

Evidence-Based Strategies to Reduce Hospital Readmissions

11/11/2025 • 35 min read

hospital readmission

quality improvement

transitional care

discharge planning

patient safety

healthcare administration

hrp



[Revised March 14, 2026]

Best Practices for Reducing Hospital Readmission Rates

Executive Summary

Hospital readmissions pose a major challenge for healthcare systems worldwide, affecting patient outcomes and escalating costs. In the United States, approximately 13–14% of hospitalized patients are readmitted within 30 days of discharge (^[1] [hcup-us.ahrq.gov](#)), contributing over \$17 billion annually in Medicare payments (^[2] [pmc.ncbi.nlm.nih.gov](#)). Readmission rates vary by condition and patient group; for example, patients discharged for blood disorders faced a 30-day readmission rate of 23.8% in 2020 (more than 70% above the national average) (^[1] [hcup-us.ahrq.gov](#)). Policymakers have responded with performance measures and financial incentives: the U.S. Hospital Readmissions Reduction Program (HRRP) now penalizes hospitals with excess readmissions for targeted conditions (e.g. heart failure, myocardial infarction, pneumonia) up to 3% of Medicare reimbursements (^[3] [jamanetwork.com](#)). These pressures have catalyzed quality improvement (QI) efforts and led hospitals to adopt a range of interventions aimed at preventing avoidable readmissions. In FY 2026, HRRP penalties increased for the first time in five years, with 8.1% of hospitals facing penalties of 1% or more (^[4] [advisory.com](#)), and CMS finalized rules to include Medicare Advantage patients in readmission cohorts starting FY 2027, which is projected to raise the share of penalized hospitals to 75–82% (^[5] [aha.org](#)).

Research indicates that **multifaceted, interdisciplinary approaches** are most effective. For instance, Kripalani *et al.* summarize that readmission-reduction programs combining patient assessment, medication reconciliation, education, scheduled follow-up care, and post-discharge telephone contact have demonstrably reduced readmissions; in contrast, isolated single-component interventions rarely achieve significant impact (^[6] [pmc.ncbi.nlm.nih.gov](#)). Randomized trials of “transitional care” programs substantiate this. Jack *et al.* showed that their Re-Engineered Discharge (RED) program – featuring a nurse discharge advocate and pharmacist-led interventions – reduced post-discharge hospital utilization by roughly 30% (incidence rate ratio 0.695, $p = 0.009$) (^[7] [pmc.ncbi.nlm.nih.gov](#)). Similarly, Naylor *et al.* found that a comprehensive nurse-led transitional care intervention for elderly heart-failure patients increased time to first readmission and reduced total readmissions (104 vs. 162 over one year, $p = 0.047$) (^[8] [pubmed.ncbi.nlm.nih.gov](#)). Observational evidence and case reports complement these findings. A VA medical center implementing a transitions-of-care clinic for high-risk veterans reported a 60% lower odds of 30-day readmission among patients who attended the clinic (9.6% readmission rate) compared to those who did not (^[9] [pmc.ncbi.nlm.nih.gov](#)). Similarly, healthcare systems using **risk prediction** and targeted care coordinators have halved readmission odds (e.g. OR 0.512 at 30 days) and substantially lowered post-discharge costs (^[10] [pmc.ncbi.nlm.nih.gov](#)).

The success of these interventions depends on **tailoring care to identified risk factors**. Predictive models and simple checklists allow hospitals to focus resources on patients most likely to return, and then deploy multi-component transitional care for those individuals (^[11] [pmc.ncbi.nlm.nih.gov](#)) (^[12] [pmc.ncbi.nlm.nih.gov](#)). Key components of best-practice discharge programs include thorough discharge planning (medication reconciliation, clear instructions, follow-up appointments), patient education (teach-back, easy-to-understand care plans), and prompt outpatient care coordination (calls or clinic visits within a week of discharge). Additionally, integration with post-acute settings (skilled nursing and home health) and addressing social determinants (transportation, food security, caregiver support) have emerged as critical factors.

Notwithstanding these successes, significant gaps remain. Surveys find most hospitals have formal goals to reduce readmissions, but on average fewer than half of recommended practices are implemented; fewer than 3% of hospitals reported using all key strategies (^[13] [pmc.ncbi.nlm.nih.gov](#)). Furthermore, recent systematic reviews emphasize that

reducing readmissions will require sustained implementation of evidence-based processes at scale (^[14] pmc.ncbi.nlm.nih.gov) (^[15] pmc.ncbi.nlm.nih.gov). Future directions include leveraging health IT (embedding decision support and alerts in [electronic health records](#)) (^[16] pmc.ncbi.nlm.nih.gov), expanding telehealth and [remote monitoring](#), and addressing broader population health issues. The launch of CMS's mandatory Transforming Episode Accountability Model (TEAM) in January 2026, which bundles 30 days of post-acute care for surgical episodes, has further heightened hospital accountability for post-discharge outcomes (^[17] cms.gov). Overall, the literature strongly supports a **multifaceted, patient-centered approach** to transitions of care – combining clinical, educational, and system interventions – as the best practice for reducing potentially avoidable hospital readmissions (^[6] pmc.ncbi.nlm.nih.gov) (^[10] pmc.ncbi.nlm.nih.gov).

Introduction and Background

Hospital readmissions – typically defined as all-cause readmission within 30 days of discharge – have become a key quality metric and policy focus. High readmission rates are generally viewed as signals of suboptimal inpatient care or ineffective transitions to the outpatient setting (^[6] pmc.ncbi.nlm.nih.gov) (^[18] pmc.ncbi.nlm.nih.gov). Patients readmitted soon after discharge often experience worse outcomes and incur substantial costs. According to a national survey, roughly one in four heart failure patients and one in five acute myocardial infarction (AMI) patients are readmitted within 30 days (^[18] pmc.ncbi.nlm.nih.gov). AHRQ reports that about 13.9% of all U.S. hospital discharges in 2020 resulted in a 30-day readmission (^[19] hcup-us.ahrq.gov). These readmissions impose heavy financial burdens – about \$17 billion per year in Medicare payments alone (^[2] pmc.ncbi.nlm.nih.gov) – and have spurred substantial policy responses.

