Systems-Based Practice to Improve Care Within and Beyond the Emergency Department

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CARE TRANSITIONS PERILS

There is abundant evidence that an ED visit signifies a period of vulnerability for older adults, especially as they transition back to the community.

Disclosure Statement: The authors have nothing to disclose.

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KEYWORDS

- Emergency department
- Care transitions
- Geriatric
- Culture change
- Implementation science
- Leadership buy-in
- Alternative approaches

KEY POINTS

- There is abundant evidence that an emergency department (ED) visit signifies a period of vulnerability for older adults, especially as they transition back to the community.
- There are essential elements for improved transition of older adults from the ED back to the community.
- Starting a new program for ED transition requires buy-in from leaders, the clinical team, and the community.
- Following implementation science and frameworks will increase the success of program implementation and dissemination across a health system.
- There are many examples of successful alternative approaches to older adult transitions within health systems.

CARE TRANSITIONS PERILS

There is abundant evidence that an ED visit signifies a period of vulnerability for older adults, and the transition between the ED and community care can be fraught with
challenges. In particular, providing information to patients who are acutely ill or injured and their families is difficult in a busy ED. Many older adults have cognitive, vision, or hearing impairments and/or low health literacy, making it even more difficult to receive, process, and retain sometimes complicated discharge instructions. Patients with preexisting chronic illnesses, suboptimal medication therapy, and poor understanding of ED discharge information are at higher risk of return visits, underscoring the need to improve ED care transitions. This article describes some challenges of care transitions, reviews best practice strategies, provides an example of systems-based improvements at a health care system in Wisconsin, and outlines some lessons learned.

Insuring smooth care transitions for older adults from the ED carries many challenges. Particular emphasis has been on patient safety, preventing unscheduled return visits, and strengthening community partnerships that lie at the core of optimal transitions of care for older adults in both hospital and ED settings. During care transitions, “clinicians, including those in the ED, are responsible for ensuring that clinical information is shared across settings and when necessary, direct clinician-to-clinician communication occurs to address time-sensitive questions and transfer accountability of patient care.”

BEST PRACTICES

For an older adult, an ED visit is generally imbedded in a web of other interactions of the patient with the health care system. The care delivered in this setting has the potential for wide ranging outcomes, leaving much room for improvement (Figs. 1 and 2). Essential elements to improving ED transitions of care for older adults include verifying existence of a primary care physician or medical home, engaging with a patient’s support system, addressing palliative care needs, completing medication reconciliation, and accessing accurate patient information across care settings. Three areas of transitions of care best practice for older adults receiving emergency room care are discussed.

Fig. 1. Dimensions of care.
Information Exchange Across Care Venues

Medicare demonstration projects related to a skilled nursing facility (SNF) care coordination, such as Interventions to Reduce Acute Care Transfers and Optimizing Patient Transfers, Impacting Medical Quality, and Improving Symptoms: Transforming Institutional Care, provide management guidelines for patient episodes of care aimed at reducing hospitalizations and improving communication. Key improvement areas include enhanced care coordination, augmentation of team roles, and communication strategies between EDs and the patients' SNF. Streamlined health information technology and remote data access through structured data sharing between health care systems, hospitals, clinics, and the SNFs is also an emerging systems-based priority for information sharing.

Communication and Awareness of Geriatrics Principles

ED providers should take into account common barriers to communication with their older patients during care transitions. These barriers are caused by hearing impairment, low vision, and cognitive impairment. Addressing communication needs and other geriatrics principles is a fundamental consideration in the care of older patients. Turning next to communications that occur between two health care providers, structured handoffs are best practice methods. This practice should be a part of basic training of ED providers and staff.

Patient and Family Education

Older adults often rely on caregivers and family support when they receive medical care. Discharge instructions at the time when a patient is ready to return home is a critical time when family members can help in understanding the plan of care. A few key points are important. First, a family member should be available during this interaction. Next, the patient must agree to the family member involvement. Finally, the information should be communicated in a concise way, using proved education methods, such as the teach-back method. Two-way communication helps patients and caregivers navigate the health system and allows for follow through of the medical plan of care.

