

## ACTIVITY DOCUMENTATION FORM

**Activity Title:** Know Stroke: Response for Clinical Readiness

| Objectives   | Content (Topics)   | Time Frame                               | Faculty  | Teaching Methods                            |
|--|--|--|--|---|
| List objectives in operational/ behavioral terms   | List each topic area to be covered and provide a description or outline of the content to be presented   | State the time frame for the topic area. | List the faculty person or presenter for Each topic          | Describe the teaching methods used for each |
|  | Introductions/Registration   | 0800-0815<br>(15 minutes)                | Susan Freeman, MSN, FNP-BC<br>Program Manager, Neurosciences |   |
| Discuss clinical guidelines from AHA/ASA to include the Golden Hour of Stroke and applying those guidelines to clinical practice | CT<br>Labs<br>EKG<br>CHR<br>Door to lytics<br>Code Stroke Algorithm<br>Code Stroke protocol<br>Roles and Responsibilities for team members<br>Responsibilities for staff nurse | 0815-1015<br>(120 minutes)               | Susan Freeman, MSN, FNP-BC<br>Program Manager, Neurosciences | Discussion<br>Case Study                    |
|  | Break  | 1015-1030<br>(15 minutes)<br>break       |  |   |
| Identify thrombolytic candidates   | To tPA or not to tPA: Administration of Activase<br>Indications<br>Relative contraindications<br>Absolute contraindications  | 1030-1130<br>(60 minutes)                | Susan Freeman, MSN, FNP-BC<br>Program Manager, Neurosciences | Discussion<br>Case Study                    |
| Implement appropriate decisions during the Code Stroke   | Training to take Ownership<br>Understanding Code Stroke and Support for Decisions<br>NIH Stroke Scale<br>t-PA Competency Check   | 1130-1230<br>(60 minutes)                | Susan Freeman, MSN, FNP-BC<br>Program Manager, Neurosciences | Discussion<br>Interactive Case Scenarios    |

**Evaluation Methods:** Satisfaction Rating Form

**Evaluation Level/Category:** Alspach's Evaluation Model: Satisfaction

Revised: 2/2009