





Omesh Singh, D.O. FACOI

Associate Chief Medical Officer

Primary care physician specializing in internal medicine with an emphasis on stroke treatment, prevention and management of comorbidities that can complicate traumatic and acquired brain injury rehabilitation

EXPERT BIO

- Dr. Omesh Singh is highly respected in the Dallas/ Fort Worth Metroplex for his knowledge and humanistic approach. He serves as a primary care physician at the Centre of Neuro Skills and at the Primary Care Associates of Texas.
- Dr. Singh offers personalized care for acute and chronic disease processes utilizing telehealth technology for consultations and treatment during the pandemic. With an emphasis on stroke treatment and prevention, he also monitors comorbidities that can complicate traumatic and acquired brain injury rehabilitation, such as hypertension, diabetes, and substance misuse.
- He serves as a Medical Executive Committee board member at Texas Rehabilitation Hospital inpatient rehabilitation hospital.
- Dr. Singh has presented on various topics associated with the treatment of brain injury, including stroke myths and conducting telehealth visits during the COVID-19 pandemic.
- His work has been published in the American Journal of Industrial Medicine.
- He completed his Internal Medicine Residency training at Plaza Medical Center (Medical City Fort Worth), where he is an Associate Professor of Internal Medicine.
- Dr. Singh holds a Bachelor of Arts degree in Biology from University of Texas at Austin. He attended Lake Erie College of Osteopathic Medicine in Bradenton, Florida.

SUMMARY

Dr. Singh is a highly respected primary care physician in the Dallas/Fort Worth Metroplex specializing in internal medicine with an emphasis on stroke treatment and prevention. He also monitors comorbidities that can complicate traumatic and acquired brain injury rehabilitation.

AREAS OF EXPERTISE

- Stroke signs, treatment and prevention
- Utilizing telehealth to provide personalized care for acute and chronic disease
- Comorbidities that can complicate traumatic and acquired brain injury rehabilitation, such as hypertension, diabetes and substance misuse
- Concussion signs, treatment and prevention

CONTACT

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Centre for Neuro Skills is recognized as an experienced and respected world leader in providing intensive rehabilitation and medical programs for individuals recovering from all types of brain injury. CNS effectively covers a full spectrum of care from inpatient and assisted living to outpatient/day treatment.