

Brooks has the experience and experts to help brain injury survivors recover.

- · CARF accredited in brain injury
- Certified brain injury specialists and certified cognitive therapist
- Innovative, state-of-the-art equipment with proven outcomes
- Full system of care to meet needs at all stages of recovery
- Specialized programs developed to help with the unique needs of brain injury survivors, such as: Driver Rehabilitation, DayTreatment, Neuro Recovery Centers, Brain Injury Clubhouse, Aphasia Center, Brain Injury Wellness and Adaptive Sports & Recreation

Brooks Disorders Of Consciousness Program

- The Disorders of Consciousness (DoC) program provides an accurate clinical diagnosis of a precise recovery stage.
- This specialized, short-term program is specific to patients who are in a reduced or minimally conscious state following a neurological injury or illness.
- Patients are assessed and monitored closely during their daily therapy. Extensive family training and education are also provided throughout the stay.

GLASGOW COMA SCALE

Eyes Open		Best Verbal Response		Best Motor Response	
Spontaneous 4		Oriented	5	Obeys commands	6
To speech	3	Confused	4	Localizes pain	5
·	_	Inappropriate	3	Withdraws	4
To pain	2		2	Flexes to pain	3
None	1	Mana	_	Extends to pain	2
		None	' '	None	1

MAKE A REFERRAL

Let us help transition your patient to the experts in brain injury inpatient rehabilitation. The admissions team are comprehensive, clinical experts who specialize in rehabilitation.

Contact us today for quick and efficient service

Phone: (904) 345-7600, option: 2; Fax (904) 456-8771

Email: Brooks.AdmissionsServices@brooksrehab.org

Adult Rancho Los Amigos Level of Cognitive Functioning Scale

Level I: No Response: Total Assistance No response to pain, touch, sound, or sight.

Level II: Generalized Response: Total Assistance Generalized reflex response to pain. Responses are inconsistent, non-specific and may be significantly delayed.

Level III: Localized Response: Total Assistance Blinks to strong light, turns toward/away from sound, response to physical discomfort, inconsistent response to commands.

Level IV: Confused/Agitated: Maximal Assistance Alert, very active, aggressive or bizarre behaviors, performs motor activities but behavior is non-purposeful, extremely short attention span.

Level V: Confused, Inappropriate, Non-agitated: Maximal Assistance Gross Attention to environment, highly distractible, requires continual redirection, difficulty learning new tasks, agitated by too much stimulation. May engage in social conversation but with inappropriate verbalizations. May wander randomly.

Level VI: Confused, Appropriate: Moderate Assistance Inconsistent orientation to time and place, attention span/recent memory impaired, begins to recall past, consistently follows simple directions, goal-directed behavior with assistance.

Level VII: Automatic, Appropriate: Minimal Assistance Performs daily routine in highly familiar environment in a non-confused but automatic robot-like manner. Skills noticeably deteriorate in unfamiliar environment. Judgment remains impaired. Lacks realistic planning for own future.

Level VIII: Purposeful, Appropriate: Stand-by Assistance Correct responses, carryover of new learning, poor tolerance for stress, some abstract reasoning difficulties. Stand-by assistance for non-familiar tasks and organizational planning.

Level IX: Purposeful, Appropriate: Stand-by Assistance Upon Request Independent in familiar settings and task performance. Stand-by assistance, upon request, for proactive planning and adjustment to task demands. Able to self monitor with stand by assistance.

Level X: Purposeful, Appropriate: Modified Independent Able to handle multiple tasks simultaneously. Independently initiates steps to complete tasks but may require compensatory strategies to complete. Social interaction behavior is consistently appropriate.