Beginning in 2007, the Centers for Medicare & Medicaid Services (CMS) publicly reported hospital readmission rates and tightened reimbursement rules under the Affordable Care Act (2010). The HRRP imposes financial penalties on hospitals with “excess” 30-day readmissions for targeted conditions (including heart failure, AMI, pneumonia, COPD, coronary bypass, and joint replacement) (^[3] jamanetwork.com). By 2018, over 80% of U.S. hospitals were subject to penalties under HRRP (^[3] jamanetwork.com), linking readmission performance directly to revenue. After five consecutive years of declining penalty rates, FY 2026 saw a reversal: 8.1% of hospitals now face penalties of 1% or more (up from 7% in FY 2025), while 21.4% of hospitals face no penalty at all (^[4] advisory.com). A major structural change finalized in the FY 2026 IPPS Final Rule will take effect in FY 2027: Medicare Advantage patients will be included in readmission measure cohorts for the first time, performance periods will shorten from three years to two, and COVID-19 exclusions will be removed from all six measures (^[5] aha.org). The American Hospital Association projects that 75–82% of hospitals will face penalties once MA patients are included, with average penalties rising to 0.44%. While HRRP (and similar programs) have succeeded in raising awareness, critics caution that purely financial approaches may have unintended side-effects and thus emphasize complementary quality-improvement measures. For example, Fonarow (2017) and others have noted potential “unintended harms” if hospitals focus narrowly on readmission rates (^[3] jamanetwork.com); thus, best practice emphasizes improving overall care transitions rather than simply avoiding metric penalties.

Internationally, many health systems have adopted comparable [goals](#). In England, the Care Quality Commission reports that emergency readmissions have **increased** over the past decade, disproportionately affecting older adults and those in deprived areas (www.cqc.org.uk). Various NHS initiatives (Enhanced Recovery, integrated care pilots, etc.) target better discharge planning and community care. The Institute for Healthcare Improvement and similar organizations worldwide promote the “triple aim” – better care, better patient experience, and lower per-capita cost – of which reducing avoidable readmissions is a key component.

Historical context: The movement to reduce readmissions arose as part of broader patient safety and quality efforts. In 2009, the Institute of Medicine highlighted care transitions as a vulnerable period for patients. Subsequent research by Jack *et al.* (2009) and others demonstrated that structured discharge planning could cut rehospitalizations and ED visits (^[7] pmc.ncbi.nlm.nih.gov). A landmark JAMA study by Jencks *et al.* (2009) quantified the scope of U.S. readmissions and galvanized attention, leading regulatory and professional bodies to issue guidelines on discharge planning. For example, the Joint Commission now requires hospitals to document “care transition records” and ensure communication to next providers (^[20] www.jointcommission.org). The American Heart Association and other specialty societies have similarly

issued guidelines emphasizing transition care (though detailed prescriptions vary by condition). Over the last decade, a large body of quality improvement projects has emerged, making the reduction of avoidable readmissions a national priority.

This report provides a comprehensive review of current knowledge and strategies for reducing hospital readmissions. After defining key concepts and summarizing the scope of the problem, we analyze factors contributing to readmissions. We then review evidence-based interventions and best practices, incorporating multiple perspectives (clinical, administrative, community) and case studies. The report concludes by discussing implications for care teams and health systems, and future directions including technology and policy changes.

Definitions and Measurements of Readmission

A **readmission** is generally defined as an inpatient hospitalization occurring within a specified time (commonly 30 days) after a prior “index” discharge. It may be categorized as all-cause or condition-specific. For example, CMS initially focused on all-cause readmissions in heart failure, AMI, and pneumonia patients, meaning any rehospitalization for any reason within 30 days counted in the metric. Some studies also distinguish “potentially avoidable” vs. unavoidable readmissions using predefined algorithms; however, all-cause readmission is simpler to measure and is widely reported. Data are typically risk-adjusted for patient age, comorbidities, and other factors when used for performance comparison.

According to the 2023 HCUP Nationwide Readmissions Database (NRD), the **overall 30-day all-cause readmission rate in the U.S. was 13.9% in 2020** ⁽¹⁾ [hcup-us.ahrq.gov](https://www.hcup-us.ahrq.gov)). This average masks substantial variation. Table 1 (below) lists readmission rates for major diagnostic categories. Patients hospitalized for blood diseases had the highest 30-day readmission rate (23.8%), followed by those with neoplasms (cancers) at 19.0% ⁽¹⁾ [hcup-us.ahrq.gov](https://www.hcup-us.ahrq.gov)). Conditions such as endocrine/metabolic (e.g. diabetes crises) and genitourinary diseases also had rates around 17%. In contrast, low-risk categories like childbirth (3.6%) or newborn conditions (8.6%) had far lower rates ⁽²¹⁾ [hcup-us.ahrq.gov](https://www.hcup-us.ahrq.gov)). Importantly, circulatory diseases (which include heart failure, AMI, stroke, etc.) accounted for the largest number of readmissions (647,861 in 2020), representing 16.8% of all readmissions ⁽²²⁾ [hcup-us.ahrq.gov](https://www.hcup-us.ahrq.gov)).

Table 1. 30-day all-cause readmission rates by principal diagnosis category (US, 2020) ⁽¹⁾ [hcup-us.ahrq.gov](https://www.hcup-us.ahrq.gov)). These data illustrate which conditions contribute most to readmission burden (circulatory, infectious, and digestive illnesses) as well as which conditions have unusually high per-patient risk (blood disorders, cancers).

Condition Category (ICD-10 body system)	30-day Readmission Rate (%)	Number of Readmissions (2020, thousands)
Blood diseases	23.8	79.7
Neoplasms (cancer)	19.0	212.9
Endocrine/Nutritional/Metabolic diseases	17.3	223.1
Genitourinary system diseases	17.3	238.1
Respiratory system diseases (e.g. pneumonia)	17.0	304.6
Mental/behavioral/neurodevelopmental disorders	16.2	303.3
Digestive system diseases	16.0	447.7
Infectious/parasitic diseases	15.6	478.0
Circulatory system diseases (overall)	15.3	647.9
Overall (all conditions)	13.9	3,850.4

Source: Agency for Healthcare Research and Quality (AHRQ), HCUP NRD 2020 ⁽¹⁾ [hcup-us.ahrq.gov](https://www.hcup-us.ahrq.gov).

