



Alice's personalised Myopia Management Report

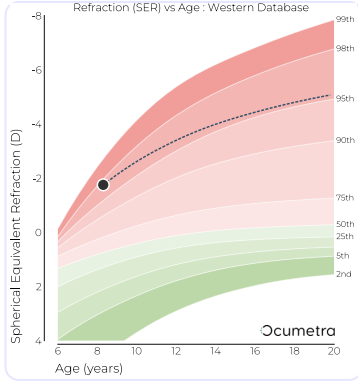
Age: 8 years 3 months    Sex: Female    Visit Date: 10 Jun 2026

To view the report online, please scan this QR code

Right Eye (OD)    Sphere: -1.75    Cylinder: 0.00    Axis: 90    Left Eye (OD)    Sphere: -1.50    Cylinder: 0.00    Axis: 90

How does Alice's myopia compare?

Right Eye (OD)



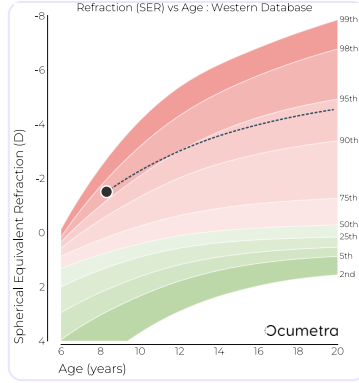
97th centile

Much higher than average for Alice's age. Only 3% of children are more myopic than Alice.

-5.00 D Adult Myopia Level

Without myopia management, your child is expected to reach -5.00 D by age 20 based on their current centile position.

Left Eye (OS)



96th centile

Much higher than average for Alice's age. Only 4% of children are more myopic than Alice.

-4.50 D Adult Myopia Level

Without myopia management, your child is expected to reach -4.50 D by age 20 based on their current centile position.

How could myopia management help Alice?

Alice's progression analysis

Right Eye (OD)

1 year change

Likely change in prescription  
Large change (more than -0.75D)

14 %

With myopia management

vs

36 %

Without myopia management

61 %

Less likely to experience a large change in glasses with myopia management

Left Eye (OS)

1 year change

Likely change in prescription  
Large change (more than -0.75D)

14 %

With myopia management

vs

36 %

Without myopia management

61 %

Less likely to experience a large change in glasses with myopia management

Alice's eye health analysis

Right Eye (OD)

Lifetime risk

Likely benefits for eye health  
Risk of myopia-related complications later in life

11 %

With myopia management

vs

22 %

Without myopia management

49 %

Less likely to have eye health issues in later life with myopia management

Left Eye (OS)

Lifetime risk

Likely benefits for eye health  
Risk of myopia-related complications later in life

10 %

With myopia management

vs

18 %

Without myopia management

45 %

Less likely to have eye health issues in later life with myopia management

up to 2.00 D | Potential reduction in final refraction with treatment

up to 1.75 D | Potential reduction in final refraction with treatment

<sup>1</sup>Without myopia control <sup>2</sup>Matched for age, sex and region <sup>3</sup>With optimal treatment response

Alice's personalised **Myopia Management Report**

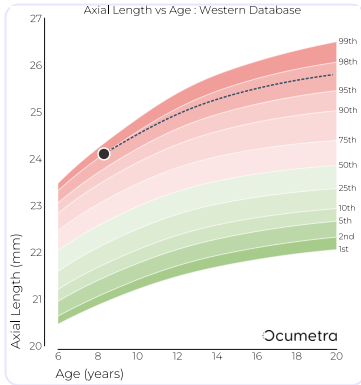
Age: **8 years 3 months**      Sex: **Female**      Visit Date: **10 Jun 2026**

**Right Eye (OD)**    Sphere: **-1.75**    Cylinder: **0.00**    Axis: **90**      **Left Eye (OS)**    Sphere: **-1.50**    Cylinder: **0.00**    Axis: **90**

**Axial Length Analysis**

**Right Eye (OD)**

This eye is currently **1.28 mm** longer than expected for 8 year old girls.



Projected adult value<sup>1</sup>  
**25.80 mm**

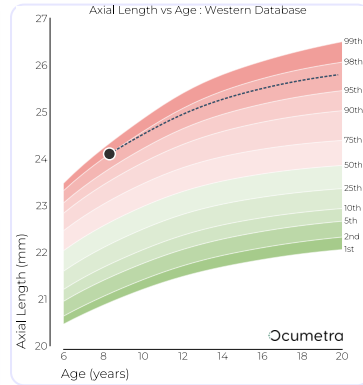
Normal adult value<sup>2</sup>  
**23.45 mm**

Current value  
**24.10 mm**

Normal value for this age<sup>2</sup>  
**22.82 mm**

**Left Eye (OS)**

This eye is currently **1.28 mm** longer than expected for 8 year old girls.



Projected adult value<sup>1</sup>  
**25.80 mm**

Normal adult value<sup>2</sup>  
**23.45 mm**

Current value  
**24.10 mm**

Normal value for this age<sup>2</sup>  
**22.82 mm**

**Risks and Benefits**

**Right Eye (OD)**

**Without Treatment**

**9.5 %** Lifetime risk of vision impairment<sup>3</sup> | **4.3 x** Higher than non-myopes

**With Treatment**

**4.8 %** Lifetime risk of vision impairment<sup>3</sup> | **2.2 x** Higher than non-myopes

**49.5 %** Less likely to experience vision impairment with treatment

**Treatment Targets**

What does successful treatment look like at the next check up?

6 month target: **24.17 mm or Less**    12 month target: **24.23 mm or Less**    Adult target: **24.73 mm or Less**

Potential axial treatment benefit: **1.07 mm**

**Left Eye (OS)**

**Without Treatment**

**9.5 %** Lifetime risk of vision impairment<sup>3</sup> | **4.3 x** Higher than non-myopes

**With Treatment**

**4.8 %** Lifetime risk of vision impairment<sup>3</sup> | **2.2 x** Higher than non-myopes

**49.5 %** Less likely to experience vision impairment with treatment

**Treatment Targets**

What does successful treatment look like at the next check up?

6 month target: **24.17 mm or Less**    12 month target: **24.23 mm or Less**    Adult target: **24.73 mm or Less**

Potential axial treatment benefit: **1.07 mm**

<sup>1</sup>Without myopia control <sup>2</sup>Matched for age, sex and region <sup>3</sup>With optimal treatment response