Data in Motion

Connected Patient
Powering a patient-centric transformation in the moment

Get a personalized experience that’s secure
Monitoring device sensors are evolving to provide aggregated views of progress, trigger alerts and inform treatment modifications. Along with increased patient satisfaction, Data in Motion has the highest level of security and is leading to treatment plan adherence, overall savings, more efficient workflows, and better clinical trial experiences.

Improve access to care
Data in Motion can help improve visibility of progress, prioritize actions based on the severity of the patient’s condition, and tailor treatment solutions with increased specificity. Patients stay on track and in control of their health. Accurate information will be available for clinical trials.

Reduce cost with a proactive approach
Data in Motion can help identify patient needs and adverse health events as early as possible so care plans can be modified in advance of costly complications.

The future of health is being reshaped to focus on individual patient needs. Interoperable, always-on data, centered on the patient, is connecting all health care industry stakeholders with insights for closer collaboration, faster decision-making and the most relevant services to promote well-being.

Anywhere impact
A dramatic shift is beginning to occur that places patients at the center of a new model. This new approach will lead to less complex, less invasive and less expensive treatments and interventions—because we can collect and analyze patient data in motion, on the edge and in the cloud even when they are at home. Data in Motion Connected Patient can improve patient outcomes, better care coordination, enhance member/provider experiences, and reduce reimbursements. With on the go, detailed data and resulting analysis, patients will be empowered to make decisions about their health in sync with providers and insurers, even clinical trial teams, for the best possible outcomes.
How Data in Motion is helping to revolutionize health

By leveraging a potentially unlimited variety of sources, Data in Motion’s platform and integrated services are connecting the previously disconnected, providing real-time insights, and reshaping the future of health. Powering telemedicine and Health@Home solutions just got easier with an open and flexible technology solution. This is patient-centered care with precision.

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<tr>
<th>CHALLENGES</th>
<th>CONNECTED SOLUTIONS</th>
<th>POTENTIAL OUTCOMES</th>
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<tr>
<td>1 Patient’s condition requires constant monitoring to assess their health (e.g. clinical trial, care coordination).</td>
<td>2 Remote monitoring devices transmit streaming patient data to health care provider, pharmaceutical company and/or insurer, delivering insight into the patient’s condition.</td>
<td>4 With growing insight into the patient’s condition, the health care provider contacts the patient to suggest interventions that will prevent an emergency room visit, or hospitalization.</td>
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<td>3 Data generated and stored across various platforms (monitoring devices, surgically inserted devices, lab results, images, medical transcripts) are aggregated to provide a 360-degree view of the patient.</td>
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<td>6 Care team engages with patient via virtual visits, leveraging data from connected devices to inform holistic care and improve the well-being of patient.</td>
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Better patient outcomes are achieved when data feeds decisions across the health care spectrum.

Data is no longer stationary. Sensor-generated data is flowing to the edge, to the cloud, and certainly beyond any organization. Those companies that can master data in motion will achieve high touch value anytime, anywhere no matter a patient’s location and that means superior outcomes.

Interested in a Data in Motion solution for promoting wellness, chronic care management, or virtual clinical trials?

Let’s connect.

Ashish Verma
US Data in Motion Leader
Deloitte Consulting LLP
asverma@deloitte.com

Geoff Lougheed
Health Care Data in Motion Leader
Deloitte Consulting LLP
glougheed@deloitte.com