Data Sheet

TriZetto® TranZform® Analytics

Manage care more effectively with real-time clinical insights

Holistic, intelligent and current views of their patients help providers offer better care. Details about care a patient has already received, its outcome and insights about the next best action help physicians and care teams make optimal care decisions. Patients similarly want insights to help them manage their condition, yet providers struggle to tap into the true impact of the vast amounts of data collected and stored in multiple, disparate systems. Connecting these systems to create a single pane of glass view of a patient requires expensive custom integrations that are difficult to maintain and scale. This leads to increasing operating costs—the opposite of what providers need now; yet it’s imperative to get richer, actionable insights into populations and patients.

TriZetto® TranZform® Analytics makes an integrated, meaningful view of patient data accessible to the entire care team via a single dashboard. TranZform Analytics is a cloud-based component of the TranZform® Portals and Systems of Engagement powered by the TriZetto® TranZform® Platform’s seamless, real-time connections of disparate systems. Its predictive algorithms identify cost and population risks to improve your ability to understand and manage those populations, more effectively manage care plans and engage patients, and improve health outcomes and patient satisfaction.

Understand Your Patients and Populations in Real Time

Through the TranZform Analytics dashboard, your physicians and care teams may access a complete clinical view of patients and populations based on real-time data integrations across systems. Intuitive tools and workflows enable real-time care management, helping clinicians make optimal care decisions about populations, enroll individual patients in appropriate care management plans, and enter updates that populate the EMR and other key systems. Our proprietary algorithms and individual risk variables offer predictive, actionable insights caregivers may act on immediately.

TranZform Analytics easily connects to core systems via Application Programming Interfaces (APIs) built into our underlying data orchestration layer, the TranZform Platform. The API-rich TranZform Platform eliminates custom batch integrations, expensive software upgrades and integration maintenance. It powers smooth, real-time bidirectional data flows among your systems that enable TranZform Analytics to help your organization:
TranZform Analytics Reduces Risk While Improving Care

Ensure your care teams have the holistic patient views they need for optimal care decisions while your organization gains deep insight into population risk factors to address them more effectively. For more information about how to extract insights and meaning from your data through the TranZform Analytics system of engagement, visit www.cognizant.com.

- Improve outcomes through higher patient participation in care plans, achieved with automated enrollment processes based on a consolidated, real-time view of which patients need care in a population and whether they are receiving it.
- Add clear, actionable insights to clinical workflows and free clinicians to focus on delivering care, not analyzing data.
- Enhance population health outcomes with faster actions derived from predictive algorithms calculating current and future risk models for your organization’s specific patient populations.
- Engage patients more effectively with a modern user interface that ensures consistency in look, feel and behavior at each point of engagement as well as up-to-the-minute information.
- Improve patient satisfaction and help them manage their own care with easy communications between them and your physicians, care managers, nurse coaches, etc., via real-time connections to your EMR.
- Reduce technical overhead because we maintain integrations and system compliance requirements.

TranZform Analytics Reduces Risk While Improving Care

Get real-time insights into patient populations and develop current and predictive risk models tailored to specific populations through the powerful algorithms and intuitive workflows of the TranZform Analytics portal.

© Copyright 2019, Cognizant. All rights reserved. No part of this document may be reproduced, stored in a retrieval system, transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the express written permission from Cognizant. The information contained herein is subject to change without notice. All other trademarks mentioned herein are the property of their respective owners.