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WebCareHealth launches three new products, furthers vision of facilitating effective chronic disease management

April 4, 2019 (ANKENY) – After marked success with its first product, CoagMgr for INR testing of anticoagulation medication, WebCareHealth is fully launching a suite of new products. These products will help patients and physicians better collaborate outside of a doctor’s office and move closer to real-time evaluation and management of a variety of chronic diseases. The new products include:

- **HFMgr** allows care provider(s) to remotely monitor heart failure patients’ self-submitted body weight, oxygen level, heart rate, respirations and blood pressure to gauge the heart failure patient’s status
- **HTNMgr** empowers hypertension patients to monitor blood pressure levels, along with other pertinent physiological data and then digitally submit those results to their doctor(s) via a secure website or phone app
- **DiabetesMgr** is a platform through which diabetics can electronically submit to physician(s) their blood sugar levels, as well as a host of other key physiological data - like heart rate and blood pressure.

The Centers for Disease Control (CDC) estimates that [four out of every 10 adults in the United States lives with two or more chronic diseases](#). This is the leading cause of death and disability in this country and accounts for [90 percent of the \\$3.3 trillion in annual healthcare expenditures](#).

Dr. Teresa Sieck, CEO of WebCareHealth, explained why the healthtech company is expanding its offerings: “Health care clearly needs a better approach to manage chronic diseases. Our vision is to meet that need by collecting meaningful data and delivering it in a format that is *useable* by providers. We are incorporating remote data along with optimal care guidelines to drive best practices. With the launch of our three new products, doctors will have even more usable data in one place to effectively care for the large population of people with multiple chronic diseases.”

WebCareHealth’s four software solutions remove many obstacles to effective care. Patients gain the ability to self-test for key physiological data at home and on their own timeline instead of making multiple lab or office visits. This leads to greater testing compliance. Providers gain the ability to remotely monitor patient test results – even receive automated alerts when results cause concern – and more quickly offer care advice.

Clients of WebCareHealth are having significant successes. After implementing CoagMgr, patient populations using the solution had a reduction in incidents of stroke and major bleeds by up to 50 percent. As it relates to patient results for HFMgr, HTNMgr and DiabetesMgr, WebCareHealth continues to collect statistically significant data for publication. However, clients are casually reporting increases in patient compliance for testing and fewer hospitalizations for those with heart failure. Providers are also expressing enthusiasm over having centralized data for patients with multiple chronic diseases to make their work more insightful and efficient.

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About [WebCareHealth \(WCH\)](#): Founded in 2014, WCH develops innovative cloud-based software solutions that enable health care providers to remotely monitor the health of patients managing chronic illnesses including blood clotting disorders, heart failure, diabetes and hypertension. More than 4,000 such patients receive close monitoring and care through WCH’s partnership with 20 health care systems representing 78 facilities across the U.S. Learn more at [WebCareHealth.com](#).