

Acceptability and feasibility of Vestibular Nerve Stimulation (VeNS) in children with cerebral palsy: an industry-academic collaboration, Dr Karen McConnell & Dr Claire Kerr, 2019

Research study between Queens University Belfast research team with expertise in CP, and an emerging company with interests in neuroscience (Neurovalens), that will potentially result in collaborative clinical research that will benefit people with neurological impairments. The workplan includes three main components: knowledge exchange between QUB and Neurovalens, completion of a feasibility study of a novel medical device, and a patient and public involvement strand to inform future industry-academic collaborative research.

<https://www.qub.ac.uk/schools/SchoolofNursingandMidwifery/Research/research-themes/maternal-and-child-health/mch-projects/AcceptabilityandfeasibilityofVestibularNerveStimulationVeNSinchildrenwithcerebralpalsyanindustry-academiccollaboration>

