

Los Angeles Motor Scale (LAMS) Scoring

LAMS testing:

Facial Droop: Smile (EMS Stroke Screen); Show teeth, raise eyebrows and squeeze eyes shut (NIHSS)

Arm Drift: Elevate with palm down, 45 degrees if lying, 90 degrees if sitting. 10 second count.

Grip Strength: Have patient try to grasp examiners fingers

| LAMS | Score the Affected Side | | Description | Corresponding NIHSS score |
|---------------|----------------------------|---------------|---|---|
| Facial Droop | 0 | Absent | No facial asymmetry. Normal. | Facial Palsy 0-1 |
| | 1 | Present | Partial or complete lower facial droop | Facial Palsy 2-3 |
| Arm Drift | 0 | Absent | No drift. Normal. | Motor Arm 0 (Normal) |
| | 1 | Drifts down | Drifts down but does not hit the bed within 10 sec. | Motor Arm 1 (drift) |
| | 2 | Falls rapidly | Arm cannot be held up against gravity and falls to the bed within 10 sec. | Motor Arm 2-4 |
| Grip Strength | 0 | Normal | Normal. | No NIHSS for this. Scored 0 if admission neuro exam rated grip strength as 5 (normal) |
| | 1 | Weak grip | Weak but some movement. | Admission neuro exam rated grip strength as 4 (weak), 3 (some movement against gravity), or 2(some movement, but not against gravity) |
| | 2 | No Grip | No movement. Muscle contraction be seen but without movement. | Neuro exam rated grip strength as 1 (muscle contraction but no movement) or 0 (no muscle contraction) |
| TOTAL | = (Range 0-5) | | | A score ≥ 4 is highly predicted of large artery occlusion |

From Stroke 2008 Aug; 39 (8) 2264-2267 "A Brief Prehospital Stroke Severity Scale Identifies Ischemic Stroke Patients Harboring Persisting Large Arterial Occlusions"







