



Postgraduate Medical Education and Training Board

Appendix X

Annual College Summary Form

This form must be referenced against the PMETB's *Standards for curricula*, March 2005 and the *Principles for an assessment system for postgraduate medical education*, September 2004.

ALL SECTIONS OF THE FORM MUST BE COMPLETED

Section 1 Details of the medical Royal College/Faculty/ Specialist Association

Details of the medical Royal College/Faculty/Specialist Association

Name	JOINT ROYAL COLLEGES OF PHYSICIANS TRAINING BOARD		
Specialty	CLINICAL NEUROPHYSIOLOGY		
Sub-specialty			

Contact details for the person responsible for submitting this form to PMETB

Name	DR CHRIS CLOUGH
Address	5 ST ANDREWS PLACE, REGENT'S PARK, LONDON, NW1 4LB
Job Title	MEDICAL DIRECTOR
Telephone number	0207 935 1174
Mobile number	
Email	

Period during which changes are proposed

Effective from date of the original approval of the curricula (c.Autumn 2006)

Section 2 Declaration

I confirm that the information given on this annual reporting form is correct and that failure to disclose relevant information could result in the curriculum and/or assessment system no longer being approved.

Signature:



Position held:
Medical Director, JRCPTB

Date:
8 May 2008

This form must be submitted electronically to:
curriculum.eval@pmetb.org.uk

And in hard copy to:

Curriculum & Evaluation
Postgraduate Medical Education & Training Board
Hercules House
Hercules Road
London
SE1 4DU

Section 3 Details of proposed changes

Proposed change	Page reference in original document	Proposed new wording
Amend text from 'as an ideal way of obtaining....	Page 5, heading Research	Amend text to 'as a way of obtaining.....'
Insert sentence between sentence ending with 'or research degree.' And 'Time out of programme needs....'	Page 5, heading Research	Add text 'Academic clinical fellowships containing a dedicated period for research are available in Clinical Neurophysiology"
Delete text within No4	Page 10, No.4	Insert ' In due course it intended to introduce a written knowledge based assessment'
Delete paragraph starting 'These methods will be"	Page 10, 2 nd paragraph	
Insert new No 2	Page 11	Insert: 2. Knowledge and skills underpinning Clinical Neurophysiology practice. Trainees must obtain knowledge and skills in clinical neurology relating to the investigations used by the specialty. This includes basic neuroscience and pathology. They must understand the technical nature of investigations and the knowledge and skills required to enable them to manage a department and clinical neurophysiology team as a consultant
Delete ' a number of additional ' in first sentence	Page 3, Number 2	
Add paragraph	Page 3, Number 2	Add ' If the training programme is unable to offer experience in specialised evoked potentials the trainee should pursue at least 2 techniques from one of the other domains'.

Delete RITA throughout document	All document	Replace with ARCP
Delete MCQ throughout document	All document	Replace with 'written knowledge based assessment'
Delete reference to 'dual accreditation'	All document	Replace with 'dual certification'.

Continued/...

