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MM/DD/YYYY	Print/Type: Patient Name				
PT Evaluation 8 Treatment	Print/Type: Patient Cell Phone #				
OT Evaluation & Treatment	Prini/ I Voe Tijaonosis/Reason For Rejerral				
	Print/Type: Ref Practice Contact's Name				
	(XXX) XXX-XXXX	Print/Type: Ref Practice Contact's Email			
My signature certifies that treatments are	MD Signature				
medically necessary	Print/Type: MD First + Last Name + Title				

Stroke: Post-Incident Improvement

The recovery of most motor function following a stroke incident occurs within the first 3 to 6 months. Perfect Balance Physical Therapy (PBPT) physical and occupational therapy services address the instrumental activities necessary for life after stroke and other neuro injury life changes. Our Stroke Rehabilitation program is designed to restore function to our patients' lives while helping them readjust to what they may have lost. Our team identifies any missing components and provides continuing education of highly efficient "new-normal" movements to build better habits and life skills.

Stroke: Neuro IFRAH and Rehabilitation

Neuro Integrative Functional Rehabilitation and Habilitation (Neuro IFRAH) is an evidence-based therapy and aftercare methodology for brain lesions at brain stem level or above. This methodology applies a whole system approach to neuro-rehab and the pathophysiology of impairment, functional limitation, disability, and societal limitations. PBPT applies the problem-solving therapy of Neuro IFRAH to redevelop normal movement patterns in patients while eliminating compensatory habits. This methodology is well documented nationally and internationally as an effective treatment toward stroke recovery.

Seguela of Non-Traumatic Subarachnoid Hemorrhage

Sequela of Non-Traumatic Intracerebral Hemorrhage Sequela of Non-Traumatic Intracranial Hemorrhage

Common Referrals Associated with Stroke Include:

☐ → Mild Cognitive Imp ☐ → Attention and Con ☐ → Cognitive Commur	centration Deficit	 Visuospatial Deficit Frontal Lobe and Executive Function Deficits 					
Neuro Disorder: Stroke (Sequela) Sequela of Unspecified Cerebrovascular Disease							

Neuro Rehabilitation



Program Applications:

- Return of Upper/Lower Extremity Function
- Cognitive Rehabilitation
- Vision and Vision Perceptual Assessment
- Hemiparesis and Total Body Improvement
- Flaccid and Spastic Hemiplegia
- Parkinson's Disease

Program Location(s):

В	\Box	
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Brian Ellis, Physician Liaison brian@perfectbalancept.com Office: (828) 785-4700

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PBPT programs help impaired patients physically and mentally recover from changes associated with Traumatic Brain Injury (TBI).

Neuro Injury: General

Unspecified Early Complications of Trauma, Sequela Personal History of Traumatic Brain Injury (TBI)

Sequela of Cerebral Infarction

Neuro Injury: Unspecified Intracranial Injury

→ / with Loss of Consciousness; Unspecified Duration, Sequela → / without Loss of Consciousness, Sequela

Neuro Injury: Traumatic Subdural Hemorrhage

⇒ / with Loss of Consciousness; Unspecified Duration, Sequela

⇒ / without Loss of Consciousness, Sequela

Neuro Injury: Traumatic Epidural Hemorrhage

/ with Loss of Consciousness; Unspecified Duration, Sequela

⇒ / without Loss of Consciousness, Sequela

Neuro Injury: Traumatic Subarachnoid Hemorrhage

⇒ / with Loss of Consciousness; Unspecified Duration, Sequela

/ without Loss of Consciousness, Sequela

Patient Therapy

Would Your Patient Benefit From A Community Support Group?

PBPT Community Support Group