



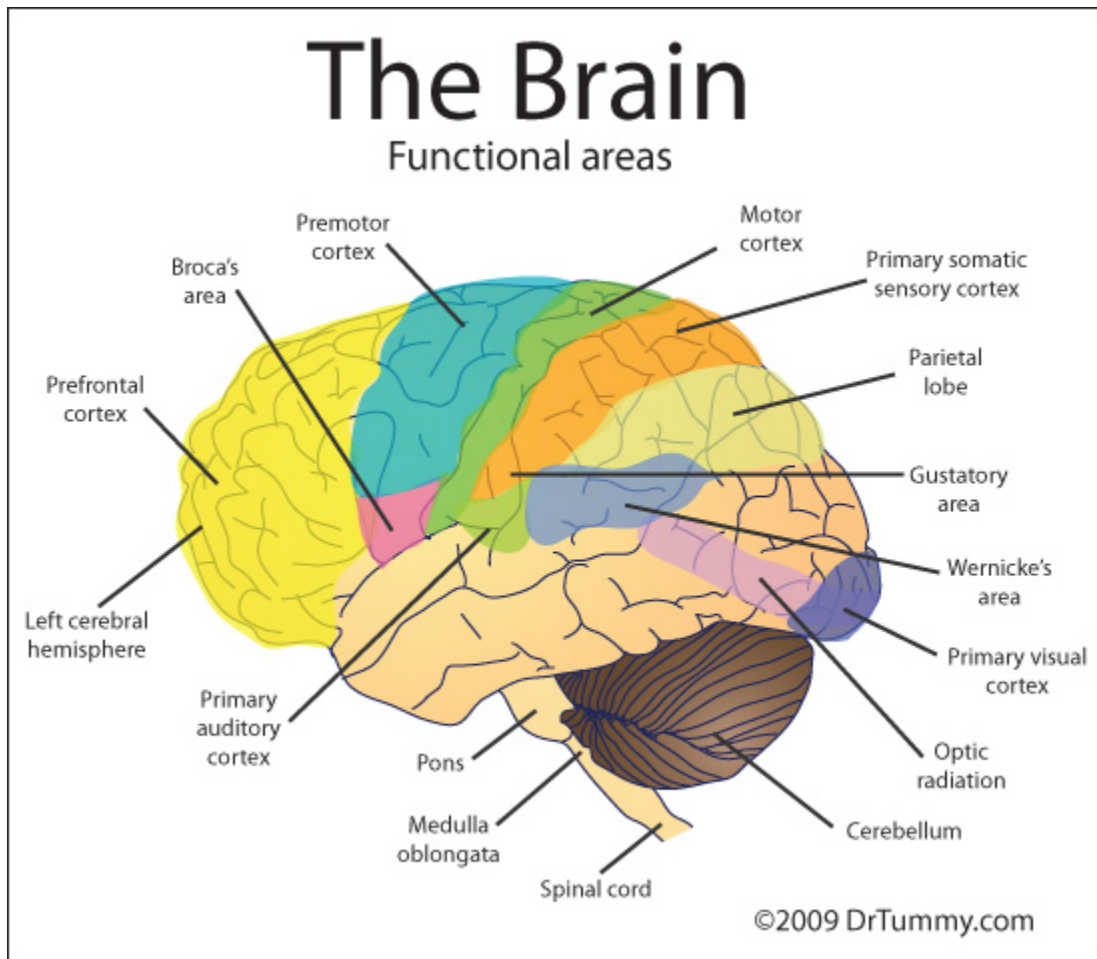
Advanced Vision Therapy

Autism & Sensory Training

Many researchers believe that certain symptoms of Autism are a form of delayed development/and or misconnection of three major functions of the brain:

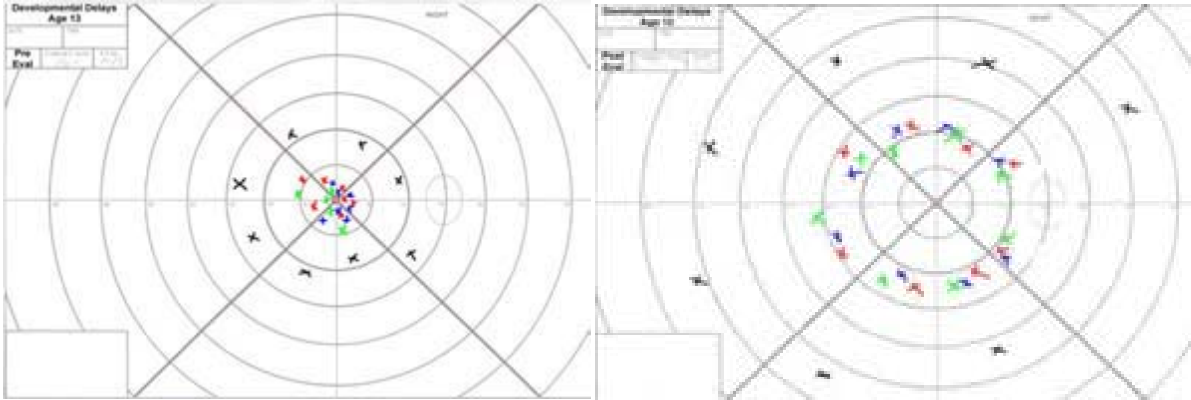
1. **Vestibular** – movement of the body and balance
2. **Auditory** – auditory/sound input
3. **Visual Processing** – sight and development of vision processing

All of these functions not only must develop properly, but must connect and communicate in order to reduce or alleviate a majority of the symptoms suffered by Autistic patients.



Sensory learning is the term that has now been used to describe a newer form of thinking and treating of Autism.

What has been found, is that in a majority of Autistic patients, the Auditory, Visual and Vestibular systems are limited, or not fully developed. New technology now allows trained physicians to utilize Visual Field Pre Sensory Learning Maps to determine if the sensory fields are closed.



Visual Field Prior to Sensory Training
Noticed how constricted the dots, and how centralized they are, indicating a closed or constricted field of learning and sensing the world around them.

Visual Field Post Sensory Training.
Notice how much more open the dots and how less central they are, indicating a wider range of sensory input availability.

Program Summary

- **The Sensory Learning Program is a 30-day, drug-free intervention.**
 - **5-7 consecutive days in the office**
- **14-18 days at-home with a portable light instrument**
 - **Two 30 minute sessions per day for a child**
 - **One 60 minute session per day for an adult**