



**Competency/Skills Self-Appraisal: EEG Technologist**

Name \_\_\_\_\_ Date \_\_\_\_\_

Please check the column that applies to your skill level:  
 3= Very Competent > 1yr Exp.      2=Some Help needed <1 yr. Exp.      1=Need Direction <6 months Exp.      0=Never Done

SKILLS	3	2	1	0	SKILLS	3	2	1	0
▪ BCLS Expires:					<b>5. DOCUMENTATION:</b>				
▪ CPR Expires:					▪ Obtain patient history				
▪ CNIM Expires:					▪ Changes in patient status				
▪ EEG Technician (ABRET) Date certified:					▪ Stimulation				
▪ EP Expires:					▪ Hyperventilation				
▪ Other Certification (specify): _____					▪ Post hyperventilation				
▪ Computerized Charting System (specify) _____					<b>6. EEG SKILLS:</b>				
<b>1. AGE SPECIFIC PRACTICE CRITERIA:</b>					▪ 10-20 electrode placement				
▪ Newborn/Neonate (birth to 30 days)					▪ Portable recording in adult ICU				
▪ Infant ( 30 days to 1 year)					▪ Portable recording in pediatric ICU				
▪ Toddler (1 -3 years)					▪ Portable recording in NICU				
▪ Preschooler (3-5 years)					▪ ECI brain death recording				
▪ School Age Children ( 5-12 years)					▪ Ambulatory EEG				
▪ Adolescent (12-18 years)					▪ Sleep deprived EEG				
▪ Young Adults (18-39 years)					▪ Sleep EEG				
▪ Middle Adults (39-64 years)					<b>7. EVOKED POTENTIALS:</b>				
▪ Geriatric (64 +)					▪ Somatosensory Evoked Potentials (SSEP)				
<b>2. EXPERIENCE WITH AGE GROUPS:</b>					▪ SSEP in OR				
▪ Able to adapt care to incorporate normal growth and development					▪ Motor evoked potential (OR)				
▪ Able to adapt method and terminology of patient instructions to their age, comprehension and maturity level					▪ Electromyography in OR				
▪ Ensures safe environment reflecting specific needs of various age groups					▪ Visual evoked potential				
<b>3. EXPERIENCE IN SETTINGS:</b>					▪ Auditory evoked potential				
▪ Acute care hospital					▪ Assist with nerve conduction studies/Electromyography				
▪ Regional/Large hospital					<b>8. EQUIPMENT:</b>				
▪ Outpatient					▪ Paper machine experience				
<b>4. GENERAL SKILLS:</b>					▪ Digital machine				
▪ Charting/Documentation/Consents/Care Plans					▪ Nicolet				
▪ Confidentiality of Information/HIPAA					▪ Cadwell				
▪ Ordering Supplies					▪ Grass-Telafactor				
▪ Universal Precautions/Infection Control Procedures					▪ Biologic				
▪ Advance Directives					▪ XL-Tek				
▪ JCAHO – National Patient Safety Guidelines					▪ Nihon Kodon				
▪ Vital Signs					▪ Other (Specify): _____				
▪ Use of transfer/lift devices									
▪ Pain management									
▪ Caregiver/Patient Education									