ABSTRACT
Singapore is among the fastest-aging countries in the world. By 2030, about one in every five residents would be 65 years or older and many of them may need long-term home care. Local studies have predicted a rise in disability rates as the population ages. To meet this need, our government has ramped up home care services to enable the elderly to “age in place” at home. In line with the Singapore Ministry of Health’s vision of building sustainable healthcare and the initiative of “Beyond Hospital to Home”, transitional care programmes in hospitals were renamed Hospital-to-Home in April 2017.

Under the programme, a comprehensive care transition plan is constructed to ensure safe and seamless transition from hospital to community settings. This requires the expertise of a multidisciplinary team to establish care needs as well as implement appropriate and cost-effective interventions to achieve positive outcomes. An enhanced nursing role, “Patient Navigator”, was established to help navigate the transition of care beyond the usual nursing care needs that oversees coordination of care and social services.

Keywords: transitional care; long-term care; complex problems; preventive health; patient-centric; multidisciplinary team; community resources

INTRODUCTION
The Hospital-to-Home (H2H) programme aims to help patients with multiple medical conditions by supporting the patient medically, functionally and psychosocially post-discharge. If needed, this programme will assist and link patients to appropriate community services, to enable them to stay at home safely. This is in line with the Ministry of Health’s (Singapore) vision of promoting patient-centric care through integrated care services organised around the patient. Led by the Agency for Integrated Care, the programme pools together manpower resources by consolidating existing transitional care schemes run individually by hospitals and achieving a more structured workflow. In addition, funding for this programme is made more flexible and allows care providers to tailor services to each patient’s specific needs. The majority of patients on this programme suffer from multiple comorbidities which include stroke, dementia, parkinsonism and cardiac failure.

The following case study illustrates how a H2H team managed complex biopsychosocial issues in a systematic manner as well as accessed and coordinated community resources efficiently.

CASE STUDY
Madam N is an 87-year old female, with advanced dementia from Alzheimer’s Disease (AD) and Behavioural and Psychological Symptoms of Dementia (BPSD) on a background of multiple chronic conditions. Pre-morbidly, she was home and chair-bound, requiring assistance for basic activities-of-daily-living (bathing and dressing) and instrumental activities-of-daily-living (shopping, housework, medication, finance and telephone use). Her primary caregiver is her foreign domestic helper. The author was part of the family medicine team providing transitional home care after her hospital admission for urinary tract infection (UTI).

BACKGROUND
Madam N has recurrent UTI with a background of bladder diverticula, AD, primary angle-closure glaucoma, hypertension and hyperlipidaemia. Her cognitive impairment was assessed by a geriatrician and she was diagnosed to have AD.

Madam N’s baseline performance for the Mini-Mental State Examination (MMSE) was 17/30 in July 2016, and gradually deteriorated to 11/30 in February 2017, which was when she was referred to the geriatrician. Upon diagnosis in 2017 (which was a few years after the onset of cognitive impairment), Madam N was noted to have progressive short-term memory loss of insidious onset. Over the past few years, she slowly exhibited apraxia, requiring help with dressing and bathing. She developed delusion of her helper stealing things from her but was not verbally or physically aggressive towards her. While she had a jovial personality previously, she now experienced periods of low mood and insomnia. Gradually over time, she was unable to recognize her family members with advancing AD.

Madam N suffered recurrent constipation from poor oral intake and dehydration which resulted in recurrent UTI, further aggravating her physical distress and BPSD. The family was instructed on the management of constipation and offered pharmacological treatment for her AD and BPSD. However, they were not keen on medication for AD and decided to...
manage her conservatively in view of health beliefs, fearing that medication would cause dependency and addiction despite extensive explanation and counselling from our healthcare team. Nevertheless, the family agreed to put her on antipsychotics as they had difficulty managing her BPSD.

Her current medical issues are:
1. Advanced dementia with BPSD
2. Recurrent catheter-associated UTI on a background of bladder diverticula on follow up by the urologist
3. Sacral pressure injury on a background of immobility (detected at second home visit)

Other medical issues include hypertension and hyperlipidaemia (both on diet control) and acute angle glaucoma.

