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| **Centre Post Code** |  |

**A survey of practice of Neurophysiology Departments in the UK for performing Evoked Potentials.**

**FORM A : Please complete once only for each department**

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| 1. Do you perform evoked potentials in your department?  | Yes / No**If no, then the form is complete. There is no need to answer any further questions.**If yes, please continue with the form |
| Which of these modalities do you perform? (if Yes please give number performed per year)  |
| 2.VEP Full field checkerboard | Yes / No Number performed =  |
| 3. VEP Half field checkerboard | Yes / No Number performed = |
| 4. VEP pattern onset | Yes / No Number performed = |
| 5. VEP Flash | Yes / No Number performed = |
| 6. BAEP | Yes / No Number performed = |
| 7. SEP upper limb | Yes / No Number performed = |
| 8. SEP Lower limb | Yes / No Number performed = |
| 9. Magnetic MEP upper limb | Yes / No Number performed = |
| 10. Magnetic MEP lower limb | Yes / No Number performed = |

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|  Visual Evoked Potentials |
| 11. Do you use published guidelines for the recording of VEP? | Yes / No / Not performed**If ‘not performed’ go to question 29** |
| 12. If yes, please give reference |
| 13. Do you use a local protocol for the recording of VEP | Yes / No |
| 14. If yes, please attach a copy  |
| What are your **routinely used** machine settings/stimulus parameters for VEP?

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|  **Settings:** |
| 15. High frequency filter |  |
| 16. Low frequency filter |  |
| 17. Time base |  |
| 18. Sensitivity |  |
| 19. Stimulation rate (Hz) |  |
| 20. Field size (angle subtended) |  |
| 21. Check size (angle subtended) |  |
| 22. Stimulus – screen type (please circle) | CRTLED |

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| 23. Have you performed a local or regional audit on VEPs? | Yes / No |
| 24. If yes, please provide a summary and main recommendations |
| 25. Do you use published normative data for VEP interpretation? | Yes / No |
| 26. If yes, please give reference |
| 27. Do you use locally derived normal values for VEP interpretation? | Yes / No |
| 28. If yes, please attach |

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| Somatosensory Evoked Potentials |
| 29. Do you use published guidelines for the recording of SEP (Upper and/or Lower)? | Yes / No /Not performed**If ‘not performed’ go to question 49** |
| 30. If yes, please give reference |
| 31. Do you use a local protocol for the recording of SEP | Yes / No |
| 32. If yes, please attach a copy |
| What are your **routinely used** machine settings/stimulus parameters for **upper limb SEP**?

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| **Settings:** |
| 33. High frequency filter |  |
| 34. Low frequency filter |  |
| 35. Time base |  |
| 36. Sensitivity |  |
| 37. Stimulus rate (Hz) |  |

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| What are your **routinely used** machine settings/stimulus parameters for **lower limb SEP**? |
| **Settings:** |
| 38. High frequency filter |  |
| 39. Low frequency filter |  |
| 40. Time base |  |
| 41. Sensitivity |  |
| 42. Stimulus rate (Hz) |  |

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| 43. Have you performed a local or regional audit on SEPs | Yes / No |
| 44. If so please provide a summary/summaries and main recommendations |
| 45. Do you use published normative data for SEP interpretation? | Yes / No |
| 46. If yes, please give reference |
| 47. Do you use locally derived normal values for SEP interpretation? | Yes / No |
| 48. If yes, please give details |
| Brainstem Auditory Evoked potentials |
| 49. Do you use published guidelines for the recording of BAEP? | Yes / No /Not performed**If ‘not performed’ the form is complete.**  |
| 50. If yes, please give reference |
| 51. Do you use a local protocol for the recording of BAEP? | Yes / No |
| 52. If yes, please attach a copy |
| What are your **routinely used** machine settings/stimulus parameters for BAEP?

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|  **Settings** |  |
| 53. High frequency filter |  |
| 54. Low frequency filter |  |
| 55. Time base |  |
| 56. Sensitivity |  |
| 57. Stimulus polarity (please circle) | RarefractionCondensationAlternating |
| 58. Stimulus rate (Hz) |  |

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| 59. Have you performed a local or regional audit on BAEP?  | Yes / No |
| 60. If yes, please provide a summary and main recommendations |
| 61. Do you use published normative data for BAEP interpretation? | Yes / No |
| 62. If yes, please give reference |
| 63. Do you use locally derived normal values for BAEP interpretation? | Yes / No |
| 64. If yes, please give details |