

Przemysław Nawrot, MD

SELF-PRESENTATION

I completed medical studies at the Faculty of Medicine of Poznan University of Medical Sciences in 1990. I commenced my work in the same year in Wiktor Dega Clinical Hospital in Poznań at the position of an assistant. In 1998 I was awarded the title of specialist in the scope of orthopaedics and traumatology. I was awarded the scientific degree of a doctor of medical sciences at the Faculty of Medicine of Karol Marcinkowski University of Medical Sciences in Poznań in 2001 on the basis of a doctoral dissertation 'Function of ulnar nerve after operative treatment of cubital tunnel syndrome'. From 1997 to 1999, during my work in Wiktor Dega Clinical Hospital of the Medical University in Poznań, I took part in a research on congenital abnormalities of upper extremities and in the carrying out of a research project KBN No. 4 505 c 060 13 'The application of new techniques of nerves' reconstruction'.

At present, I carry out (as a chief researcher) a research program 'Effectiveness of low-invasive methods in the treatment of compression neuropathy of the upper limb' (Permit No. 1401/05 of the Bioethical Board of the University of Medical Sciences in Poznań dated 03 November 2005). In 2007, by the decision of the Main Board of the Polish Association of Orthopaedics and Traumatology I was appointed a member of the editorial board of the journal: 'Surgery of Motor Organs and Polish Orthopaedics' of the organ of Polish Association of Orthopaedics and Traumatology. I am the author of 10 letters – reviews to the editors.

On 08 May 2002, during the emergency service, I implanted (together with a team) the first in Poland modular prosthesis of humeral bone's head at a patient with unstable comminuted fracture of a proximal epiphysis of the humeral bone. In 2002 I took part in a work of a team which implanted the first in Poland prosthesis of an intervertebral disc in lumbar spine. At present, I deal mainly with the treatment and diagnostics of compression neuropathy of the upper limb. I popularize the application of low-invasive methods in their operative treatment and ultrasound scanning in diagnostics. I learned scientific bases of the application of ultrasound scanning in diagnostics of motor organs' diseases during my scientific traineeship in 'REHA-Zentrum Gyhum' (Bremen) in 2001. Since 2009 I have been running my Individual Specialist Doctor's Practice.

