UAMS-Led Arkansas Stroke Program Named National Hearst Health Prize Finalist

LITTLE ROCK — The Arkansas SAVES telemedicine stroke program, led by the University of Arkansas for Medical Sciences (UAMS), has been named one of three national finalists for the 2019 Hearst Health Prize for Excellence in Population Health.

Founded in 2008 by UAMS’ Curtis Lowery, M.D., the Arkansas Stroke Assistance through Virtual Emergency Support (AR SAVES) program links patients in rural emergency rooms to remote neurologists through interactive video to diagnose and treat stroke.

The prize winner will be announced March 19 at the Population Health Colloquium in Philadelphia and will receive a $100,000 cash prize. Lowery will represent AR SAVES at the meeting.

“I cannot be prouder of my AR SAVES team, and all the lives they have positively affected through our work together,” Lowery said. “Being named a finalist for the Hearst Health Prize is a great honor and recognition for the program, second only to the honor of seeing patients who received AR SAVES care going on to live fulfilling, rich lives after their strokes.”

AR SAVES has helped Arkansas drop its stroke mortality standing from number one in the nation to number six, and 99 percent of Arkansans now live within a 60-minute drive of an AR SAVES site, a dramatic increase from 38 percent in 2009.

A partnership between the UAMS Center for Distance Health — also founded by Lowery, the state Department of Human Services and 55 participating hospitals, AR SAVES provides support 24 hours a day. One of the program’s stroke neurologists evaluates whether emergency room physicians should use a powerful blood-clot

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dissolving agent within the critical four-and-a-half-hour period following the first signs of stroke.

When Arkansas SAVES was created, its high ranking for stroke death was attributed partly to a lack of stroke awareness and access to neurological support because of the inability for small, rural, and critical access hospitals to afford these specialists. Potential stroke victims would be transported to the nearest hospital with a neurologist on call, often hours away. The time delays adversely affected the chances of stroke survival and avoiding long-term stroke injury.

Public knowledge of stroke symptoms was also low, with no organized educational effort to inform the public of these symptoms and what to do in the event of stroke. Arkansans were suffering the long-term consequences resulting from untreated strokes, including death.

Arkansas SAVES is increasing Arkansans’ awareness through multiple campaigns, some of which include local media. Hospital nurse facilitators are encouraged to provide two public awareness events per month in their communities. This translates into more than 1,500 outreach activities a year for stroke education throughout Arkansas.

UAMS is the state’s only health sciences university, with colleges of Medicine, Nursing, Pharmacy, Health Professions and Public Health; a graduate school; hospital; a main campus in Little Rock; a Northwest Arkansas regional campus in Fayetteville; a statewide network of regional campuses; and seven institutes: the Winthrop P. Rockefeller Cancer Institute, Jackson T. Stephens Spine & Neurosciences Institute, Harvey & Bernice Jones Eye Institute, Psychiatric Research Institute, Donald W. Reynolds Institute on Aging, Translational Research Institute and Institute for Digital Health and Healthcare Innovation. It is the only adult Level 1 trauma center in the state. UAMS has 2,727 students, 870 medical residents and five dental residents. It is the state’s largest public employer with more than 10,000 employees, including 1,200 physicians who provide care to patients at UAMS, its regional campuses, Arkansas Children’s Hospital, the VA Medical Center and Baptist Health. Visit www.uams.edu or www.uamshealth.com. Find us on Facebook, Twitter, YouTube or Instagram.