Fig. 2. Transitions In and Out of the Emergency Department.
THE AURORA HEALTH CARE EXPERIENCE—A CASE STUDY

Aurora Health Care is a private, nonprofit, integrated health system serving Eastern Wisconsin and Northern Illinois. The Aurora system has 15 hospitals, more than 150 clinics, 70 retail pharmacies, and the largest homecare organization in the state. The health care system provides care to more than 1 million patients each year. Older adults account for approximately 30,000 visits annually to Aurora Health Care emergency departments (EDs). Shortly after the publication of the “Geriatric Emergency Department Guidelines” in 2014, the first geriatric ED (GED) boot camp (interdisciplinary training for geriatric emergency care) in the nation was held at Aurora. The purpose of the session was to implement a key component of the guideline. The following is a brief description of the 3 original sites participating in the GED boot camp and the quality-improvement (QI) project, which was the focus of their efforts.

Aurora West Allis Medical Center is located just west of the Metro Milwaukee area, in a community with a high population of seniors. The hospital has approximately 200 beds and a busy ED. Aurora St. Luke’s South Shore is located just south of the Metro Milwaukee. It has approximately 100 beds and a history of providing standard medical-surgical care as well as behavioral health services. Aurora Sheboygan Memorial Medical Center has approximately 75 beds and is located approximately 50 miles north of Metro Milwaukee.

Before the boot camp, several QI strategies were implemented. Aurora leaders identified site champions to work with a team of national GED experts to plan the boot camp. Team members from each site were surveyed, asking about geriatric training, resources, needs, struggles, and priorities. The teams identified a method to screen for vulnerable older patients called the Identification of Seniors at Risk (ISAR) tool.

The boot camp trained a group of 39 clinicians from multiple disciplines from the 3 sites. All 3 Aurora teams identified the same priority issue for their QI project: improving transitions of older adults from the ED back to the community. The teams each planned a strategy for working on their QI project after the boot camp.

The teams discussed the culture of “treat ‘em and street ‘em” in the ED—the pressure to assess, treat quickly, and discharge. In the in-patient hospital setting, case managers, social workers, transition nurses, and others assist with discharge planning and connecting patients to services and resources in the community. This is not the case in the ED, where providers are often treating older adults who are discharged back to the community, knowing they are at risk for ED revisits or poor outcomes, but feeling powerless to help. In response to their new culture, teams were trained on the ISAR tool. The teams further integrated this screening tool into their electronic health record. They used the Plan, Do, Study, Act (PDSA) approach for their QI project (Fig. 3). Next, they targeted further assessment of needs for those who scored positive on the ISAR and developed processes to connect patients with resources.

Each of the 3 EDs designated a site champion and a local team. Additionally, each team was mentored over the following months with one of the national experts who had facilitated the boot camp. After the QI program was active at each site, a follow-up booster session was scheduled to review progress.

Critical elements of the Aurora Health Care experience were identified:

- A tool to screen for high-risk patients
- A champion in the ED, such as a case manager (registered nurse or social worker) to evaluate high-risk patients
- Links to community resources (established referral process)
- Project champions to review outcomes and teach geriatrics principles

Vollbrecht et al

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Automated electronic health record reports to demonstrate outcomes of ED patients ages greater than or equal to 65

A regular review of outcomes to address challenges and identify areas of improvement

Through the QI project, the team quickly identified the need for enhanced connection to community resources. The teams prioritized coordination of care beyond the ED to the primary care provider, skilled home care, palliative care programs, and the county’s Aging and Disability Resource Centers. The case manager at each site developed a resource binder with community program information with appropriate contacts. This was made available for staff when the case manager was not on duty. Other lessons learned are outlined in Table 1.

Early results from Aurora are positive. Aurora has experienced a culture change and all sites experienced an improvement in patient satisfaction scores after implementation. One if the sites demonstrated a 9% absolute risk reduction for 30-day revisits to the ED within 6 months of program implementation (Fig. 4).

GETTING BUY-IN

Building new processes of care in the ED is challenging. This is especially true when new processes, such as a more comprehensive approach to caring for older adults in the ED, are likely time consuming and even contrary to the usual rapid, chief complaint–driven care of the ED. Furthermore, taking extra time with older adults may be antithetical to the current revenue generating metrics of care in a fee-for-service system. Thus, to change processes, buy-in from health system leadership, clinical colleagues, and the community is needed.

**Buy-in from Leadership**

Health care system leaders are charged with multiple responsibilities with many competing demands on their time and focus. Given this reality, it may be challenging to get good ideas heard.

