



**FOR IMMEDIATE RELEASE**

Contact: Dennis Petroskey  
(202) 215-6767  
[dpetroskey@axxess.com](mailto:dpetroskey@axxess.com)

**Axxess to Debut Innovative Hospice Software Solution  
at 2018 NAHC Conference and Expo**

*Educational Sessions to Showcase Hospice Experts Who Built Intuitive Solution*

DALLAS, September 27, 2018 – Axxess, the fastest-growing home healthcare technology company, will introduce its innovative hospice software solution that has been built specifically for hospice professionals by hospice experts.

“The industry has been clamoring for a hospice solution that reflects Axxess’ commitment to ease of use and compliance that we have already delivered in our other products,” said John Olajide, founder and CEO of Axxess. “We took time to understand the industry’s pain points and built an innovative solution that meets the needs of hospice administrators and staff, and is unlike anything else on the market in the way it simplifies the entire process.”

The experts behind Axxess Hospice will showcase the intuitive features built for hospice providers during the 2018 National Home Care and Hospice (NAHC) Conference and Expo being held in Grapevine, Tex., October 7-9. Axxess spent more than a year gathering a team of hospice industry leaders to design a product that improves the efficiency and quality of the care provided by the multidisciplinary hospice care team. New scheduling, messaging, and billing features build upon the innovations that Axxess is known for throughout the industry.

In addition to the new Axxess Hospice software, the experts who built this solution will share important insights with attendees at two educational sessions as part of the NAHC conference. Industry veteran Zaundra Ellis, Axxess’ Hospice Product Manager, along with Jennifer Gibson, RN and Axxess’ Senior Clinical Consultant, will present these sessions to the attendees:

- Using Hospice Best Practices for Home Health Team Conferencing  
Sunday, October 7  
2:50 PM – 3:50PM  
Room: Texas C
- Evidence-Based Internal and External Insights on Hospice QAPI

Tuesday, October 9  
3:45 PM – 4:45 PM  
Room: Texas D

“I have a heart for hospice and the compassionate care that thousands of professionals provide each day,” said Ellis. “I am excited to show the industry this highly anticipated software solution and to share my passion for quality hospice care with my peers.”

Axxess will also showcase innovative new features incorporated into its simplified scheduling and staffing solution, AxxessCARE. The solution connects agencies with staffing needs to qualified nurses, and more than 2,000 visits have been completed in the pilot states of Texas and Illinois. It will soon be available in Massachusetts as well.

“We are disrupting the home healthcare industry in the best possible way,” said Olajide. “AxxessCARE has only just begun to scratch the surface of what is possible using this platform. AxxessCARE is already revolutionizing the way healthcare is delivered in the home, and there is much more to come.”

Demonstrations of Axxess Hospice, AxxessCARE, and all of Axxess’ cloud-based solutions will be available during the NAHC conference at Booth #802 in the Longhorn Exhibition Hall at the Gaylord Texan Resort and Convention Center in Grapevine, TX.

###

### **About Axxess**

Axxess is today’s fastest-growing home healthcare technology company, improving care for more than 2 million patients in North America. Axxess provides an easy-to-use, complete suite of cloud-based software and services for any size home health organization to grow its business. Trusted by more than 7,000 organizations, Axxess leads the industry in innovation with its best-in-class in-house software development team. Axxess also owns Home Health Gold, the industry’s leading data analytics software company. Fostering a collaborative culture to exceed client expectations, Axxess is recognized nationally as a “Best Place to Work,” while investing every day in growing the healthcare industry to address unmet needs and make lives better. To learn more about Axxess, click [here](#).