THE NEUROSCIENCES INSTITUTE BRAIN INJURY PROGRAM AT KINDRED HOSPITAL SAN FRANCISCO BAY AREA

The Neurosciences Institute at Kindred Hospital San Francisco Bay Area has launched a Brain Injury Program, led by neurointensivist physician Moussa F. Yazbeck and his interdisciplinary team.

The program is tailored to provide high-quality care for neurologically injured patients (brain and spine) by specialized neurointensivists. The goal is to help patients reach the next level in their recovery.

Neurointensivists have the training and the knowledge to manage those complex patients supported by our interdisciplinary team of specialized RNs, pharmacists, physical and occupational therapists and other providers.

Program Goals

The program is designed for patients who are transitioning from an acute care facility (neuro/trauma ICU) to Kindred Hospital. Goals are to:

• Optimize patient outcomes

• Improve patient and family satisfaction

Conditions We Treat

- Stroke
- Intracerebral hemorrhage
- Subarachnoid hemorrhage
- Subdural/epidural hematomas
- Traumatic brain injury (moderate-severe)
- Brain tumors

- Spinal cord injuries
- Status Epilepticus
- Meningitis/encephalitis
 (infections of the brain and spinal cord)
- Neuromuscular diseases
- Hydrocephalus



Dr. Yazbeck is dual-trained and boarded in critical care and neurocritical care. He is a neurointensivist at John Muir Medical Center in Walnut Creek where he is also Chief of Staff. Dr. Yazbeck is also the immediate past president of the Northern California Chapter of the Society of Critical Care Medicine. He has extensive clinical experience in managing neurologically critically ill patients with special interest in traumatic brain injury, severe stroke, subarachnoid hemorrhage and discussing goals of care.



Kindred Hospital San Francisco Bay Area

2800 Benedict Drive • San Leandro, California 94577 510.357.8300 • 510.357.2391 fax CA TDD/TTY# 800.735.2922 • www.kindredhospitalsfba.com

Kindred Healthcare complies with applicable Federal civil rights laws and does not discriminate on the basis of race, color, national origin, age, disability, or sex.