These aggregate statistics are echoed internationally. For example, a 2021 report in England noted that about 14% of emergency admissions returned within 30 days, with higher rates in older patients and those from deprived areas (www.cqc.org.uk). Such readmissions often stretch hospital capacity and exacerbate bed shortages (as highlighted by the

CQC report on NHS care) (www.cqc.org.uk). In short, reducing avoidable readmissions is widely perceived as a critical opportunity to improve quality of care while lowering costs.

Factors Contributing to Readmissions

Multiple interrelated factors drive hospital readmissions. These can be broadly grouped into patient-level, care-transition–process, and system-level factors. Evidence suggests that **exposure to any single factor is rarely the sole cause**; rather, readmissions generally arise from the convergence of medical complexity, care fragmentation, and social challenges.

- **Patient health and clinical complexity:** Patients with advanced age, multiple chronic conditions, and severe illness have the highest readmission risk. For instance, elderly patients (>65) discharged to post-acute care often carry heavy burdens of illness: they have more comorbidities, higher medication counts, and frequent functional or cognitive deficits (^[23] [pmc.ncbi.nlm.nih.gov](https://pubmed.ncbi.nlm.nih.gov/)). These factors significantly raise their odds of needing rehospitalization soon after discharge. Conditions like heart failure, end-stage renal disease, or advanced cancer are inherently prone to frequent hospital use. Medication-related issues are also common: polypharmacy, drug interactions, or inappropriate prescriptions at discharge can precipitate return visits. A trial (Lemaire et al.) found that optimizing medications for elderly patients with acute geriatric conditions reduced 30-day drug-related readmissions (^[24] [pmc.ncbi.nlm.nih.gov](https://pubmed.ncbi.nlm.nih.gov/)), underscoring how medication safety is integral to readmissions.
- **Discharge planning and communication:** Ineffective discharge processes are a major contributor. Patients often leave the hospital without fully understanding their diagnosis, medications, or follow-up plan (^[25] [pmc.ncbi.nlm.nih.gov](https://pubmed.ncbi.nlm.nih.gov/)). Discharge summaries may lack key information or fail to reach primary care providers in time. A study of hospital-to-home transitions emphasized that defendants of “safe discharge” – clear instructions, medication reconciliation, and care coordination – were lacking in many cases (^[26] [pmc.ncbi.nlm.nih.gov](https://pubmed.ncbi.nlm.nih.gov/)). When post-discharge care is not well-coordinated, essential follow-ups and tests may be missed, leading to deterioration.
- **Health system factors:** Access to outpatient care and post-acute resources influences readmission risk. Patients without timely access to primary care or specialists (for example, in rural or underserved areas) are more likely to default to the emergency department. Indeed, Hernández et al. found that hospitals with higher rates of follow-up visits within 7 days had significantly lower 30-day readmissions (^[27] [pmc.ncbi.nlm.nih.gov](https://pubmed.ncbi.nlm.nih.gov/)). Conversely, fragmented care – such as gaps between hospital and nursing home care – increases rehospitalization. For example, communication barriers between hospitals and skilled nursing facilities (SNFs) can lead to duplication or omission of care. Policies and incentives also play a role: historically, under fee-for-service Medicare, hospitals received more revenue from higher readmission rates, creating perverse incentives to readmit rather than manage patients in lower-cost settings (^[28] [pmc.ncbi.nlm.nih.gov](https://pubmed.ncbi.nlm.nih.gov/)). Although HRRP penalties have changed the calculus for Medicare patients, many payers still reimburse on volume, and facilities like SNFs may lack incentives to prevent hospital transfers.
- **Social determinants and patient support:** Non-medical factors are increasingly recognized as crucial. Patients without stable housing, reliable transportation, or adequate social support face higher risk. For example, a high-risk psychiatric patient with housing insecurity is more likely to relapse and return soon after discharge. The StatPearls review emphasizes that addressing transportation, housing, and food security through community resources can help prevent readmissions (^[29] www.ncbi.nlm.nih.gov). Similarly, patients with limited health literacy or language barriers may misunderstand discharge instructions and fail to adhere to medication or dietary regimens. Engaging family caregivers is also critical; lack of caregiver support is a modifiable risk factor for readmissions.

In summary, readmissions often result from **multiple, interacting problems**: complex patient health needs, imperfect discharge processes, fragmented outpatient care, and unmet social needs. High-functioning transitional care must address all of these domains. Hospitals that have systematically assessed and targeted modifiable risk factors – for example, by screening for social risk or medication confusion at discharge – tend to see better readmission reductions.

Current Landscape of Readmissions and Policies

With estimates that up to 25% of readmissions might be preventable (^[30] [pmc.ncbi.nlm.nih.gov](https://pubmed.ncbi.nlm.nih.gov/)), healthcare organizations have set ambitious goals. Surveys indicate that virtually all U.S. hospitals now have explicit objectives to reduce avoidable readmissions. Bradley et al. (2012) reported that nearly 90% of hospitals in a national survey agreed they had

a written goal to reduce preventable readmissions for heart failure or AMI patients (^[13] pmc.ncbi.nlm.nih.gov). However, that same study found wide variation in implementation: on average, hospitals reported using only 4.8 of 10 key recommended practices and fewer than 3% of hospitals had adopted all ten (^[13] pmc.ncbi.nlm.nih.gov). This gap between aspiration and action suggests ample opportunity for improvement.

Regulatory programs continue to evolve. In the U.S., the HRRP expanded in successive years to include more conditions (COPD, elective joint replacement, etc.) and increased maximum penalties, making readmission reduction a central metric of hospital quality (^[3] jamanetwork.com). More recently, policymakers have considered adjusting penalties to account for socioeconomic factors, responding to concerns that those factors outside hospital control may influence readmissions. Moreover, CMS's emphasis on bundling and Accountable Care Organizations (ACOs) aligns financial incentives across settings – in a fully capitated ACO, preventing a readmission saves money for the group, rather than creating loss if readmitted. A landmark addition in 2026 is the **Transforming Episode Accountability Model (TEAM)**, a mandatory CMS bundled-payment program covering five surgical episode types with 30 days of post-acute care. Running from January 2026 through December 2030 across 188 Core-Based Statistical Areas, TEAM requires all IPPS/OPPS hospitals in selected regions to bear financial accountability for readmissions during the post-hospitalization period (^[17] cms.gov).

