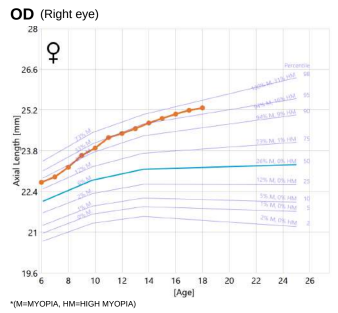
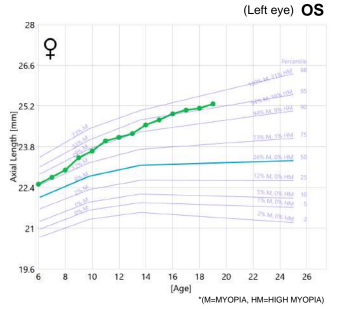
Patient	Opia Mya		
Patient ID	myopiatest		Gender F
Date of Birth	01/01/2001	Exam Date	18/07/2023 12:58:27





Coordinates incorporated in this Myopia device are the most recent available data and originate from the Myopia Research Group of Erasmus MC, Rotterdam

OD (Right eye)

Exam Date (dd/mm/yyyy)	1* AL [mm]	SE [D]	Intervention / Note
18/07/2023			
02/01/2020			
02/01/2019	<mark>25.27</mark> (+0.08)		
02/01/2018	<mark>25.19</mark> (+0.13)		
02/01/2017	<mark>25.06</mark> (+0.15)		
02/01/2016	<mark>24.91</mark> (+0.16)		

(This table only shows the last 6 exams)

1) AL = Axial Length, is the length of the eye

2) SE = Spherical Equivalent, is the refractive error of the measured eye

ТОРСОП

Exam Date (dd/mm/yyyy)	1* AL [mm]	2* SE [D]	Intervention / Note
18/07/2023			
02/01/2020	25.27 (+0.15)		
02/01/2019	25.12 (+0.06)		
02/01/2018	25.06 (+0.13)		
02/01/2017	24.93 (+0.21)		
02/01/2016	24.72 (+0.17)		

(Left eye) OS

(This table only shows the last 6 exams)

1) AL = Axial Length, is the length of the eye

2) SE = Spherical Equivalent, is the refractive error of the measured eye

Hi Mya, It was nice to see you again! Look at the orange and green lines to see how your eyes are growing.

Notes: