



American Heart Association.
Mission:Lifeline®
Stroke

2020 Nebraska Mission: Lifeline Rural Stroke INNOVATORS GRANT

Mission: Lifeline is the American Heart Association's community-based initiative to develop systems of care to improve outcomes for heart attack and stroke patients. At the Nebraska Mission: Lifeline Rural Stroke Innovators Summit, we will bring together industry, academia, and the investment community to have collaborative discussions on rural stroke care in Nebraska. Through the Summit, the American Heart Association will foster relationships between key stakeholders that will benefit the Nebraska Stroke Care ecosystem and drive much needed resources towards innovation in rural stroke care. As part of the Summit, we are seeking innovative proposals to improve rural stroke care in Nebraska with a focus on positive impact to stroke rehabilitation and/or outcomes for rural stroke patients. From these applicants, we will select two awardees for Mission: Lifeline Rural Stroke Innovator Grants.

The American Heart Association will be awarding grants to innovators with ideas to improve care for rural stroke patients in Nebraska. One \$42,500 grant will be awarded for each of the following categories:

IMPACTING REHABILITATION

Applicant will present an innovative proposal positively impacting stroke rehabilitation of rural patients.

IMPROVING OUTCOMES

Applicant will present an innovative proposal to improve outcomes for rural stroke patients.

Round 1 Finalists will receive:

- Advancement to Round 2
- Opportunity to participate in the poster social at the Innovators Summit

Round 2 Awardees will receive:

- One grant in the amount of \$42,500 (one grant for each category)
- Opportunity for an oral presentation at the Innovators Summit

APPLY NOW AT:

<https://ahacommunityfunding.fluxx.io/>

SEE ATTACHED INFORMATION AND RULES FOR MORE DETAILS.

9/1/2020

Applications
Close

9/9/2020

Round 1 Finalists
Notified

10/1/2020

Round 2 Awardees
Announced

10/29/2020

Innovators Summit
Omaha, NE