STROKE IS AN EMERGENCY!
CODE STROKE: ASSESS, ALERT, ARRIVE

Stroke is prevalent and life-threatening
Rapid intervention is crucial in the treatment of stroke

Time equals brain
AHA/ASA recommendations stress urgency of response
- Call 9-1-1 for rapid emergency response and timely treatment of stroke
- Dispatchers should make stroke a priority dispatch
- Alert receiving hospital of potential stroke patient “CODE STROKE”
- Rapid transport of patients to the nearest stroke center

EMS management of suspected stroke
Clinical assessments and actions
- Support ABCs: airway, breathing, circulation – give oxygen if needed
- Perform prehospital stroke assessment
  - Cincinnati Prehospital Stroke Scale
  - Los Angeles Prehospital Stroke Screen (LAPSS)
- Establish time when patient last known normal
- Rapid transport (consider triage to a center with a stroke unit if appropriate; consider bringing a witness, family member, or caregiver)
- Alert receiving hospital stroke center “CODE STROKE”
- Check glucose level if possible

Take the patient to the nearest Primary Stroke Center/GWTG-Stroke Hospital
To find certified primary stroke centers in your area, go to www.jointcommission.org/CertificationPrograms/PrimaryStrokeCenters

EMS bypass of hospital without stroke resources supported by guidelines if stroke center within reasonable transport range

Pre-notify receiving hospital of potential stroke patient
Alert receiving hospital as soon as possible of potential stroke patient “CODE STROKE”

Stroke Assessment

The Cincinnati Prehospital Stroke Scale
Facial Droop (have patient show teeth or smile):
- Normal—both sides of face move equally
- Abnormal—one side of face does not move as well as the other side

Arm Drift (patient closes eyes and extends both arms straight out, with palms up, for 10 seconds):
- Normal—both arms move the same or both arms do not move at all (other findings, such as pronator drift, may be helpful)
- Abnormal—one arm does not move or one arm drifts down compared with the other

Abnormal Speech (have the patient say “you can’t teach an old dog new tricks”):
- Normal—patient uses correct words with no slurring
- Abnormal—patient slurs words, uses the wrong words, or is unable to speak

Interpretation: If any 1 of these 3 signs is abnormal, the probability of a stroke is 72%.