

Peripheral Neuropathic Pain: A Multispecialist Approach to Pain Management

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Abstract (300 word limit)

Statement of the Problem: Neuropathic Pain is a difficult pain entity to diagnose, classify and treat. Diagnosis, especially with small fibre neuropathy is unsatisfactory and based on basic clinical signs and symptoms. First line treatments often include antineuropathics such as gabapentinoids and tricyclics which have a high NNT, with most imparting unacceptable side effects. **Clinical Practice:** At Kings College Hospital the Pain Management Department have teamed up with two peripheral neuropathy specialists to diagnose and form treatment plans for this group of patients. Diagnosis is done at Kings College London University using microneurography and skin biopsies for confirmation. Treatment plans are steered in a multimodal direction including avoidance of regular medications if possible. These include Capsaicin 8% patches (Qutenza), intravenous lidocaine and ketamine burst infusions and pulsed radiofrequency of relevant nerves using X-ray or ultrasound. Biopsychosocial assessment also allows recognition of psychosocial factors and treatment such as depression and anxiety.

Conclusion & Significance: Multispecialty assessment allows firm diagnosis and efficacious and tailor made treatment plans to be made for this difficult group of patients. Avoidance of regular antineuropathics is a key component, preventing development of side

effects which decrease quality of life.

Recent Publications (minimum 5)

Z Oon and A Woo. [Should thoracic epidurals be routinely sited in patients having cardiac surgery?](#) *British Journal of Hospital Medicine* 2017 78:12, 730-730

Woo A and Sinha M. Should ultrasound or X-rays be used in chronic pain medicine interventions?. *British Journal of Hospital Medicine* 2016, 77(5), p. 314

Woo A, Tharakan L and Vargulescu R. Stellate Ganglion Block for Painful Congenital Venous Malformation of the Arm. *Pain Practice* 2015

Wilson J and Woo A Long term Opioids: Friend or Foe? *British Journal of Hospital Medicine* 74(5): 298 (May 2013)

Woo A. Depression and Anxiety in Pain. *British Journal of Pain* March 2010 vol. 4 no. 1 8-12



Biography (150 word limit)

Adam Woo is Consultant in Pain Management and Anaesthesia at Kings College Hospital. He is Fellow of the Royal College of Anaesthetist, Fellow of the Faculty of Pain Medicine. He has an MSc from Edinburgh University and trained in pain medicine at UCL Hospitals, St Thomas' Pain Management Centre and Great Ormond Street Hospital. He is member of the Anghoff Committee for the Faculty of Pain Medicine Exams and Local Pain Medicine Educational Supervisor.

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