Her medications are:

<table>
<thead>
<tr>
<th>Name</th>
<th>Dosage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bisacodyl rectal suppository</td>
<td>10 mg ON pm</td>
</tr>
<tr>
<td>Sennosides</td>
<td>7.5 mg ON</td>
</tr>
<tr>
<td>Lactulose syrup</td>
<td>10 mls TDS</td>
</tr>
<tr>
<td>Quetiapine</td>
<td>6.25 mg ON</td>
</tr>
<tr>
<td>Mirtazapine so1tab</td>
<td>7.5 mg ON</td>
</tr>
<tr>
<td>Brinzolamide eyedrops 1%</td>
<td>1 drop to left eye</td>
</tr>
<tr>
<td>Timolol &amp; travoprost eyedrops</td>
<td>1 drop to left eye</td>
</tr>
</tbody>
</table>

**Pre-discharge assessment**

During the inpatient stay, the medical team managing Madam N educated her caregiver to monitor for signs of urine infection and constipation. She was then referred to the transitional home care programme prior to discharge and was evaluated by the H2H team to have complex medical, nursing needs, functional issues and a plan was made based on her care needs and balancing caregivers’ capability.

**First H2H visit**

**Problems of immobility**

Madam N experienced functional decline after the repeated hospitalizations. In the initial visit, caregivers were identified and educated on the complications of immobility like bed sores, deep vein thrombosis, pneumonia and contractures. They were taught how to perform two-hourly turning to reduce the likelihood of pressure sores and to prop the patient up for at least 30 minutes after feeds to diminish the risk of aspiration pneumonia. The physiotherapists and occupational therapists trained the caregivers to conduct a passive range of movements of the limbs to lessen contractures. To reduce constipation, the caregivers were instructed to ensure adequate hydration, prophylactic stool softeners, and to insert suppositories if there was no bowel movements for two days or more. To ensure adequate hydration, the family was instructed to have a food diary, schedule fluids and look out for signs of dehydration like hypotension, decreased urinary output and concentrated urine in the indwelling catheter (IDC) bag.

**Second H2H visit**

**Frequent hospitalizations, functional decline and swallowing impairment**

Despite their dedicated care, Madam N developed multiple frequent febrile episodes due to UTI. Her recurrent UTI was assessed by the urologists. CT pyelogram and cystoscopy showed bladder wall thickening with diverticula. In view of high post-void residual urine and failed intermittent catheterization, an IDC was recommended. Her caregivers found the intermittent catheterization challenging as the patient was uncooperative.

Even with the collaborative efforts between the inpatient and H2H teams, her condition deteriorated and she started having swallowing difficulty. She was referred to the speech therapist who recommended diet modification, thickening of fluids, proper positioning of feeding alongside with other manoeuvres to avoid aspiration pneumonia. The family was offered nasogastric tube (NGT) feeding to allow the family to top up intake to maintain hydration and nutrition.
feeding can be administered to allow the patient the pleasure of
tasting her favourite food. In view of advancing dementia, the
family chose to treat conservatively with diet modification and
supportive care. The H2H team visited the patient and
caregivers during the hospitalisation to assess the caregivers’
coping skills and any problems encountered.

Caregiver stress

A second home visit was initiated when Madam N became
confused, and she was referred to the hospital and admitted for
sepsis secondary to UTI. At the hospital, a sacral pressure injury
was discovered a 5 x 4 cm stage two sacral wound. The wound
care nurse came on board to deconglue and advise on wound
care.

This hospitalisation coincided with the period that Madam N’s
helper was planning to return home after completion of her
contract. The daughters tried to retain the helper but she
wanted to return home, citing reasons of feeling burnt out and
experiencing caregiver stress. The medical social worker (MSW)
stepped in to help the family explore alternative care options.
The family finally decided to employ a new helper with nursing
or caregiving background, failing which they would consider
the possibility of respite care in the interim while training their
new helper. In addition, AD association has a caregiver support
group which provides opportunity to meet other caregivers to
share caregiving experiences and practical tips and discover
resources together.

Third H2H visit

A third visit was made six weeks after discharge to review the
progress of the sacral pressure injury, which had worsened,
despite the recommended caregiving and the availability of the
hospital bed and air mattress prior to the pressure injury.
Madam N’s daughters and the new helper had difficulty
adhering to the two-hourly turning and wound care. Madam N
was admitted for inpatient descloughing by the surgeons, and
upon discharge, the family opted on interim caregiver service
while waiting for their new helper to be more trained in
caregiver and nursing care.2

BENEFITS OF MULTIDISCIPLINARY HOME CARE

Home Care – medical, nursing and allied health

The H2H team coordinated visits from the medical, nursing
and allied health services and followed-up with regular phone
calls. Our Patient Navigator (a senior staff nurse) provided
nursing advice and care coordination. She also helped to
manage the latex catheter during her visits and recommended
the use of silicon catheter which would increase the interval of
change.3 The wound nurse optimised wound care and the
speech therapist ensured compliance with modification of diet
and adequate nutrition. The MSW assessed for psychosocial
needs and screen for caregiver stress.

