Policies currently focused on hospital readmissions and health IT are placing pressure on hospitals to reduce readmissions by improving the quality of care they provide.

Yet, a major cause for readmissions is that many patients do not receive follow-up care or treatment when they are released.

When a patient is hospitalized, their primary physician often does not know, decreasing their likelihood to obtain follow-up care, and increasing their chances of hospital readmission.

What if primary care physicians or case managers could receive automated alerts when their patients are soon to be discharged?

**FINDINGS FROM THE CENTER FOR HEALTH POLICY AT INDIANA UNIVERSITY**

In a recent study, Dr. Joshua Vest and researchers at Indiana University Center for Health Policy examined the effect of notifications provided by the Bronx Regional Health Information Organization (RHIO) on 30-day readmissions of Medicare beneficiaries (a high-risk population that experiences readmissions often). The Bronx RHIO is a nonprofit organization that facilitates health information exchange (HIE) services for more than 60 inpatient and ambulatory care organizations in New York City, and during the study period, 11 of these organizations subscribed patients to the event notification system.

They found that hospital alerts offer an effective approach to improving the quality of healthcare among high-risk populations by helping to improve follow-up care coordination.

The study also found that:

1. During the test period, the estimated costs savings of avoiding readmissions by implementing notifications was $1.25 million. Among the study participants, that amounts to approximately $488 per person.
2. Active notifications were associated with a 2.9 percent reduction in the likelihood of readmission.
3. The estimated savings of reducing readmissions is substantially larger than the cost of installing event notification systems.
4. The adoption of notifications could be a useful tool in improving population health.

**To read the full study, visit go.iu.edu/1PGD.**