| ★ Summary Table | | | |
|----------------------------|---|--|------------|
| Doctor | Clinical Expertise | Education & Board Certification | Experience |
| Prof. Dr. K. Kulkantrakorn | Neuromuscular, dementia, ALS, pain | MD (1990), Neurology Thai board, US neurology & neuromuscular | 28–30 yrs |
| Dr. N. Vongveeranonchai | EMG, nerve conduction, weakness, neuropathy | MD (2009), US neurology & neuromuscular boards | 11–14 yrs |
| Dr. P. Sukphulloprat | Memory, epilepsy, headache, numbness diagnostics | MD (2009), Thammasat Neurology (2015), Thai neurology board | 11+ yrs |

Patient Name: [Your Son's Name]

Age: 28 years Gender: Male

Main Complaints:

- Progressive foot drop
- Increased tightness in leg muscles
- Thighs and lower legs appear bulky and firm
- Difficulty walking

History:

- No congenital issues
- Sat long hours cross-legged during COVID-19 online classes in 2022
- Foot drop began about a year later and worsened
- Muscles now appear stiff and thick

Concern:

- Possible neuromuscular disorder (e.g., myopathy or dystrophy)
- Evaluation needed: EMG/NCS and neurology consult

Prof. Dr. Kongkiat Kulkantrakorn

Specialty: Neurology — neuromuscular disorders, dementia, pain

Qualifications & Training:

MD from Ramathibodi Hospital, Mahidol University (circa 1990) Board-certified in Neurology by the Thai Medical Council (2000)

US-trained: Neurology (Saint Louis University, 1998) and Neuromuscular Medicine (Washington

University in St. Louis, 1999)

Member: American Board of Psychiatry and Neurology Experience: Over 28–30 years in clinical neurology

Expertise & Clinical Services:

Diagnostic and treatment services for neuromuscular junction disorders, neuropathy, amyotrophic lateral sclerosis (ALS), myasthenia gravis, myopathy, dementia

Management of neurodegenerative and neurovascular disorders including Parkinson's disease, spinal tumors, stroke risk, and neurotrauma

🔝 Dr. Nuttawan Vongveeranonchai

Specialty: Neurology — focused on nerve & muscle disorders and muscle weakness

Qualifications & Training:

MD from Siriraj Hospital, Mahidol University (2009)

Board-certified: Neurology (2013) and Neuromuscular Medicine (2016) from Cleveland Clinic, USA Member: Thai Medical Council, American Board of Electrodiagnostic Medicine, and American Board of Psychiatry and Neurology

Experience: Approximately 11–14+ years in neurology

Expertise & Clinical Services:

Treats nerve disorders through electromyography (EMG) and nerve conduction studies

Manages numbness, muscle weakness, facial asymmetry, ptosis (drooping eyelids), nerve entrapment, broader muscle abnormalities

A Dr. Puchit Sukphulloprat

Specialty: Neurology — memory, epilepsy, headaches

Qualifications & Training:

MD from Chulalongkorn University (2009)

Neurology training at Thammasat University (2015)

Clinical Neurophysiology/Epilepsy fellowship in the USA; Board-certified by Thai Board of

Neurology

Experience: Over 11 years in clinical neurology

Expertise & Clinical Services:

Member of the Neuroscience and Headache Clinics

Specializes in memory disorders, epilepsy, and headache management

Provides neuromuscular diagnostics, management for numbness, electrodiagnostic servic