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Sensorimotor Ocular Report

Bruce Wojciechowski, O.D., FCOVD saw due to suspected visual inadequacies. Based on this examination, medical diagnoses are as follows:

Strabismus Esotropia 378.35 (ICD-9-CM) A sensory and neuromuscular anomaly of binocular integration resulting in the failure to maintain bifoveal alignment manifesting in a convergent deviation of the non-fixating eye.

Amblyopia 368.01 (ICD-9-CM) A syndrome characterized by a degradation of visual acuity and an inhibition of visual information processing secondary to inadequate visual stimulation.

Accommodative Disorder 367.51 (ICD-9-CM) A non-presbyopic, non-refractive, sensory and neuromuscular anomaly of the visual system. An accommodative dysfunction can be characterized by inadequate accommodative accuracy, reduced facility and flexibility, reduced amplitude of accommodation or the inability to sustain accommodation.

DURATION OF TREATMENT

Based on the clinical standards committee of College of Optometrists in Vision Development we recommend vision therapy at:

Level Three: Cases of Strabismus and Amblyopia without visual perceptual problems – 38 weeks.

Actual treatment duration will depend upon condition and associated circumstances. It will be affected by:

- The severity of symptoms and diagnostic factors, including onset and duration of the problem
- Complications of associated visual conditions

- Avoid taking away recess or outdoor play as a loss of privilege. Exercise and physical work can relieve visual stress.
- Remember that complaints of fatigue or seeming lazy are common among students with vision difficulties.
- Training in vestibular, gross and fine motor skills are a support to the integration of the visual system.

FOLLOW-UP CARE

At the conclusion of the active treatment regimen, periodic follow-up evaluations with the optometrist are required. Therapeutic lenses or vision therapy exercises may be prescribed to assist in the maintenance of long-term stability.

If we can be of further assistance, please feel free to call the vision therapy department.

Respectfully,

Benjamin Hudson Optometric Vision Therapist

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