**Why is the auditory pathway involved in vision processing challenges?**

* The vestibular system (also a sense) in the inner ear is also involved in vision processing particularly with saccadic function.
* The vestibular system helps our bodies maintain equilibrium. It acts to keep the gaze level and on target.
* The position of the head must constantly be calculated and transferred to the eye muscles.
* The vestibular synapses on the ocular nerves regulate the amount of muscle contraction in both eyes.
* Treating one sense in isolation is rarely sufficient. That’s why if you address weaknesses in one sense(hearing, vision) in can positively affect other areas of sensory processing.

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