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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

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 =	

Visual Evoked Potentials	
11. Do you use published guidelines for	Yes / No / Not performed
the recording of VEP?	If 'not performed' go to question 29
12. If yes, please give reference	ii not performed go to question 25
<b>,</b> , <b>, g</b>	
10.0	V (A)
13. Do you use a local protocol for the recording of VEP	Yes / No
recording of VEI	
14. If yes, please attach a copy	
What are your <b>routinely used</b> machine sett	ings/stimulus parameters for VEP?
Settings:	
15. High frequency filter	
16. Low frequency filter 17. Time base	
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)	CRT
The second state of the se	LED
23. Have you performed a local or	Yes / No
regional audit on VEPs?	
24. If yes, please provide a summary and m	ain recommendations
21. If you, ploade provide a cultillary and in	am rosemmendadene
05.0	
25. Do you use published normative data	Yes / No
for VEP interpretation?	
26. If yes, please give reference	
3 71	
O7 De vers de celle de di cel ce conseil	V / N-
27. Do you use locally derived normal	Yes / No
values for VEP interpretation?	
28. If yes, please attach	

Somatosensory Evoked Potentials	
29. Do you use published guidelines for	Yes / No /Not performed
the recording of SEP (Upper and/or	
Lower)?	If 'not performed' go to question 49
00.16	
30. If yes, please give reference	
31. Do you use a local protocol for the	Yes / No
recording of SEP	1007110
32. If yes, please attach a copy	
	ings/stimulus parameters for upper limb SEP?
Settings:	
33. High frequency filter	
34. Low frequency filter	
35. Time base	
36. Sensitivity	
37. Stimulus rate (Hz)	
What are your routingly used machine so	ttings/stimulus parameters for <b>lower limb SEP</b> ?
Settings:	tungs/stimulus parameters for lower minb SEF:
38. High frequency filter	
39. Low frequency filter	
40. Time base	
41. Sensitivity	
42. Stimulus rate (Hz)	
(,	
43. Have you performed a local or	Yes / No
regional audit on SEPs	
44. If so please provide a summary/summa	ries and main recommendations
45. Do you use published normative data	Yes / No
for SEP interpretation?	Tes / No
ior der interpretation:	
46. If yes, please give reference	
g	
47. Do you use locally derived normal	Yes / No
values for SEP interpretation?	
48. If yes, please give details	

Brainstem Auditory Evoked potentials			
49. Do you use published guidelines for	Yes / No /Not performed		
the recording of BAEP?			
	If 'not performed' the form is complete.		
50. If yes, please give reference			
51. Do you use a local protocol for the	Yes / No		
recording of BAEP?			
52. If yes, please attach a copy			
52. If yes, please attach a copy			
What are your <b>routinely used</b> machine sett	ings/stimulus parameters for BAFP2		
What are your routinery used machine sea	ings/stimulus parameters for BAEF :		
Settings			
53. High frequency filter			
54. Low frequency filter			
55. Time base			
56. Sensitivity			
57. Stimulus polarity (please circle)	Rarefraction		
	Condensation		
	Alternating		
58. Stimulus rate (Hz)			
59. Have you performed a local or	Yes / No		
regional audit on BAEP?			
60. If yes, please provide a summary and main recommendations			
61. Do you use published normative data	Yes / No		
for BAEP interpretation?	1637110		
Tor BAET Interpretation:			
62. If yes, please give reference			
ez yes, please give reference			
63. Do you use locally derived normal	Yes / No		
values for BAEP interpretation?			
04.15			
64. If yes, please give details			