55%)
 Δ AL 0.35 mm (51%)

Defocus Incorporated Multiple Segments (DIMS)
2 years
 Δ SphE 0.44 D (52%)
 Δ AL 0.34 mm (62%)

Diffusion Optics Technology (DOT)
1 year
 Δ SphE 0.40 D (74%)
 Δ AL 0.15 mm (50%)

Executive Prismatic Bifocals (+1.50 D add)
3 years
 Δ SphE 1.05 D (51%)
 Δ AL 0.28 mm (34%)

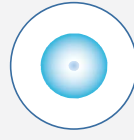
Progressive Addition Lens (PALS)
2 years
 Δ SphE 0.14 D (24%)
 Δ AL 0.04 mm (28%)

Peripheral Hyperopia Reduction Lens
2 years
 Δ SphE 0.04 D (3%)
 Δ AL 0.04 mm (5%)

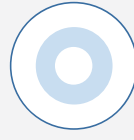
Contact lens option



Dual Focus
3 years
 Δ SphE 0.73 D (59%)
 Δ AL 0.32 mm (52%)
US FDA approved



Extended Depth of Focus
2 years
 Δ SphE 0.37 D (32%)
 Δ AL 0.15 mm (25%)

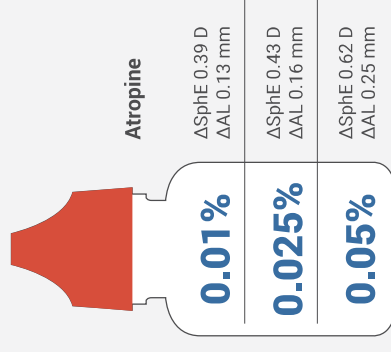


Center distance (+2.50 D add)
3 years
 Δ SphE 0.46 D (44%)
 Δ AL 0.23 mm (35%)

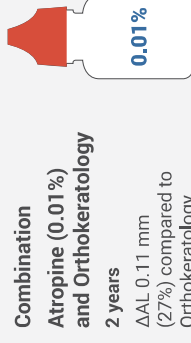


Orthokeratology
2 years
 Δ AL 0.27 mm (45%)
Worn overnight

Pharmacological option



Emerging therapies



Red and blue light therapies – safety yet to be established