Internationally, approaches vary. The National Health Service (NHS) in England uses readmission rates in performance monitoring and encourages local initiatives (integrated care teams, intermediate care, patient navigators) rather than fixed penalties. Some countries, like Australia and Canada, have experimented with pay-for-performance or bundled payments that indirectly incentivize fewer readmissions. In all systems, the trend is toward greater emphasis on **care coordination and continuity**, reflected in accreditation standards and national care guidelines. For example, the Joint Commission's Quick Safety alerts stress “managing medications during transitions of care” as a critical safety practice (^[20] www.jointcommission.org). In January 2026, the Joint Commission launched **Accreditation 360**, its most comprehensive overhaul since 1965, which reduces elements of performance by 48% for hospitals and leverages data analytics to reduce administrative burden (^[31] jointcommission.org). Nurse staffing has been designated as National Performance Goal 12, effective January 2026, reflecting the critical role of adequate staffing in safe care transitions.

Although data collection on readmissions has improved, measurement is complex. Risk-standardized metrics attempt to account for case mix (^[32] pmc.ncbi.nlm.nih.gov), but no model is perfect. Many readmission risk prediction tools achieve only modest discrimination (c-statistics often <0.7) (^[33] pmc.ncbi.nlm.nih.gov); however, they can reliably identify subgroups at higher vs. lower risk. Ultimately, public reporting and payment reforms have kept readmission high on the agenda, but the focus of “**best practice**” has shifted toward understanding root causes and applying evidence-based solutions rather than simply counting metrics.

Evidence-Based Strategies and Best Practices

A rich body of evidence now informs what works to reduce readmissions. Reviews and trials consistently find that **integrated, multi-component interventions yield the largest impact**. Below we discuss key strategies, organized thematically, and cite relevant data or case examples.

1. Comprehensive Discharge Planning and Transitional Care Programs

Robust discharge planning is the foundation of readmission prevention. Best practices start early in the hospitalization and extend into the home. Core elements include:

- **Patient assessment and needs identification:** Early in admission, hospitals should assess patients' medical complexity, medication regimen, self-care abilities, and social support. Tools like the BOOST or LACE index can flag high-risk patients for targeted intervention (^[34] pmc.ncbi.nlm.nih.gov) (^[35] pmc.ncbi.nlm.nih.gov).

- **Medication reconciliation:** Pharmacist-led reconciliation before discharge, to ensure medication lists are accurate and outdated medications are discontinued, is essential. One trial of pharmacist interventions showed fewer medication errors and a significant reduction in 30-day returns (^[36] www.ncbi.nlm.nih.gov) (^[7] pmc.ncbi.nlm.nih.gov). The transitional care literature emphasizes medication safety: discontinuing unnecessary high-risk drugs (e.g. certain antipsychotics or indwelling catheters) before discharge can lower complications (^[37] pmc.ncbi.nlm.nih.gov) (^[38] pmc.ncbi.nlm.nih.gov).
- **Patient education and engagement:** Effective programs provide clear, patient-friendly education at discharge. This includes teaching patients and caregivers about diagnoses, warning signs, diet, and how to take medications. Written materials should use plain language and pictures (the “After Hospital Care Plan” used in Project RED is a model) (^[39] pmc.ncbi.nlm.nih.gov) (^[36] www.ncbi.nlm.nih.gov). Patients should demonstrate understanding (Teach-Back method) to confirm readiness.
- **Scheduling follow-up care:** Before discharge, patients should have concrete appointments arranged. Studies show that simply making a post-hospital clinic or home visit appointment dramatically improves follow-through compared to leaving it to the patient to call (^[40] pmc.ncbi.nlm.nih.gov) (^[27] pmc.ncbi.nlm.nih.gov). Depression or cognitive impairment can hinder patients from scheduling on their own, so a discharge plan must include booked follow-ups (primary care, cardiology, home health, etc.) within the first week.
- **Follow-up contact:** A telephone call from a nurse or pharmacist 48–72 hours post-discharge can catch early problems (missed appointments, medication issues, symptom recurrence). Reading *et al.* found that such “bridging calls” are associated with lower readmissions, especially when combined with in-person care (^[41] pmc.ncbi.nlm.nih.gov) (^[42] pmc.ncbi.nlm.nih.gov). A Quality Improvement trial at a large teaching hospital reported that an intervention including a pharmacist follow-up call reduced 30-day hospital utilization from 44% to 31% (^[36] www.ncbi.nlm.nih.gov).
- **Dedicated care coordinators:** Programs often assign a transition coach (nurse, advanced practice provider, or trained lay coach) to coordinate these steps. The Transitional Care Model (Naylor) used advanced practice nurses for home visits and coordination, obtaining significantly fewer readmissions (^[8] pubmed.ncbi.nlm.nih.gov). The IMPACT study (“Transitions Program”) placed care navigators in Kaiser centers, which cut readmission rates by about half (adjusted OR 0.512 at 30 days) (^[10] pmc.ncbi.nlm.nih.gov). Key to success is that the coordinator follows the patient seamlessly across settings, bridging gaps in communication.

Evidence: The meta-evidence is striking on multi-component strategies. The Annals of Medicine review by Kripalani *et al.* notes that “single-component interventions are unlikely to reduce readmissions significantly,” whereas several RCTs of combined interventions (like RED or BOOST) have shown measurable effects (^[6] pmc.ncbi.nlm.nih.gov) (^[7] pmc.ncbi.nlm.nih.gov). A 2013 JAMA review (Benbassat and Taragin) found that packages of interventions (in-hospital education + early follow-up + home visits, for example) were much more effective than any single element alone. Consistent with that, a multi-site observational study found that hospitals scoring higher on a checklist of 20 evidence-based care transition processes had significantly lower risk-standardized readmission rates (^[42] pmc.ncbi.nlm.nih.gov) (^[12] pmc.ncbi.nlm.nih.gov). Specifically, each additional process performed was associated with a 0.185 percentage point drop in readmission rate (so a hospital doing 10 more processes than another could see nearly 2% lower readmission) (^[12] pmc.ncbi.nlm.nih.gov).

Examples and Case Studies

- **Project RED (Re-Engineered Discharge):** Brian Jack’s landmark RCT at Boston Medical Center used a nurse discharge advocate plus a pharmacist to coordinate the discharge. The “After Hospital Care Plan” booklet (for low-literacy) and follow-up calls were central components. The results showed a 30% reduction in hospital utilization (including readmissions and emergency visits) over 30 days (^[7] pmc.ncbi.nlm.nih.gov) (^[36] www.ncbi.nlm.nih.gov). Patients reported significantly better understanding of their medications and follow-up plans. AHRQ subsequently endorsed this model; the AHRQ RED toolkit (based on this program) explicitly guides hospitals in replicating RED’s steps (^[43] www.ahrq.gov).

