

For Immediate Release

Contact:

Todd Holtmann

Todd.holtmann@bluestrataehr.com

888.538.4604



BlueStrata Rolls Out New eMAR

St. Louis, Missouri, July 3rd, 2018 – BlueStrata is proud to announce the release of a newly redesigned eMAR and CPOE software modules. The new modules tightly integrate with the BlueStrata clinical software to ensure users have all the information they need when performing order administration. The streamlined workflow minimizes clicks and saves staff time.

With features like role-based administration, drug interaction checking, controlled med inventory, customized pre/post requirements, and free bi-directional integration with pharmacies, the new eMAR enables users to get through a med pass quickly and safely.

The new eMAR is capable of being accessed from any type of computer or mobile device giving BlueStrata customers the freedom to choose their hardware. By leveraging the latest in cloud technologies, development tools, and user experience techniques, the new functionality delivers a contemporary user experience not available in other industry EHR platforms.

Ridgeview Care Center has been one of the first customers to use the new eMAR. According to Ridgeview DON, Debbie Wilson, *“As a Director of Nursing, I wanted to transition to an electronic health record that was not only all inclusive, but easy for the staff to learn and use. We looked at many options and chose Blue Strata for these reasons. We have been using Blue Strata for nearly 2 years and are extremely pleased with the product and customer service. The product is all inclusive, and allows our nurses, aids and our support staff to quickly and efficiently document the care provided. Our physicians use the system to enter orders and review their resident's plan of care. Our staff comments that their charting time has decreased tremendously to allow them more resident hands on time. Any time we call with a question, customer service is extremely quick with follow up. A 'real live person' answers the phone at all times, and you feel like you are talking to a part of your health care team. I would recommend Blue Strata to any company for their electronic health records needs.”*

According to Hai Le, VP of Sales and Marketing for BlueStrata, *“Long Term Care facilities want an EHR partner they can count on and is responsive to their needs. Our new eMAR does more than replace the paper administration process. The new eMAR Dashboard allows for role-based administration, management oversight, real time alerts for care providers, and enables Nurses full access to all necessary patient information to improves administration efficiencies.”*

The team at BlueStrata is already working on their next release. BlueStrata will soon be releasing a new Point Of Care module giving customers the same level of clinical, MDS, and billing integration. Like eMAR, customers will have their choice in hardware for their Point Of Care devices. *“When we started*

the development of these modules our goal was to give our customers freedom to access BlueStrata from any device while maintaining the highest level of security. We also wanted to make sure we delivered a user experience that was not only superior to other EHRs but baselined against other Web sites users use on a daily basis for banking, social media, etc. It truly is a best-in-class user experience.” says Todd Holtmann, President at BlueStrata.

About BlueStrata EHR

BlueStrata EHR is a cloud-based, Software as a Service model electronic health record (EHR) designed and tailored specifically for the needs of the long-term care market. Their unique approach to providing hands-on implementation, on-site training, and extensive data conversion services ensures the solution is implemented quickly, easy to use, and affordable. Its innovative ONC-certified EHR is fully integrated with the billing, accounting, and business intelligence modules to offer its customers a seamless and comprehensive solution. BlueStrata EHR is headquartered in St. Louis, MO. Learn more about BlueStrata EHR at www.blustrataEHR.com.