

A Member Board of the American Board of Medical Specialties (ABMS)

SUBSPECIALTY CONTINUING CERTIFICATION EXAMINATION IN CLINICAL NEUROPHYSIOLOGY (EEG EMPHASIS)

The American Board of Psychiatry and Neurology, Inc. (ABPN) is a not-for-profit corporation dedicated to serving the public interest and the professions of psychiatry and neurology by promoting excellence in practice through certification and continuing certification processes.

The ABPN designs and develops the clinical neurophysiology continuing certification examination to assess the knowledge and reasoning skills needed to provide high quality patient care in the broad domain of the subspecialty.

Candidates should use the detailed content outline as a guide to prepare for the examination. Please note that no single examination tests everything on the content outline.

For more information, please contact us at <u>questions@abpn.org</u> or visit our website at <u>www.abpn.org</u>.



A Member Board of the American Board of Medical Specialties (ABMS)

SUBSPECIALTY CONTINUING CERTIFICATION EXAMINATION IN CLINICAL NEUROPHYSIOLOGY (EEG EMPHASIS) Content Blueprint

180 questions		
01.	EEG	75-85%
02.	NCS/EMG	9-12%
03.	Other CNP	7-9%
TOTAL		

Note: A more detailed content outline is shown below



A Member Board of the American Board of Medical Specialties (ABMS)

MAINTENANCE OF CERTIFICATION EXAMINATION IN CLINICAL NEUROPHYSIOLOGY (EEG EMPHASIS) Content Outline

01.	EEG					
	A.	Methods				
		1.	Techniques—activation, other			
		2.	Artifacts—more complex, specific EEG			
	В.	Basic	patterns, including variants			
		1.	Maturational and age-related changes			
		2.	Variants—normal and uncommon			
	C.	Clinical correlations				
		1.	Seizures and other paroxysmal events			
		2.	Focal lesions			
		3.	Diffuse encephalopathies—coma, death			
		4.	Drugs and treatment effects			
		5.	Periodic and uncertain patterns			
		6.	Pediatric disorders			
02.	NCS/I	EMG				
	Α.	Methods				
		1.	Anatomy			
		2.	Techniques			
			a. NCS			
			b. EMG			
			c. Repetitive stimulation			
			d. SFEMG			
	В.	Basic patterns				
		1.	NCS			
		2.	EMG			
		3.	Repetitive stimulation			
		4.	Artifacts			
	С.	Clinic	al correlations			
		1.	Peripheral nerve disease			
			a. Diffuse axon loss			
			b. Diffuse demyelinating			
			c. Focal			
			d. Multifocal			



A Member Board of the American Board of Medical Specialties (ABMS)

			e.	Cranial
			f.	
		2. Central disease—motor neuron, cord, stem		
			a.	ALS
			b.	Other motor neuron diseases
			с.	Cord/stem
		3.	Neuromuscular junction disease	
			a.	Myasthenia gravis
			b.	LEMS
			с.	Botulism
			d.	Other (repetitive CMAPs with single stimuli, etc.)
		4.	Muscle disease	
			a.	Inflammatory
			b.	Dystrophy
			с.	Metabolic/toxic (storage diseases, endocrine, mitochondrial,
				critical illness, steroid, etc.)
			d.	Channelopathies (periodic paralyses, myotonia/paramyotonia
				congenita, etc.)
		5.	Pediatric disorders	
		6.	Patter	rns—prognosis, evolution of disease
03.	Other	CNP		
	Α.	Sleep		
	В.	Evoked potentials		
	C.	Autonomic physiology/studies		
	D.	Ethics		
	E.	Safety		
	-			