

"Following my accident, the Valir staff treated me like I was the most important person in the world. They really took the time to get to know me. The Valir team anticipated my every need, and they took great care of me during my recovery. I couldn't have been happier with the care I received."

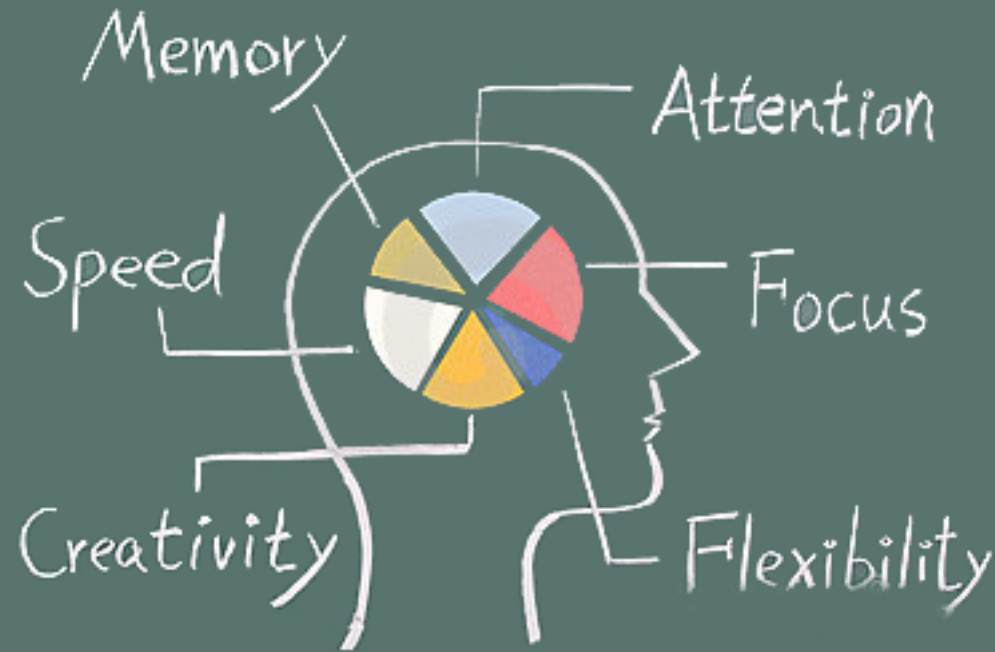
Mr. Charles Langer
Valir Brain Injury Patient



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Brain Injury Program



Few medical cases are as difficult to treat as brain injury — where recovery is measured not in days or weeks, but milestones.

"Brain injury is very unpredictable. It affects who we are, the way we think, act, and feel. It can change everything about us in a matter of seconds."

The Brain Injury Association of America

A Speciality Program

Valir Rehabilitation Hospital's brain injury program is designed to help patients regain their ability to live and function independently. Our program treats all brain injury impairments, including those related to:

- Physical movement
- Speech
- Memory
- Orientation
- Attention
- Reasoning skills
- Behavior and personality changes

Individualized Care

No two head injuries are the same, and every person recovers at a different rate. Because of the uniqueness of every patient, Valir creates innovative, personalized rehabilitation programs and goals that are individual to each person.

Our Team of Specialists

Valir's certified brain injury specialists blend unmatched experience with advanced technology and include:

- Psychiatrists
- Rehabilitation nurses
- Occupational therapists
- Physical therapists
- Speech language pathologists
- Recreational therapists
- Dieticians
- Pharmacists
- Case managers
- Social workers
- Psychologists
- Chaplains

A Place for Healing

Our unique brain injury division was specifically configured for brain healing. The design allows for absolute control over environmental stimulation, offering patients relief from noises, lights, colors, televisions, electronics and other forms of undesirable brain stimulants.



Dr. Tonya Washburn

Dr. Kristi Self