Here are a few fundamental tips for approaching health care system leadership:
<table>
<thead>
<tr>
<th>Challenges</th>
<th>Mitigation Strategies</th>
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<tbody>
<tr>
<td>Need buy-in from executive/administrative leadership and ED physician leaders</td>
<td>Geriatric program leaders start meet with to focus on need of multiple disciplines and share</td>
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<td></td>
<td>Revisit rates</td>
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<td>Patient satisfaction data</td>
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<td></td>
<td>Program goals and approaches to improve care and processes</td>
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<td>Need champion/ED case manager at each site</td>
<td>Leaders to share study data from lead site showing</td>
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<td></td>
<td>Improvement in patient satisfaction</td>
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<td></td>
<td>Reduced revisit rates after implementation of full-time ED case manager</td>
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<td></td>
<td>Encourage site administration to implement ED case manager position to address need.</td>
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<tr>
<td>Need to gain ED staff buy-in</td>
<td>Learn their struggles in caring for older adults.</td>
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<td></td>
<td>Show data on volume and need.</td>
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<td>Lead with the why.</td>
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<td></td>
<td>Show how program can address their struggles.</td>
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<td>Share outcome data and patient stories.</td>
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<tr>
<td>Need to develop links with community resources</td>
<td>Identify priority resources to link with</td>
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<td></td>
<td>Using go and see approach to cultivate relationships</td>
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<td></td>
<td>Developing referral process</td>
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<td></td>
<td>Developing automated tracking mechanism</td>
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<tr>
<td>Completion of ISAR screening during off hours when ED case manager not on duty</td>
<td>ED case manager to train nursing staff</td>
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<tr>
<td></td>
<td>How to complete ISAR during assessment</td>
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<td></td>
<td>Proper documentation process</td>
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<tr>
<td>Referral to community resources off hours when ED case manager not on duty</td>
<td>Develop resource binder/list with information: programs, eligibility, contact information.</td>
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<td></td>
<td>Develop referral process to ED case manager for follow-up with patients as needed.</td>
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<tr>
<td>Need to link interventions to outcomes</td>
<td>Work with information technology to develop automated reports</td>
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<td>Need to collect and share data</td>
<td>Showing referrals by resource</td>
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<tr>
<td></td>
<td>Revisit rates</td>
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<tr>
<td></td>
<td>Patient satisfaction</td>
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<td>Share improvements or before and after data to link interventions to outcomes.</td>
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<td>Share patient stories.</td>
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<td>Promote culture change</td>
<td>Empower staff by</td>
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<td></td>
<td>Providing high-risk screening tool</td>
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<td></td>
<td>Building tool into electronic health record and workflow</td>
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<td></td>
<td>Providing resources for patients and a referral process to follow</td>
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(continued on next page)
1. First, learn what challenges the health system leaders are facing. Are they concerned about readmissions, bed availability, market share, patient safety, and so forth? The improvements advocate for should address the problems hospital leadership is facing.

To give an example of the kinds of issues health system leader are facing, the American College of Healthcare Executives reports the top issues confronting hospitals are


2. Ensure having at least some sense of cost and potential return on investment (ROI). Most clinical champions are well aware of the clinical benefits of the projects they are proposing but often less aware of the financial implications, including not only dollar amounts but also staff time. Another factor to consider are ways in which the program can be sustained, whether through downstream impact or opportunities to apply for state/federal grants. Demonstrating a

![Fig. 4. GED versus standard care at an Aurora site 2016.](chart.png)

**Table 1 (continued)**

<table>
<thead>
<tr>
<th>Challenges</th>
<th>Mitigation Strategies</th>
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</thead>
<tbody>
<tr>
<td>Maintain program momentum</td>
<td>Provide ongoing geriatric education and support from geriatric leaders to site teams</td>
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<tr>
<td></td>
<td>• Host GED booster sessions twice per year with at least 1 national expert to review progress.</td>
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<tr>
<td></td>
<td>• Identify ongoing or new challenges through PDSA cycles—continually reassessing and improving the program.</td>
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<td></td>
<td>• Provide time to work on these issues with teams and experts.</td>
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- Sharing outcome data and patient stories on a regular basis—as the interdisciplinary team meets regularly
- Providing on-going geriatric leadership/clinical support to site teams

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sustainability plan helps distinguish a program from the many others that get presented.

3. Have an elevator speech ready to go. Be ready to explain the proposal, including model, goal, target population, source of hospital ROI, and source of societal ROI in 30 seconds. Prepare present ideas in a quick and simple format that highlights expected ROI directly linked to top priorities for the hospital. Create a pitch or business case to first address the top priorities facing the C-suite rather than highlighting your personal priorities for the project.

