

## FAST-ED STROKE SCORING TOOL

### **Assessment**

### **Facial Palsy**

Ask the patient to show their teeth or smile.

#### Arm Weakness

Ask the patient to extend both arms with palms up out in front of them, close their eyes, and hold them for a count of 10.

### Speech Changes

**Dysarthria** – Ask the patient to repeat the phrase: "The sky is blue in Michigan."

**Expressive Aphasia** – Ask the patient to name three common items.

**Receptive Aphasia** –Ask the patient to perform a simple command. \*Ask the patient, "Show me two fingers."

### Eye Deviation

Assess 4 quadrants of visual field by having patient locate your index finger.

(Do not perform if expressive or receptive aphasia is present)

### Denial/ Neglect

**Anosognosia** – Show the patient their affected arm and ask, "Do you feel weakness in this arm?"

**Asomatognosia** – Show the patient affected arm and ask, "Whose arm is this?"



**COMPREHENSIVE STROKE CENTER** 

# FAST-ED STROKE SCORING TOOL



Findings	Score
Facial Palsy	
Both sides of the face move equally or not at all	0
One side of the face droops or is clearly asymmetric	1
Arm Weakness	
Both arms remain up for >10 seconds or slowly move down equally	/ 0
Patient can raise arms but one arm drifts down in <10 seconds	1
One or both arms fall rapidly, cannot be lifted, or no movement	
occurs at all	2
Speech Changes	
Dysarthria - Is slurred speech present? (circle one)	Yes/No
Expressive Aphasia - Names 2 to 3 items correctly	0
Names only 0 to 1 item correctly	1
Receptive Aphasia - Normal, patient can follow the simple command	0 E
Unable to follow the simple command	1
Eye Deviation	
No deviation, eyes move equally to both sides	0
Patient has clear difficulty when looking to one side (left or right)	1
Eyes are deviated to one side and do not move to the other side	2
Denial/Neglect	
Anosognosia – Patient recognizes the weakness in their weak arr	m 0
Patient does NOT recognize the weakness in their a	
Asomatognosia - Patient recognizes their weak arm	0
Patient does NOT recognize their weak arm	1
TOTAL SCORE _	

A score greater than or equal to 4 indicates a high likelihood of LVO stroke.