

Study ID

Date

Date of birth

First eye exam ;

Chief complaint/symptoms

Wearing glasses now : If so, Rx:

OD

OS

If not, history

Medications

Allergies

Family ocular history

Family medical history

**Acuity, initial**

Far test

untestable = 801

Uncorrected at far

Right 20/

Left 20/

Corrected at far

Right 20/

Left 20/

Near test

untestable = 801

Uncorrected at near

Right 20/

Left 20/

Corrected at near

Right 20/

Left 20/

Name

OHIP

Parents' names, address, phone numbers & email

If you use this form on paper in your office, before sending us a copy cut off this corner.

**Colour vision**

HRR

If reduction, type

& degree

**Binocular Function**

Abnormal?

Constant?

Exo/eso?

Prism test far

Prism test near

Alternate cover test

	without correction	with correction
at distance	<input type="text"/>	<input type="text"/>
at near	<input type="text"/>	<input type="text"/>

4<sup>Δ</sup> test

20<sup>Δ</sup> base-out test

Near point of convergence  cm

Stereo acuity

without correction	<input type="text"/>	seconds of arc
with current correction	<input type="text"/>	seconds of arc

Conclusion

Alignment

Note

Stereopsis

**Misc. before cycloplegia**

Pupil size

	Light	Dark
OD	<input type="text"/>	<input type="text"/>
OS	<input type="text"/>	<input type="text"/>

Ocular motility

Nystagmus

Slit lamp, anterior segment

**Refraction before cycloplegia**

All values assumed to be + unless sign is -

Autorefractor

Make & model

	Sphere	Cylinder	Axis
OD	<input type="text"/>	<input type="text"/>	<input type="text"/>
OS	<input type="text"/>	<input type="text"/>	<input type="text"/>

untestable = 21

Retinoscopy

Kind

	Sphere	Cylinder	Axis
OD	<input type="text"/>	<input type="text"/>	<input type="text"/>
OS	<input type="text"/>	<input type="text"/>	<input type="text"/>

untestable = 21

Manifest refraction

	Sphere	Cylinder	Axis
OD	<input type="text"/>	<input type="text"/>	<input type="text"/>
OS	<input type="text"/>	<input type="text"/>	<input type="text"/>

untestable = 21

Acuity, trial correction

Far test

	Sphere	Cylinder	Axis	Acuity
OD	<input type="text"/>	<input type="text"/>	<input type="text"/>	20/ <input type="text"/>
OS	<input type="text"/>	<input type="text"/>	<input type="text"/>	20/ <input type="text"/>

Near test

	Sphere	Cylinder	Axis	Acuity
OD	<input type="text"/>	<input type="text"/>	<input type="text"/>	20/ <input type="text"/>
OS	<input type="text"/>	<input type="text"/>	<input type="text"/>	20/ <input type="text"/>

# Cycloplegia

Refused :

Given by

Time

Allergies

Alcaine 0.5% :

Cyclogyl 1.0% :

Mydrfrin 2.5% :

Mydriacyl 1.0% :

Note

## Refraction & acuity after cycloplegia

All values assumed to be + unless sign is -

### Autorefractor

Make & model

Sphere

Cylinder

Axis

OD

OS

untestable = 21

### Retinoscopy

Kind

Sphere

Cylinder

Axis

OD

OS

untestable = 21

### Manifest refraction

Sphere

Cylinder

Axis

OD

OS

untestable = 21

## Conclusion

No significant refractive error

Unstable

Hyperopia

31 - 48 months	$\leq 4.0$ D — normal $> 4.0$ D — hyperopia
48 months- 8 years	$\leq 3.5$ D — normal $> 3.5$ D — hyperopia

Anisometropia

31 - 48 months	$\leq 2.0$ D — normal $> 2.0$ D — anisometropia
48 months- 8 years	$\leq 1.5$ D — normal $> 1.5$ D — anisometropia

Myopia

31 - 48 months	$\leq -3.0$ D — normal $> -3.0$ D — myopia
48 months- 8 years	$\leq -1.5$ D — normal $> -1.5$ D — myopia

Astigmatism

31 - 48 months	$\leq 2.0$ D — normal $> 2.0$ D — astigmatism
48 months- 8 years	$\leq 1.5$ D — normal $> 1.5$ D — astigmatism

AAPOS guidelines

Concern despite guidelines

Note

Acuity, trial correction

All values assumed to be + unless sign is -

Far test

	Sphere	Cylinder	Axis	Acuity
OD	<input type="text"/>	<input type="text"/>	<input type="text"/>	20/ <input type="text"/>
OS	<input type="text"/>	<input type="text"/>	<input type="text"/>	20/ <input type="text"/>

Near test

	Sphere	Cylinder	Axis	Acuity
OD	<input type="text"/>	<input type="text"/>	<input type="text"/>	20/ <input type="text"/>
OS	<input type="text"/>	<input type="text"/>	<input type="text"/>	20/ <input type="text"/>

Amblyopia

Yes if visual acuity is worse than 20/30 or interocular difference exceeds two lines.

**Dilated fundus examination**

Direct ophthalmoscopy :

Indirect ophthalmoscopy :

No retinal abnormalities : :

Media opacity : :

Foveal structural abnormalities : :

Optic nerve abnormalities : :

Vitreous abnormalities : :

Untestable : :

C/D ratio

OD OS

**Treatment**

Plan

Rx

All values assumed to be + unless sign is -

	Sphere	Cylinder	Axis	Prism
OD	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
OS	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
	Interpupillary distance	<input type="text"/> mm	Wear for	<input type="text"/>
Note	<input type="text"/>			

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Name of optometrist

E-mail

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