For an example of how to making a case to hospital leadership, see Table 2. The following are key elements to include as a business case is organized:

- Brief, executive summary describing the key points of the project
- Introduction and rationale describing the objectives and predicted outcomes
- Methods and measurements approach describing how outcomes will be measured, captured, analyzed, and reported
- A cost section should provide details related to the cost of standing-up, assessing, maintaining, and ultimately sustaining the program. This section should also describe the expected financial ROI of the program.
- A timeline and a list of resources for implementing the program

**Buy-in from the Clinical Team**

Change is hard. This is especially true when asking overstretched ED colleagues to do more. It takes time and energy to take more comprehensive care of older adults.

<table>
<thead>
<tr>
<th>Table 2</th>
<th>How to make the case for improving emergency department care for seniors to a C-suite</th>
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<tbody>
<tr>
<td><strong>Component</strong></td>
<td><strong>Emergency Department</strong></td>
</tr>
<tr>
<td>Model</td>
<td>Establish a geriatric ED.</td>
</tr>
<tr>
<td>Goal</td>
<td>Provide senior-focused emergency care to prevent avoidable hospitalizations; improve patient outcomes and satisfaction and reduce iatrogenic complications.</td>
</tr>
<tr>
<td>Target population</td>
<td>Seniors experiencing a medical emergency</td>
</tr>
<tr>
<td>Source of hospital ROI</td>
<td>Reduce ED revisits and readmissions; reduce penalties for preventable errors; increase satisfaction scores.</td>
</tr>
<tr>
<td>Source of societal ROI</td>
<td>Reduce overtime, ED crowding, and time on divert status; improve patient outcomes and reduce iatrogenic complications.</td>
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Colleagues who have held GED boot camps at multiple health care systems have identified key elements of successful change management:

- Ensure the leadership team is multidisciplinary. Geriatric emergency medicine is a team sport, so have nurses, case management, physical therapists, physicians, and other disciplines (as applicable in the ED) represented on the leadership team.
- Demonstrate how this will benefit not only patients but also providers. Recognizing the need for coordinated care and proactively addressing the needs of seniors will make everyone’s job easier, especially complex cases that require multiple perspectives, as is often the case with geriatric patients.
- Pick an area that addresses a need in the ED and where there already are resources. For example, if an ED is aware that medication management is a challenge and pharmacists are available to help in the ED, medication reconciliation for older adult ED patients may be a great place to start. If on the other hand, medications are not a recognized challenge or there is not access to pharmacists, this is likely not an ideal starting place.
- Do not duplicate existing efforts. Before launching any geriatric initiatives or improvement projects, do some background research to understand what resources already exist. If an institution has tried similar efforts, understand why they were or were not successful. For example, if a department is looking to implement a screening tool for delirium, check with colleagues in the ICU to see what they are using so an entirely different tool is not implemented without good reason. Also, if implementing a screening tool has been before and failed, figure out why and make sure the program does things differently.
- Make systems change an iterative process. For the first project, identify a project with a short-term goal (eg, 3–6 months). For example, if choosing medication reconciliation, do not state within 3 months all older adult ED patients will have complete medication reconciliation; this often is not possible. Rather, state that within 3 months medication reconciliation will be implemented for a limited number of patients (eg, 10%) and the team will meet to review what has worked and what parts of the process need refinement.
- Share success stories: clinical teams need to know they are helping their patients. Share at least 1 success story a month with the whole clinical team about how the new process helped a patient. Share this story in a Health Insurance Portability and Accountability Act–compliant manner, but share patients’ stories—they are the best evidence. Examples of ways to share success stories include all staff meetings, departmental newsletters or local conferences, and any publications.
- Start with 1 project at a time. Launching multiple new initiatives simultaneously to improve ED care for older adults may lead to confusion and suboptimal implementation. Pick 1 project with a defined, obtainable goal, and learn from that implementation. Then obth growing that first project and launching the next improvement initiative will be prepared for.

**Community Buy-in**

The ED serves the community. In doing so, it is the place where any member of the community should feel confident coming when needing emergent medical care. As such, members of the community may be some of the best partners in advocating for improved senior care in the ED. Places allies can be sought include

- The Area Agency on Aging
- Local senior centers
Share with community stakeholders the plans for making the ED better for older adults and listen to the needs of community organizations regarding what would help make their jobs easier. Barring hospital admission, older patients will be discharged home. Once there, it is likely they will need resources from their family and or from one of the organizations listed previously.

In addition to community-based organizations, older patients already in the ED are some of the best advocates for helping get community buy-in. If they have a good experience, they are more likely to share that news with friends and family who will remember the ED when the need arises.