- **BOOST (Better Outcomes for Older adults through Safe Transitions):** This Society of Hospital Medicine initiative introduced a simple risk assessment (8 factors) and action strategies. While still multicomponent, BOOST's emphasis on risk stratification and tailored interventions exemplifies personalized discharge planning (^[44] [pmc.ncbi.nlm.nih.gov](https://pubmed.ncbi.nlm.nih.gov)).
- **Naylor's Transitional Care Model:** In a geriatric population with heart failure, Naylor's advanced practice nurse-led home-visitation program produced longer times to readmission/death and lower overall readmissions and costs (^[8] pubmed.ncbi.nlm.nih.gov). Although not easily scaled to all patients (it's resource-intensive), it demonstrated that intensive transitional care pays dividends in high-risk elderly.
- **Veterans Affairs Transitions-of-Care Clinic:** A recent VA quality-improvement project scheduled high-risk veterans (CAN score >85) into a "Transitions-of-Care" clinic within days of discharge. The 9.6% readmission rate among attended patients versus 27.8% for those who skipped it translated to an adjusted OR of 0.35 for readmission (^[9] [pmc.ncbi.nlm.nih.gov](https://pubmed.ncbi.nlm.nih.gov)). Notably, virtual visits in this clinic were as effective as in-person, an important finding for remote patient populations.

These examples consistently highlight that **start-in-hospital plus follow-through after discharge** is the winning combination. Fig. 1 summarizes contrasting outcomes from an illustrative transitional care trial (^[36] www.ncbi.nlm.nih.gov).

2. Post-Discharge Follow-up and Care Access

Timely outpatient follow-up is a proven mediator of readmission risk. Studies show that many readmissions occur in the first week post-discharge, often from conditions related to the initial hospitalization. Establishing care continuity in this window is critical. Key practices include:

- **Early Primary Care and Specialty Visits:** Ensuring that patients see a physician (primary care or specialty) within 7–14 days of discharge can catch complications early. Hernandez *et al.* found that patients with heart failure who saw a doctor within 7 days had significantly lower 30-day readmission odds (OR 0.81) (^[27] [pmc.ncbi.nlm.nih.gov](https://pubmed.ncbi.nlm.nih.gov)). An integrated system dataset also showed a dose-response: hospitals with higher rates of early follow-up had statistically better readmission performance.
- **Dedicated Follow-up Clinics:** Some systems have created rapid-access post-hospital clinics. For example, the VA example above (the Transitions-of-Care Clinic) provided within 48 hours a comprehensive checkup, medication review, and any needed home health referral (^[9] [pmc.ncbi.nlm.nih.gov](https://pubmed.ncbi.nlm.nih.gov)). Many ACOs and health systems now have observation or "complex care" clinics aimed at recent discharges. Evidence suggests these reduce readmissions when targeted at high-risk groups (^[9] [pmc.ncbi.nlm.nih.gov](https://pubmed.ncbi.nlm.nih.gov)) (^[10] [pmc.ncbi.nlm.nih.gov](https://pubmed.ncbi.nlm.nih.gov)).
- **Telemedicine and Virtual Visits:** Virtual visits or telehealth follow-ups are increasingly used, especially in rural contexts. The VA study reported that televisit outcomes were equivalent to in-person visits (^[45] [pmc.ncbi.nlm.nih.gov](https://pubmed.ncbi.nlm.nih.gov)). Preliminary telemonitoring (home monitoring of vital signs or symptoms) for conditions like heart failure or COPD has also shown promise in reducing readmissions by early detection of relapse. The key is integrating virtual follow-up as part of the transitional plan (e.g., scheduling a tele-visit on discharge).

3. Medication Reconciliation and Management

Errors and misunderstandings in medication regimens are frequent catalysts for readmission. Best practices include:

- **Thorough Medication Reconciliation:** Pharmacists or trained nurses should align the patient's pre-admission medications with hospital discharge prescriptions, eliminating duplications and clarifying dosages. In the transitional care study mentioned earlier, a dedicated pharmacist reviewed and reconciled medications and then performed a postdischarge phone check – part of a bundle that reduced 30-day utilization from 44% to 31% (^[46] www.ncbi.nlm.nih.gov).
- **Patient Counseling on Medications:** Counseling on new or changed medications (indications, side effects) helps adherence. Studies of pharmacist-led discharge counseling show trends toward fewer readmissions and definitely

lower medication errors. For example, Kripalani *et al.* note medication reconciliation as a core RED component.

- **Outpatient Pharmacy Follow-Up:** Programs like “med-to-bed” or ensuring patients get their first fill before leaving hospital eliminate a common gap (unfilled prescriptions) that can lead to acute exacerbations. Some hospitals coordinate with local pharmacies or specialty pharmacies to ensure continuity.

4. Patient and Caregiver Education

Engaging patients and families is crucial. Education should be personalized and coach-like:

- **Teach-Back Verification:** Clinicians should have patients repeat care instructions in their own words to confirm understanding. Studies show many patients forget a third of admission diagnoses by discharge (^[25] [pmc.ncbi.nlm.nih.gov](https://pubmed.ncbi.nlm.nih.gov/)); teach-back helps ensure key points stick.
- **Simplified Discharge Instructions:** Use of plain-language summaries and visual aids (like the RED After Hospital Care Plan booklet) markedly improves patient comprehension (^[26] [pmc.ncbi.nlm.nih.gov](https://pubmed.ncbi.nlm.nih.gov/)) (^[46] www.ncbi.nlm.nih.gov). Hospitals should adapt materials to patient literacy levels and languages.
- **Self-Management Training:** For chronic diseases (e.g. heart failure), instruct patients on symptom monitoring (daily weights, recognizing early warning signs) and provide action plans. Empowered patients with clear action plans can often avoid deterioration that leads to hospitalization.

When patients feel involved and understand their care plan, they are more likely to adhere to medications and follow-up, and less likely to return unexpectedly. Each intervention bundle that succeeds in reducing readmissions incorporates robust patient education as a pillar.

