

High Frequency Stimulation for Chronic Upper Limb Pain: a retrospective survey following permanent implant

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Electrodes not anatomically placed - position determined with paraesthesia mapping on table

All patients trialled with both conventional and high frequency stimulation ‘piggy backed’

At completion of trial period all patients reported improved benefits with high frequency stimulation over conventional stimulation

All patients chose to proceed to permanent implant with NEVRO HF 10