Finally, consider having the ED accredited by the American College of Emergency Physicians.²⁷ Being accredited may help the community become aware of the great care the ED is delivering and provide the ED an opportunity to distinguish itself as a recognized leader in geriatric emergency care.

IMPLEMENTATION SCIENCE TO ACCELERATE CHANGE

Although many innovative and promising practices to improve the quality of ED transitions have been identified,²⁸ there has not been widespread adoption of these programs. An important but often overlooked barrier to spreading programs is failure to systematically adapt programs for different contexts. Implementation science is defined as “the scientific study of methods to promote the systematic uptake of research findings and other evidence-based practices in routine practice, and hence, improve the quality and effectiveness of health services.”²⁸ This area of health care delivery has emerged as a field that offers many important processes and tools highly relevant for clinicians and health systems seeking to improve care transitions.

There are also several existing frameworks to help successfully implement programs.²⁹ Replicating Effective Programs (REP) is 1 example that has been empirically tested and shown effective in promoting uptake and fidelity of clinical interventions in various health care organizations.¹⁰,³⁰–³² REP consists of a series of activities to implement the core elements of a program while allowing space for stakeholder input and flexibility to modify the program to site specific resources and patient needs. REP is designed for new programs through 4 phases: precondition, preimplementation, implementation, and maintenance. The focus in REP is the creation of user-friendly clinical implementation packages that can be used for large scale rollouts with relatively low need for additional resources (distinct from clinical resources), an important consideration for any large health system.

An important element of an 1 framework like REP is its explicit emphasis on tailoring clinical programs to achieve balance between fidelity and adaptation for local conditions. A 1-size fits all approach is rarely effective when introducing new programs in environments as complex as EDs and health care systems. Health systems that use the principles and methods of implementation science are well positioned to rapidly implement evidence-based practices and continually improve care for older adults.

ALTERNATIVE APPROACHES

Although there are well-known transitional care models that have been successfully implemented from the ED (eg, Coleman model, Naylor model, Project RED, and so
forth), clinical implications as well as cost implications associated with poor transitions of care warrants continued exploration and testing. Some approaches are entirely new ways of addressing care transitions based on role (ie, social worker, community health worker [CHW], or pharmacist) or stakeholder involvement (local government, payers, or health plans), whereas others modify existing models to meet local needs. A few examples of different or hybrid approaches to care transitions from the ED are discussed.

**Social Worker**

Although many care transition models rely on a nurse coach as the transitional care lead, social workers have emerged as a key role in transitioning older patients home. In a social worker–led approach, the unique skillset of a social worker is featured, notably linking patients with community and home-based services and addressing the psychosocial needs of the patient. In cases of older patients, this is critically important given their equally complex medical and social circumstances.

Perhaps the most common social worker–led approach is the Bridge Model, which is a person-centered, social work–led approach in assisting geriatric patients, typically those with multiple comorbidities and prior hospitalization, transition back to their home and/or community. In this model, a social worker provides increased focus on social, logistical, and coping strategies based on a patient’s needs, including psychotherapeutic support, linkage to community resources, and coordination among clinical and nonclinical services. In the Bridge Model, social workers conduct assessments at 3 key time points: first, via predischarge face-to-face meeting; second, at a telephone follow-up within 2 days of discharge; and, finally, at an additional telephone follow-up 30 days after discharge.

Recent research suggests social worker–led approaches, such as the Bridge Model, have been effective, particularly in reducing 30-day readmissions for elderly patients. The Bridge Model may be an effective approach in care transitions, especially for at-risk entities with a large population of older patients.

**Community Health Worker**

Another approach includes CHWs playing a key role in transitional care. CHWs are frontline public health workers with an intimate understanding of the local community. Given their reputation in the local community, they are often well known and trusted by older adults. CHWs have been effectively deployed in many instances to help navigate home and community resources, including provider communication, insurance support, accessing follow-up care, durable medical equipment, and medications to name a few. Furthermore, CHWs are also an effective way to address the shortage of health workers, particularly in low-income or rural communities. CHWs, however, are not licensed clinical care providers, thus are limited in their scope of services.

**Pharmacist**

In a pharmacist-led approach, a community-based pharmacist plays a central role in transitioning patients from the hospital to a patient’s home or community. In this model, the primary focus is on helping patients better understand prescribed medications and remain adherent to medication regimens. The focus on medication adherence remains a salient issue among older patients discharged from the hospital, because poor medication adherence is often a major case of morbidity, ED return visits, or hospital readmission.