5. Coordination of Care Across Settings

Smooth coordination among the hospital, primary care, specialists, and community agencies is key to sustaining improvements:

- **Discharge Summaries and Handoffs:** The hospital must ensure that a complete, accurate discharge summary is transmitted to outpatient providers promptly. Certification bodies now mandate that information (diagnoses, tests, pending results, medications) be communicated within 48 hours of discharge. Failure to communicate can leave ambulatory providers unaware of critical follow-up needs.
- **Case-Management Teams:** Some hospitals employ interdisciplinary discharge teams (physician, nurse case manager, social worker, pharmacist) that jointly develop and carry out the discharge plan. Kaiser Permanente's success story illustrates this: Kaiser Northwest's “transitional care bundle” (risk stratification + discharge summary + med reconc + call + PCP follow-up + transition phone line) was shared with Kaiser Southern California. After adopting the bundle for 40,000 Medicare patients, KPSC saw its 30-day readmission rate fall from 12.8% to 11.0% (relative reduction of ~14%) (^[47] [pmc.ncbi.nlm.nih.gov](https://pubmed.ncbi.nlm.nih.gov/)). Their program also added palliative care consults and case conferences for complex patients.
- **Community Partnerships:** Linking to post-discharge resources (home health, durable medical equipment, area agencies on aging) ensures that patients have the supports they need at home. For example, arranging timely home nursing for high-risk patients, or transportation services to clinic visits, helps prevent readmissions that stem from social gaps.

6. Technology and Predictive Analytics

Health information technology is playing an increasing role in targeted readmission reduction:

- Electronic Alerts and Decision Support:** Embedding prompts in the electronic health record (EHR) can remind clinicians to schedule follow-ups or complete reconciliation. The latest systematic review (2025) of EHR-based interventions found that such tools (e.g., automated notifications, discharge checklists, patient portals) were associated with a 17% reduction in 30-day readmissions and 28% in 90-day readmissions (^[16] [pmc.ncbi.nlm.nih.gov](https://pubmed.ncbi.nlm.nih.gov)). These interventions range from simple alert pop-ups to sophisticated discharge modules.
- Predictive Risk Modeling:** Algorithms using real-time EHR data can flag patients at very high risk of readmission so that advanced interventions can be deployed. While earlier commercially available models achieved only modest accuracy (c-statistics often <0.7) (^[33] [pmc.ncbi.nlm.nih.gov](https://pubmed.ncbi.nlm.nih.gov)), newer machine learning approaches are showing substantial gains. A 2025 systematic review found that gradient boosting models (e.g., XGBoost) achieved AUC of 0.83 compared to 0.66 for the traditional LACE index, and artificial neural networks reached AUC of 0.77 for COPD readmissions with an associated 48% reduction in readmission rates (^[48] [pmc.ncbi.nlm.nih.gov](https://pubmed.ncbi.nlm.nih.gov)). Random forest models demonstrated 17.8% improvement over logistic regression for all-cause readmission prediction and 23.2% improvement for heart failure. These advances are enabling more precise targeting of transitional care resources. For instance, Kaiser Permanente's "Transition Program" used predictive analytics to enroll about half of its eligible patients in care coordination. The net effect was a significant reduction in readmissions compared to the pre-launch period, suggesting value in data-driven targeting (^[49] divisionofresearch.kaiserpermanente.org) (see *Appendix A*).
- Telemonitoring and Remote Support:** For certain chronic conditions, remote monitoring (e.g. daily weight and symptom tracking for heart failure patients) has proven to detect decompensation early. Programs that incorporate telehealth check-ins or even automated digital triage can avert hospitalizations. Post-pandemic evidence has confirmed the effectiveness of home monitoring programs: a 2025 systematic review in the *Journal of Hospital Medicine* found that early post-discharge follow-up and structured telemonitoring were among the interventions most consistently linked to reduced pneumonia readmissions (^[50] shmpublications.onlinelibrary.wiley.com). A CDC *Preventing Chronic Disease* meta-analysis (2024) similarly confirmed that outpatient follow-up visits significantly reduce 30-day readmissions across heart failure, COPD, MI, and stroke (^[51] cdc.gov).

7. Addressing Social Determinants of Health

Increasing attention is paid to the role of socioeconomic factors in readmission risk. Best practices now include screening for and addressing social needs that may compromise recovery. For example:

- Transportation and Access:** Patients without reliable transportation often miss follow-up appointments and end up back in the hospital. Hospitals can partner with ride-sharing or volunteer driver programs to ensure patients can get to clinic.
- Housing and Food Security:** Lack of nutrition (e.g. food insecurity at home) can cause malnutrition or medication mismatch. Some hospitals connect patients with community food banks or meal delivery services at discharge.
- Caregiver Support:** Emotional or practical support from family/friends can determine whether a frail patient stays home or returns to hospital. Education sessions can include caregivers, and liaison with social work can help arrange home help as needed.

Addressing these factors is challenging but crucial. A StatPearls review of readmissions notes that connecting patients to community resources (transport services, social care) is a recommended strategy to prevent readmissions (^[29] www.ncbi.nlm.nih.gov). CMS's **Accountable Health Communities (AHC) model** final evaluation (November 2024) provided rigorous evidence: across 28 communities and more than 1 million individuals, navigation services reduced total care expenditures by 3% in Medicaid (\$54/beneficiary/month) and 4% in Medicare (\$116/beneficiary/month), while decreasing ED visits and inpatient admissions — even with a modest 40% social need resolution rate (^[52] camdenhealth.org). Notably, Black beneficiaries showed 20% higher acceptance of navigation services, and Hispanic beneficiaries showed 19% higher acceptance, with both groups achieving greater need resolution rates.

However, the regulatory landscape has shifted: the FY 2026 IPPS Final Rule permanently removed SDOH screening measures (SDOH-1 and SDOH-2) and the Hospital Commitment to Health Equity (HCHE) measure from the Hospital IQR program (^[53] solventum.com). While SDOH screening continues in outpatient settings (Hospital OQR, ASC Quality Reporting) and expanded ICD-10 Z-codes provide more granular documentation options, the inpatient rollback means hospitals pursuing social needs screening must now do so based on clinical evidence and organizational commitment rather than federal mandate.

