



NURSE ROSIE PRODUCTS®

CONTACT:

Hannah Paquette, VP of Marketing
912-355-9494 ext. 103 | Hannah.Paquette@nurserosie.com

January 18, 2021 - FOR IMMEDIATE RELEASE

**ROSIE CONNECTIVITY SOLUTIONS' EHR CONNECTIVITY PLATFORM
TOPS 5,000,000 VITALS DATA TRANSFERS**

SAVANNAH, GA -- Just months after PointClickCare's Marketplace Partner Rosie Connectivity Solutions (Rosie) celebrated the fourth birthday of its EHR Connectivity platform, Rosie surpassed 5 million vitals data transfers.

"We have always been focused on innovation that helps nurses and caregivers in long-term care," says Steve Booker, Rosie's president and CEO, who founded the company in 1977. "Five million vitals transferred automatically to the EHR represents almost one million hours of time savings."

"What's especially important right now is that the Rosie platform has eliminated the possibility millions of documentation errors or missed vitals in the EHR," Booker says.

Caregivers use the Rosie mobile nursing workstation to collect vital signs and other clinical data, including weights and blood glucose, using Bluetooth devices. Then with the Rosie EHR Connectivity software application, the data transfers securely to patient's electronic health record (EHR) with a few taps on a touchscreen tablet. The entire process takes about two minutes, increasing the caregivers' workflow efficiencies and eliminating the possibility of missed vitals or documentation errors.



Rosie Connectivity Solutions' EHR Connectivity Platform – Cont.

RCS was recipient of PointClickCare's Marketplace Partner of the Year in 2019.

For more information about *the Rosie EHR Connectivity Platform*, email info@nurserosie.com or call 1-800-841-1109.

###

About Rosie Connectivity Solutions

Rosie Connectivity Solutions – widely known as *Rosie* -- has been a trusted partner in the long-term and post-acute care (LTPAC) industry since 1977. Enhancing its core offering of medical devices and supplies, Rosie focuses today on the development of an expanding, user-friendly, telemedicine-compatible platform and devices that enable nurses and caregivers to seamlessly, accurately and securely transfer clinical data wirelessly from bedside to the Electronic Health Record (EHR).