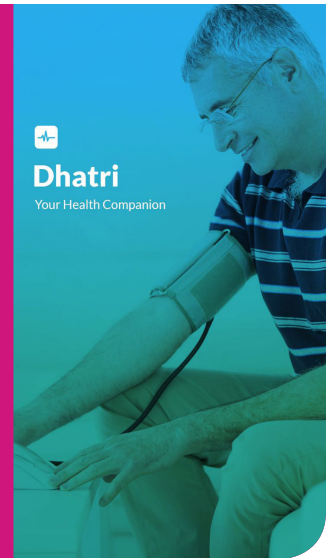


DHATRI

D-Care, LLC, a disease management company in Santa Fe, New Mexico, is launching a new mobile app in the United States that enables continuous home monitoring of patients' key health parameters. The app automatically alerts the healthcare team of significant changes in a patient's health status, thereby facilitating an appropriate response and avoiding unnecessary emergency room visits. This innovative mobile app gets its name from the Hindu god of health and protection: Dhatri



DHATRI Is the Digital Safety Net for Chronic Disease Management

The gradual worsening of chronic conditions such as asthma, congestive heart failure, diabetes and hypertension can go undetected by patients and their healthcare teams. Traditional monitoring—during office visits or the infrequent review of flow charts—may miss a sudden or acute decline in a patient's health, resulting in costly emergency room visits and hospitalization. To be effective, chronic diseases management requires a more proactive, patient-centric, personalized, real-time approach that engages both patients and clinicians.

The Dhatri mobile app is a digital safety net for patients and healthcare

providers. Compatible with both Android and iOS devices, Dhatri allows patients to enter health data into the app from home devices like glucometers and bathroom scales via a smart phone camera or other wifi-enabled devices such as tablets. Dhatri captures and monitors the data of four health parameters:

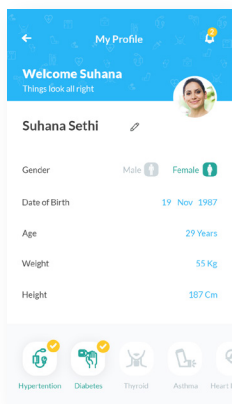
- Blood pressure
- Capillary glucose values
- Peak expiratory flow
- Weight

Dhatri allows the healthcare team to set thresholds for specific conditions to be monitored for daily variation and to trigger alarms for

specific variations. For example, an increase in weight of two percent on two consecutive mornings for a patient with congestive heart failure would trigger an alert to the healthcare team. Likewise, changes in blood sugar levels can be set to trigger alerts. Failure to submit data for two consecutive days can also be set to trigger alerts. Healthcare teams can use Dhatri to access patient data anytime, anywhere.

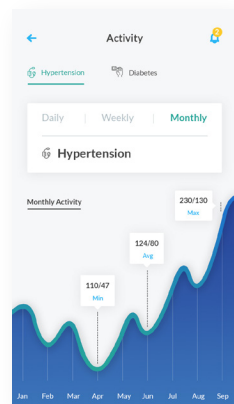
The Dhatri mobile app can play an integral role in disease management, population medicine and case management, while improving patient safety and reducing ER visits and hospitalizations.

Individual Patient Profile



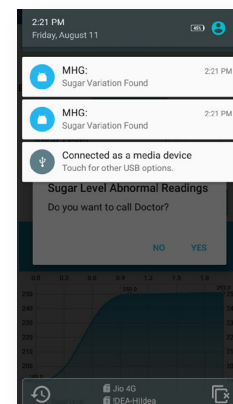
Includes name, key demographic data and monitored conditions. Password-protected data is available to patient and clinicians.

Track Trends



Clinicians can view a patient's daily, weekly, and monthly readings of monitored conditions to identify trends that may require intervention.

Receive Alerts



If a patient's readings fall outside of normal parameters, the clinician receives an automatic alert, allowing timely intervention.

Dhatri Beta Test and Terms

D-Care is offering the opportunity to beta test the Dhatri app to Allscripts. Beta test participants are asked to recruit high-risk populations that would potentially benefit from home monitoring and will receive up to 300 copies of Dhatri for Android or iOS phones for the 120-day beta test. The purpose of the beta test is to determine:

- Ease of use for patients
- Ease of use for clinicians
- Incremental benefit for case management of high-risk patients
- Incremental safety for high-risk patients
- Cost avoidance through decreased ER visits and hospitalizations for high-risk patients

Beta test participants are asked to provide feedback to D-Care on Dhatri's usability and request custom features during the beta test. At the end of the testing period, a final version of Dhatri reflecting requested user changes will be available to Allscripts for use in all patients at no charge for one year. The arrangement will be governed by appropriate licensing agreements between Allscripts and D-Care, LLC.



(505) 312-5352

TuanRavi@gmail.com