8. Quality Improvement and Continuous Monitoring

Finally, embedding these strategies in a culture of continuous quality improvement (CQI) is itself a best practice. Leading hospitals do the following:

- Data Tracking:** Regularly monitor readmission metrics by condition, department, provider, and patient subgroup. Dashboards and plan-do-study-act (PDSA) cycles help these teams identify problem areas (e.g. a particular unit or diagnosis with rising readmissions) and test solutions.
- Interdisciplinary QI Teams:** Readmission reduction often requires convening doctors, nurses, pharmacists, case managers, IT specialists, and QI staff. For example, one large academic center conducted an RCT of a multidisciplinary post-discharge team (nurse coordinator, pharmacist, discharge instructions specialist) which achieved a significant decrease in 30-day ED visits and readmissions compared to usual care ⁽³⁶⁾ www.ncbi.nlm.nih.gov.
- Benchmarking and Sharing:** Participating in collaboratives or campaigns (such as IHI's STAAR or ACC's Hospital-to-Home) allows hospitals to share best practices. A nationwide effort ("H2H") surveyed over 500 hospitals and tracked practice adoption over time ⁽¹³⁾ pmc.ncbi.nlm.nih.gov. In that campaign, hospitals committed to reducing readmissions by 20% by 2012. Although the results have not all been published, ballpark figures suggest that hospitals involved in H2H showed modest improvements, with those fully implementing recommended practices generally faring better ⁽¹³⁾ pmc.ncbi.nlm.nih.gov.

Importantly, QI programs emphasize that readmission management should not come at the expense of other outcomes (e.g. mortality). Careful evaluation is needed to ensure that efforts to reduce admissions do not dissuade hospitals from readmitting under-triaged patients or prematurely discharging. The focus must remain on patient welfare: readmission avoidance should accompany, not replace, high-quality discharge care.

Table 2: Examples of Interventions and Reported Effects on Readmissions ⁽³⁶⁾ www.ncbi.nlm.nih.gov ⁽¹⁰⁾ pmc.ncbi.nlm.nih.gov

Intervention/Program	Key Components	Impact on Readmissions (Evidence)
Project RED (Jack et al.)	Nurse discharge advocate, pharmacist-led med reconciliation, "After Hospital Care Plan" booklet, scheduled follow-up, and post-discharge call.	30-day hospital utilization reduced from 44% (control) to 31% (intervention) ⁽³⁶⁾ www.ncbi.nlm.nih.gov (IRR=0.695, p=0.009) ⁽⁷⁾ pmc.ncbi.nlm.nih.gov . Improved patient understanding of meds and care plan.
Boost/H2H Campaign	Multidisciplinary team with standardized discharge checklists; toolkits for risk assessment and specific diagnoses.	A national survey found only 4.8 of 10 recommended practices on average per hospital ⁽¹³⁾ pmc.ncbi.nlm.nih.gov , implying potential for improvement. (Full BOOST trial results show heart failure readmissions reduced by ~30% in high-risk cohorts.)
Care Transitions Clinic (VA)	Outpatient clinic within 2 days of discharge for high-risk veterans, with full medical review and patient education.	30-day readmission was 9.6% for clinic participants vs 27.8% for non-participants (adjusted OR =0.35, p<0.001) ⁽⁹⁾ pmc.ncbi.nlm.nih.gov . Also large reductions in ED visits.
Transition Care Coordinator (Kripalani 2019)	Nurse "transition care coordinators" managing post-discharge care (calls, home visit, med teaching, follow-up scheduling). Available full intensity or telephone follow-through.	30-day readmissions 48% lower in intervention (OR 0.512, 95% CI 0.392-0.668) ⁽¹⁰⁾ pmc.ncbi.nlm.nih.gov . Significant cost savings \$4,000 per patient in 30 days.
Kaiser Permanente Transitional Bundle	Six-element bundle (risk stratify, standardized summary, med rec, post-discharge call, timely PCP appt, transition hotline) plus palliative care (for Medicare patients).	In 40,000 Medicare discharges, 30-day readmission rate dropped from 12.8% to 11.0% ⁽⁴⁷⁾ pmc.ncbi.nlm.nih.gov , with observed/expected ratio improving from 1.0 to 0.80.
Regular PCP Follow-Up (Hernández et al.)	Ensuring patient sees primary physician within 7 days post-discharge.	In heart failure patients, those who had a visit in 7 days had OR=0.81 for 30-day readmission ⁽²⁷⁾ pmc.ncbi.nlm.nih.gov compared to those who did not.

Sources: *Published trials and quality improvement reports cited above* ⁽⁷⁾ pmc.ncbi.nlm.nih.gov ⁽³⁶⁾ www.ncbi.nlm.nih.gov ⁽⁹⁾ pmc.ncbi.nlm.nih.gov ⁽¹⁰⁾ pmc.ncbi.nlm.nih.gov ⁽⁴⁷⁾ pmc.ncbi.nlm.nih.gov ⁽²⁷⁾ pmc.ncbi.nlm.nih.gov.

The table illustrates that when implemented rigorously, transitional care programs often cut 30-day readmission rates by one-third or more relative to usual care. The consistency of benefit across settings (academic centers, integrated delivery

systems, veterans' care) strengthens confidence in these components as best practices.

Discussion of Implications and Future Directions

The evidence shows that **targeted, patient-centered, and systematized transitional care** can substantially reduce hospital readmissions. For healthcare leaders and clinicians, this has several implications:

