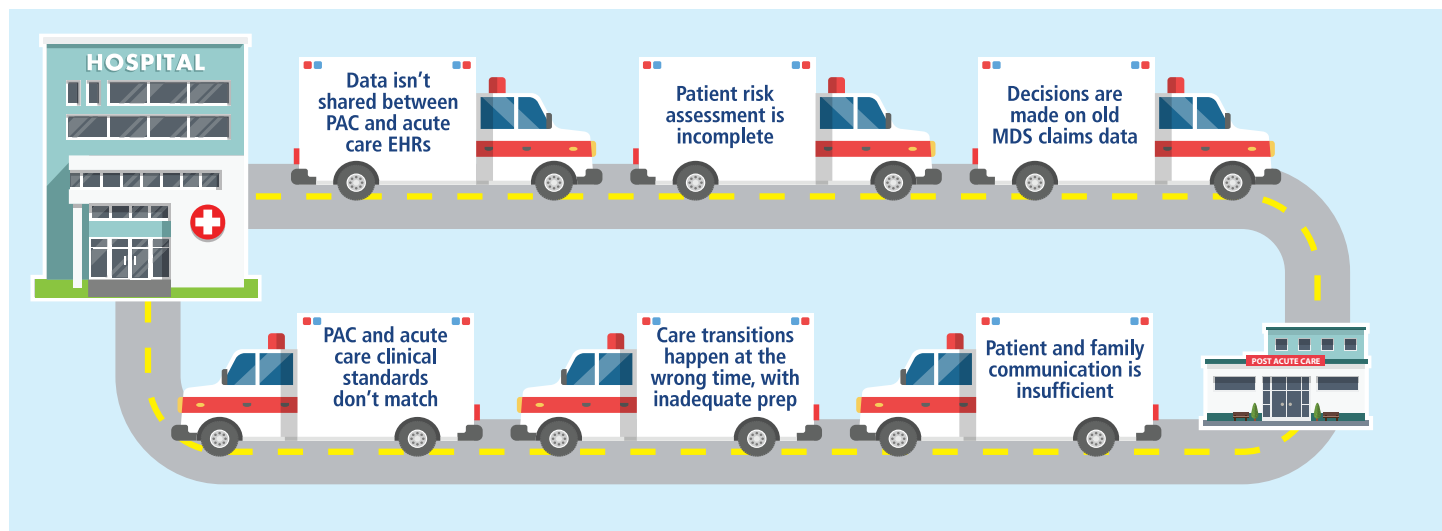


Are You Ready to Cut Your Readmissions in Half?



Whether your hospital is part of an ACO, a health system or health plan, you want your patients to achieve great outcomes – even after they're discharged. But many patients, especially those who are Medicare-eligible, are at higher risk for readmission once they leave your facility. A one-way trip from the hospital to PAC is the goal. So how do you significantly reduce readmissions? By accessing, evaluating, and using the live patient data within your post-acute network!

Why Readmissions Happen



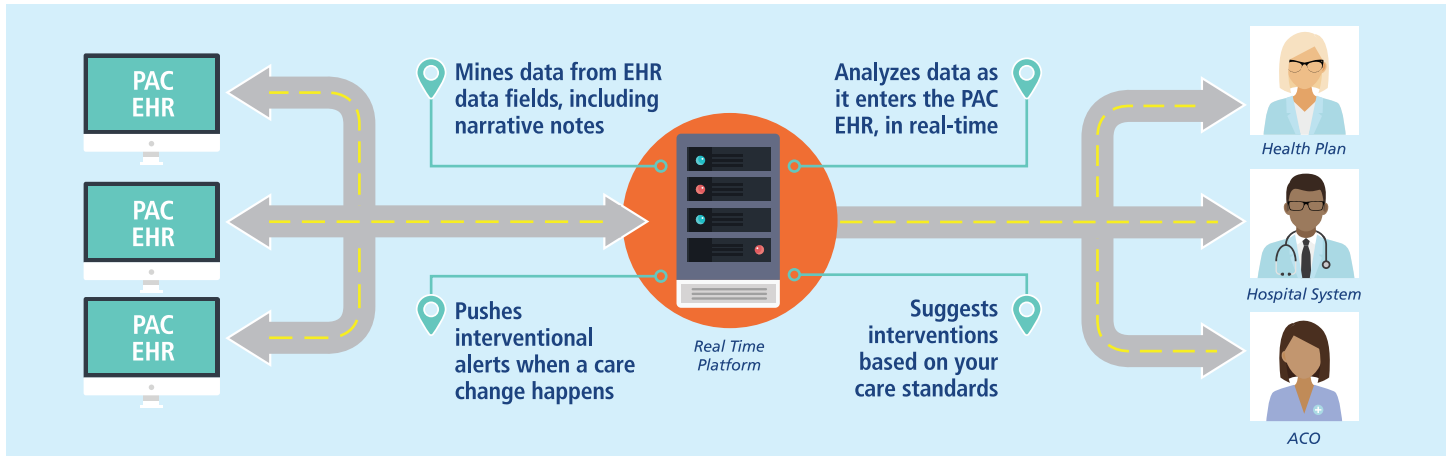
Map the Way Forward with Interventional Analytics

Predictive analytics is like looking in a **rearview mirror**. It reviews outdated and static data, and calculates trends based on standards. **Interventional analytics**, using live data from the PAC EHR, is a **windshield**, allowing everyone to see what's happening in the moment – and make a well-informed plan for the future trip.



How Does Interventional Analytics Work?

We connect to all major PAC EHRs.



Put the Brakes on Negative Outcomes

Real Time's patent pending CARD readmission risk scoring tool identifies subtle changes in condition as they occur, color coding patients to prioritize those at highest risk.



Reduce Roundtrips to the Hospital by 52%

The fate of your patients is not out of your hands when they're discharged from your building. So don't leave their ultimate outcomes up to someone else! Reduce readmissions by knowing what's happening in real time – and applying it to improve each patient experience throughout the continuum of care.