Additionally, a pharmacist-led approach highlights the unique role of the community pharmacy. Specifically, community pharmacies are not only widely accessible but also generally well known and trusted providers in the community. Pharmacists are
often ranked among the most trusted health care providers behind nurses, even ahead of physicians. Pharmacy-based postdischarge transition programs are associated with increased medication adherence, reduced readmission rates, and health care utilization compared with usual care.

**Multi-Stakeholder Approach**

In addition to approaches that focus on an individual provider, other approaches focus more on the collective impact of multiple stakeholders involved in care transitions. There has been recent growth in models where providers, health systems, SNFs, and even payers come together to develop a multistakeholder approach to transitional care. In these models, a risk-sharing agreement often exists to incentivize coordinated care across venues and encourage information exchange.

**Low-Cost Approaches**

In addition to transition models that focus on specific roles and/or multiple stakeholders, other approaches that require substantially fewer resources also exist. Typically, these approaches focus less on individuals or organizations and instead emphasize communication. The focus is on communication to maintain continuity of care, a critical component of care transitions. This is especially important when older patients transition to and from the ED and postacute care facilities. These are low-resource and lower-cost approaches to transitional care that help increase implementation where resource constraints may be a limiting factor.

For example, the Coordinated-Transitional Care program uses existing nursing staff to conduct telephone-based follow-up for patients and caregivers with high-risk conditions. Early results from telephonic-based approaches, such as Coordinated-Transitional Care, seem promising, because they have been associated with fewer hospital readmissions and cost savings.

Another lower cost approach is the Blue Transfer Envelope Process, out of the University of Wisconsin Hospital and Clinics. The goal is to standardize information exchange between inpatient and postacute care facilities (ie, SNFs). In this approach, facilities complete a standardized transfer document for the receiving clinician in a recognizable blue envelope to provide appropriate context for the transfer. Inversely, when a patient is discharged, the receiving organization (eg, SNF) receives an after-visit summary along with relevant clinical information in the blue envelope. In this model, both the transfer and receiving facilities rely on the blue envelope for consistent information exchange.

**Other Approaches**

In addition to specific models tested and implemented around the country, there are several initiatives both at the state and national levels supporting development of new or hybrid approaches to transitional care for older patients. For example, the Aging and Disability Resource Center launched an initiative in 2010 supporting evidence-based care transition programs, which include implementation of a variety of well known models (eg, BOOST [Better Outcomes for Older adults through Safe Transitions], Bridge model, Care Transitions Intervention, GRACE [Geriatric Resources for And Care of Elders], Guided Care, and Transitional Care Model) with technology to expand adoption.

**Lessons Learned**

Based on the approaches highlighted previously, a few key themes emerge. Lessons learned as well as opportunities to continue evolving existing models are identified.
First, although there are certainly models that have proved effective in safely transitioning older individuals home, the ability to widely adopt these approaches remains a barrier for some. Specifically, models that rely on dedicated transition coaches or home visits, although effective, are costly and may not be feasible for many institutions. In this regard, a multistakeholder approach where health systems and payers are integrated into the transitional care model helps offset the cost of these programs.

Next, although physicians, nurses, and, more recently, social workers are often considered ideal transitional care leads, there is an opportunity to increase the role of other providers. Pharmacists and community social workers can be instrumental in improving care for older patients who transition from an ED to home. Given the lower cost associated with CHWs or increased accessibility of pharmacists compared with more traditional transitional care leads (ie, nurses), there is opportunity to expand personnel typically involved in transitional care.

Finally, although many transitional care models focus on specific roles or organizations, the importance of communication cannot be understated. Rather than focusing on who manages the transitional care plan, increased emphasis on how information is exchanged may be equally important. Specifically, standardized documentation to ensure consistent communication across care venues or even structured telephonic follow-up represent low-cost, low-resource approaches that have been found effective and can be implemented broadly. These approaches may be especially relevant in rural or low-income areas where clinical staff and resources are limited.

SUMMARY

Transitioning a patient from 1 venue of care to another is both one of the most common activities in the US health care system and among the most critical. This is especially the case for older patients. This population visits the ED at a higher rate than ever before and are more vulnerable compared with younger patients during transitional care for clinical (eg, frailty, cognitive impairment, and chronic illness) as well as social factors (eg, food insecurity and transportation). Thus, there is a need to continue testing and enhancing existing models and exploring new approaches to safely transition older patients from the ED.

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