## Clinical Neurophysiology capabilities in practice (CiPs) – mapping to 2010 curriculum competencies

Capability in practice (CiP)	Mapping to 2010 curriculum competencies
1 Managing and delivering a basic adult and paediatric NCS / EMG service	P9 Management for Clinical Neurophysiologists P15 Technology P17-18 Basic Neuroscience P19-22 Neurology P24 Basic Nerve Conduction and Electromyography
2 Managing and delivering a basic adult and paediatric Electroencephalography (EEG)service	P9 Management for Clinical Neurophysiologists P15 Technology P17-18 Basic Neuroscience P19-22 Neurology P23 Basic Electroencephalography
3 Managing and delivering a basic adult and paediatric Evoked Potentials (EP) service	P9 Management for Clinical Neurophysiologists P15 Technology P17-18 Basic Neuroscience P19-22 Neurology P25 Basic Evoked Potentials P33-35 Advanced Evoked Potentials
4 Managing and delivering an advanced adult and paediatric adult and paediatric EMG service	P15 Technology P17-18 Basic Neuroscience P19-22 Neurology P24 Basic Nerve Conduction and Electromyography P29-32 Advanced Nerve Conduction and Electromyography
5 Managing and delivering an advanced adult and paediatric adult and paediatric EEG service	P15 Technology P17-18 Basic Neuroscience P19-22 Neurology P23 Basic Electroencephalography P26-28 Advanced Electroencephalography
6 Managing and delivering an advanced adult and paediatric Evoked Potential service	P15 Technology P17-18 Basic Neuroscience P19-22 Neurology P25 Basic Evoked Potentials P33-35 Advanced Evoked Potentials





