One would not pass without noticing the remarkable feat and successes of Jeffrey Wang in the field of medicine. Wang, a Chinese-American, is recognized as a distinguished professional, not only as a neurosurgeon but also as an innovator in the field of electrical engineering.

As the chief of the Spine Surgery for the Department of Orthopedic Surgery at the University of California at Los Angeles Medical Center, Wang has developed a comprehensive Spine and Neck Center and runs a busy basic science laboratory and a busy spine practice.

Jeffrey Wang

Wang was highly recommended by the governor’s spine surgery. The governor will remain under the care of the UCLA Medical Center. Wang, who completed his medical degree in 1991 from the University of Oregon Medical School, has brought with him vast clinical experiences in the field of being a fellow of the American Association of Neurological Surgeons, at the University Hospitals of Cleveland. He has residency and internship at the UCLA School of Medicine — one of the nation’s top medical schools. His clinical interests and expertise are unaltered — and most sought-after. The governor, Jeffrey Wang, had Spondylolyesis, a disease in the vertebral column, and pre-surgical imaging revealed a Basilar Invagination, Bone Protein Impairment, Cervical Spinal Trauma, Cervical Spinal Stenosis, Degenerative Disc, Degeneration of Disc, Herniation of Disc, Herniated Disc, Facet Joint Disease, Fracture, Fracture of Vertebra, Kyphoplasty/Vertebroplasty, Laminitis, Lumbar Spinal Fusion, Minimal Access Surgery, Minimally Invasive, Multi-Trauma, Myelopathy, Neck Pain, Neuro-vascular compression, Osteonecrosis of the Vertebra, Osteoporosis, Spinal Stenosis in the Governor’s cervical spine.

The spine surgery was performed on the governor revealed that there was only a "50-50" chance of recovery. "I decided not to go for IIO surgery because if I had, I would have it in US and seek for a more thorough cure of my disease. As it was, when a series of MRI and CT scan performed on the governor revealed that there was only a 50-50 chance of recovery, I decided to go for a bigger space in the spine and to make it bigger. The second space will be between the vertebrae and the cord will merely be in the space. We have to make it bigger, because I am suffering from it. The vertebrae have calcified reducing its flexibility causing pain and numbness in his lower leg.

The surgery was performed on the Governor’s cervical spine, which was completed at the US Medical Center compound, Mrs. Fitial said.

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The surgery was performed on the Governor’s cervical spine, which was completed at the US Medical Center compound, Mrs. Fitial said. The Governor had a 24-gauge Kobe steel and a Medtronic made by the Japanese.

For Mrs. Fitial, their children, the last three years have never fail us during this moment. "I surrendered everything to the Lord. I know that He will help us through it; it helped my brother, Eloy Inos. He had his cervical stenosis. This medical condition was developed through degenerative causes. This is something that is prevalent in the middle-aged people as they age. The vertebrae have calcified reducing its flexibility causing pain and numbness in his lower leg.

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