

Advanced Peripheral Nerve Surgery and Minimal Invasive Spinal Surgery

A summary of the most recent and effective techniques for treating difficult functional problems and painful situations using minimally invasive spinal surgery techniques. Including an up-to-date review of the physiopathology of the diseases.

On behalf of the Committee for Peripheral Nerve Surgery of the World Federation of Neurosurgical Societies, and is assigned upon evaluation of the best paper entries, and sponsored by EU. N. I., European Neurological Institute, the Third Course on peripheral This year Prof. Millesi, Dr. Giocoli, and members of Nerve Microsurgery and on Minimally Invasive the commission awarded Dr. A. Gravvanis and co- Treatments for Spinal Diseases was held in Treviso, workers from the General State Hospital of Athens, February 9–11, 2004. Department of Plastic Surgery and Microsurgery & In the course, which was also supported by the Burn Center of Hellenic Pasteur Institute, Greece. Dr European Association of Neurosurgical Societies A. Gravvanis presented the paper "The effect of ge- (EANS), the Latin-American Federation of Neurologically modified Schwann cells in end-to-side nerve surgery, and the Italian Neurosurgical Society, the grafting". The concept investigated by him is whether different minimally invasive techniques were analyzed collateral nerve regeneration is feasible through si- which are presently used in order to minimize bone cone tubes, as previously he had demonstrated in rat demolition, scarring, and risk of recurrence.

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