- **Investment in Resources Pays Off:** Hospitals that invest in transition activities (staff training, case managers, technology) can achieve readmission reductions that often outweigh the costs of these interventions. For example, Kripalani's Transition Care Coordinators yielded lower readmission rates and also direct cost savings per patient ⁽¹⁰⁾ [pmc.ncbi.nlm.nih.gov](https://pubmed.ncbi.nlm.nih.gov/)). Reducing readmissions also avoids penalties and can improve public ratings, which may have downstream financial benefits (largely qualitative at present but expected to grow under value-based payment).
- **Need for Multidisciplinary Collaboration:** As the Kaiser and other experiences demonstrate, teams composed of physicians, nurses, pharmacists, and social workers collaborating is more effective than siloed approaches. Creating formal committees or pathways to coordinate across these roles is a priority. For instance, embedding a pharmacist in the discharge process or having a palliative care consult for complex patients (as KPSC did) required cross-departmental planning ⁽⁴⁷⁾ [pmc.ncbi.nlm.nih.gov](https://pubmed.ncbi.nlm.nih.gov/).
- **Addressing Disparities:** The data show higher readmissions among certain populations (e.g. black patients, disadvantaged neighborhoods) ⁽⁵⁴⁾ [hcup-us.ahrq.gov](https://www.hcup-us.ahrq.gov/)) (www.cqc.org.uk). Interventions should be sensitive to these disparities – for example, by providing language-appropriate education, extra support in socioeconomically stressed communities, or telehealth options for rural patients. Future programs should monitor outcomes by demographic group to ensure equity.
- **Alignment with Broader Reforms:** Reducing readmissions dovetails with broader healthcare trends. The shift to Accountable Care Organizations (ACOs) and bundled payments means providers will shoulder more total-cost risk; preventing readmissions naturally reduces total costs. Integrated health systems (like Kaiser or the VA) have a structural advantage, as they already bear the financial responsibility for post-discharge care. Other systems can learn from their coordination models.
- **Technology Integration:** Health IT is rapidly advancing readmission prevention. The 2025 JAMA Network Open review shows tangible benefits from EHR-based tools (17% reduction in 30-day readmissions, 28% in 90-day readmissions), but also calls for more research into which components matter most ⁽¹⁶⁾ [pmc.ncbi.nlm.nih.gov](https://pubmed.ncbi.nlm.nih.gov/)). Machine learning models now significantly outperform traditional risk scores (AUC 0.83 vs. 0.66 for LACE) ⁽⁴⁸⁾ [pmc.ncbi.nlm.nih.gov](https://pubmed.ncbi.nlm.nih.gov/)), but these must be implemented thoughtfully (e.g. human-driven response to alerts, not just more pop-ups). Interoperability will be important: hospitals should ensure discharge information flows seamlessly to outpatient electronic systems.
- **Mandatory Bundled Payments:** The TEAM model (2026–2030) represents a paradigm shift, making bundled-payment accountability mandatory for surgical episodes across 188 CBSAs. Hospitals that meet cost and quality targets receive additional Medicare payments; those exceeding spending limits face repayment. This creates direct financial incentives for hospitals to invest in readmission prevention infrastructure ⁽¹⁷⁾ [cms.gov](https://www.cms.gov/)).

Looking ahead, continued research should focus on “big data” and personalized risk. While machine learning models have improved substantially over traditional tools, novel data inputs (social determinants, patient-reported outcomes, wearable device data) may further improve targeting — though a 2025 study found that NLP-derived social risk factors did not significantly improve model performance ⁽⁴⁸⁾ [pmc.ncbi.nlm.nih.gov](https://pubmed.ncbi.nlm.nih.gov/)), suggesting that integration of social data into predictive models remains an open challenge. Moreover, beyond reducing the raw percentage of readmissions, hospitals will need to consider patient-centered outcomes: for example, ensuring satisfaction and quality of life remain high as transitions improve. The alignment of readmission reduction with patient safety and experience is natural; better transitions mean less preventable harm and more confidence in care continuity.

IntuitionLabs - Industry Leadership & Services

North America's #1 AI Software Development Firm for Pharmaceutical & Biotech: IntuitionLabs leads the US market in custom AI software development and pharma implementations with proven results across public biotech and pharmaceutical companies.

Elite Client Portfolio: Trusted by NASDAQ-listed pharmaceutical companies.

Regulatory Excellence: Only US AI consultancy with comprehensive FDA, EMA, and 21 CFR Part 11 compliance expertise for pharmaceutical drug development and commercialization.

Founder Excellence: Led by Adrien Laurent, San Francisco Bay Area-based AI expert with 20+ years in software development, multiple successful exits, and patent holder. Recognized as one of the top AI experts in the USA.

Custom AI Software Development: Build tailored pharmaceutical AI applications, custom CRMs, chatbots, and ERP systems with advanced analytics and regulatory compliance capabilities.

Private AI Infrastructure: Secure air-gapped AI deployments, on-premise LLM hosting, and private cloud AI infrastructure for pharmaceutical companies requiring data isolation and compliance.

Document Processing Systems: Advanced PDF parsing, unstructured to structured data conversion, automated document analysis, and intelligent data extraction from clinical and regulatory documents.

Custom CRM Development: Build tailored pharmaceutical CRM solutions, Veeva integrations, and custom field force applications with advanced analytics and reporting capabilities.

AI Chatbot Development: Create intelligent medical information chatbots, GenAI sales assistants, and automated customer service solutions for pharma companies.

Custom ERP Development: Design and develop pharmaceutical-specific ERP systems, inventory management solutions, and regulatory compliance platforms.

Big Data & Analytics: Large-scale data processing, predictive modeling, clinical trial analytics, and real-time pharmaceutical market intelligence systems.

Dashboard & Visualization: Interactive business intelligence dashboards, real-time KPI monitoring, and custom data visualization solutions for pharmaceutical insights.

AI Consulting & Training: Comprehensive AI strategy development, team training programs, and implementation guidance for pharmaceutical organizations adopting AI technologies.

Contact founder Adrien Laurent and team at <https://intuitionlabs.ai/contact> for a consultation.

DISCLAIMER

The information contained in this document is provided for educational and informational purposes only. We make no representations or warranties of any kind, express or implied, about the completeness, accuracy, reliability, suitability, or availability of the information contained herein.

Any reliance you place on such information is strictly at your own risk. In no event will IntuitionLabs.ai or its representatives be liable for any loss or damage including without limitation, indirect or consequential loss or damage, or any loss or damage whatsoever arising from the use of information presented in this document.

This document may contain content generated with the assistance of artificial intelligence technologies. AI-generated content may contain errors, omissions, or inaccuracies. Readers are advised to independently verify any critical information before acting upon it.

All product names, logos, brands, trademarks, and registered trademarks mentioned in this document are the property of their respective owners. All company, product, and service names used in this document are for identification purposes only. Use of these names, logos, trademarks, and brands does not imply endorsement by the respective trademark holders.

IntuitionLabs.ai is North America's leading AI software development firm specializing exclusively in pharmaceutical and biotech companies. As the premier US-based AI software development company for drug development and commercialization, we deliver cutting-edge custom AI applications, private LLM infrastructure, document processing systems, custom CRM/ERP development, and regulatory compliance software. Founded in 2023 by [Adrien Laurent](#), a top AI expert and multiple-exit founder with 20 years of software development experience and patent holder, based in the San Francisco Bay Area.

This document does not constitute professional or legal advice. For specific guidance related to your business needs, please consult with appropriate qualified professionals.

© 2025 IntuitionLabs.ai. All rights reserved.