

Secondary Stroke Assessment

If no contraindications as listed in the Acute Stroke Bypass protocol, perform a secondary stroke screen for a Large Vessel Occlusion (LVO) stroke using the Los Angeles Motor Scale (LAMS)

****Inform CACC of the LAMS score.** Currently this will NOT change our transport decision

Los Angeles Motor Scale

The LAMS tool assesses stroke severity and helps identify possible LVO stroke and potential eligibility for immediate endovascular thrombectomy (EVT)

A score of **4 or greater** is considered a **positive screen** for LVO stroke



Facial droop

- 0 Absent
- 1 Present



Arm Drift

- 0 Absent
- 1 Drifts Down
- 2 Falls Rapidly



Grip Strength

- 0 Normal
- 1 Weak Grip
- 2 No Grip

Implementation: January 11 2021

Secondary Stroke Assessment

If no contraindications as listed in the Acute Stroke Bypass protocol, perform a secondary stroke screen for a Large Vessel Occlusion (LVO) stroke using the Los Angeles Motor Scale (LAMS)

****Inform CACC of the LAMS score.** Currently this will NOT change our transport decision

Los Angeles Motor Scale

The LAMS tool assesses stroke severity and helps identify possible LVO stroke and potential eligibility for immediate endovascular thrombectomy (EVT)

A score of **4 or greater** is considered a **positive screen** for LVO stroke



Facial droop

- 0 Absent
- 1 Present



Arm Drift

- 0 Absent
- 1 Drifts Down
- 2 Falls Rapidly



Grip Strength

- 0 Normal
- 1 Weak Grip
- 2 No Grip

Implementation: January 11 2021

Secondary Stroke Assessment

If no contraindications as listed in the Acute Stroke Bypass protocol, perform a secondary stroke screen for a Large Vessel Occlusion (LVO) stroke using the Los Angeles Motor Scale (LAMS)

****Inform CACC of the LAMS score.** Currently this will NOT change our transport decision

Los Angeles Motor Scale

The LAMS tool assesses stroke severity and helps identify possible LVO stroke and potential eligibility for immediate endovascular thrombectomy (EVT)

A score of **4 or greater** is considered a **positive screen** for LVO stroke



Facial droop

- 0 Absent
- 1 Present



Arm Drift

- 0 Absent
- 1 Drifts Down
- 2 Falls Rapidly



Grip Strength

- 0 Normal
- 1 Weak Grip
- 2 No Grip

Implementation: January 11 2021

Secondary Stroke Assessment

If no contraindications as listed in the Acute Stroke Bypass protocol, perform a secondary stroke screen for a Large Vessel Occlusion (LVO) stroke using the Los Angeles Motor Scale (LAMS)

****Inform CACC of the LAMS score.** Currently this will NOT change our transport decision

Los Angeles Motor Scale

The LAMS tool assesses stroke severity and helps identify possible LVO stroke and potential eligibility for immediate endovascular thrombectomy (EVT)

A score of **4 or greater** is considered a **positive screen** for LVO stroke



Facial droop

- 0 Absent
- 1 Present



Arm Drift

- 0 Absent
- 1 Drifts Down
- 2 Falls Rapidly



Grip Strength

- 0 Normal
- 1 Weak Grip
- 2 No Grip

Implementation: January 11 2021