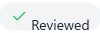
# **Patient Prescription**



**Patient Name** 

**Baning Philip** 

Date of Birth

February 27, 2011 (Age: 14)

**Exam Date** 

April 29, 2025

Contact

13182780968

baningphilip1@gmail.com

# **Prescription Details**

### Right Eye (OD)

SPH	CYL	AXIS	ADD
-2.50	+0.75	180°	-3.00

## Left Eye (OS)

SPH	CYL	AXIS	ADD
+2.75	-0.50	170°	+2.00

### **Pupillary Distance**

Right PD	Left PD
32.5mm	31.5mm

#### **Doctor's Notes**

#### **CLINICAL RECOMMENDATIONS:**

Mid-index (1.59 or 1.60) lenses would be appropriate for this prescription range, offering a good balance between lens thickness and cost.

Polycarbonate or Trivex lenses recommended for increased impact resistance, which is especially important for younger patients.

Blue light filtering treatment should be considered given the amount of digital device usage typical for this age group.

Anti-reflective coating recommended to reduce glare and improve visual clarity, especially for night driving and digital screen use.

UV protection treatment essential for long-term eye health.

Annual follow-up examination recommended to monitor any prescription changes.