In preparation for handover to the long-term home care team,
St. Luke’s Home Nursing was engaged early to look after the
long-term IDC and wound care after discharge from the H2H
programme.4

Medical equipment and transport

The MSW helped Madam N to apply for the Senior Mobility
Fund to purchase a hospital bed, air mattress. St Luke’s Home
Nursing applied for disposables (dressings, disposable diapers
and catheters). A wheel chair and geriatric chair was previously
obtained when she was more ambulant in 2017 upon diagnosis,
when she had fair sitting balance and was able to pivot transfer
with maximal assistance.

Dorcas escort service was engaged to ferry the patient to and
from hospital outpatient appointments.5

Financial assistance

The MSW assisted Madam N in applying for Foreign Domestic
Worker’s (FDW) grant and lowered levy. In addition, she was
eligible for the interim disability assistance programme for the
elderly (IDAPE) which covered payments for medical, nursing
as well as hiring FDW for the care of the disabled IDAPE
claimant.6

CONTINUITY OF CARE

Transferring to long-term home care from H2H programme

Madam N was enrolled under the H2H programme, initially
targeted for three months but extended to the maximum
allowable period of six months. When it was time to hand over
to the long-term home care team (St. Luke’s Home Nursing),
the family was assured proper communication of medical
history, care plans and goals of care. They understood the H2H
programme was a transitional care service targeted at
empowering both patient and family for self-care. This was a
daunting task for the family as they needed to build a fresh
therapeutic relationship with the new healthcare team and at
the same time, cope with their new helper. The H2H team
supported them during this challenging time via regular phone
calls, providing a listening ear and useful advice to meet the care
needs of the patient and family.

Consolidation of medication, appointments & preventive care

The H2H team discussed with relevant specialists to request for
transfer of care with a plan to consolidate medical appointments.
Unnecessary and expired medications were discarded. Madam N was given influenza and pneumococcal
vaccinations during the last hospitalization.

Advance Care Planning

Madam N’s family did not have the opportunity to discuss her
values and preferences with regards to life-sustaining measures,
Advance Medical Directive and Lasting Power of Attorney
when she was more communicative. However after a family
conference with the inpatient medical team during her
hospitalisation, the family opted for comfort care and maximal
ward management. This is a term used locally to denote fluids
and antibiotics support but not for cardiopulmonary resuscitation, intubation and other extraordinary life-sustaining measures. Their preferred place of care was at home.

DISCUSSION

Role of the Family Physician

Value of H2H programme in transition of care

Proper transition of hospital to long-term home care is critical to meet the needs of patients who face residual or new issues, both physical or psychosocial, after discharge from hospital.

In this case study, Madam N’s declining health and increasing caregiver dependency and demands were significant challenges faced. The H2H programme helped to address Madam N’s medical needs to prevent recurrent UTI, sepsis and poor wound management. The programme also identified caregiver stress and promptly intervened to avoid a crisis.

The main value of the H2H programme is to support the preferences of the family to care for the patient at home. This is made possible by accessing and coordinating the various community resources of home medical, home nursing, escort services and financial assistance.

Supporting family in care navigation

In the context of advanced dementia, the family physician’s primary role is in supporting the family’s navigation and coordination of care, and be thoroughly familiar with the various resources (individual, governmental and non-governmental) available to help the patient. With increasing longevity and the need to care for older persons at home, the family physician is best positioned to support this work from cradle to grave.

Even though the care plan is primarily for comfort care, certain treatable medical conditions like sepsis, UTI and infected bed sores should be promptly addressed. Timely intervention will help to manage reversible factors.

As community resources are expanding and the referral pathway may be complex, the role of the family physician is to ensure that the patient receives the appropriate care by accessing and linking up relevant resources.

Comforter at the end of life

In the spirit of the saying "to cure sometimes, to relieve often, and to comfort always", the family physician can initiate and support end-of-life care and convalescent care in consultation with the home hospice team.

When the patient decides not to pursue active treatment, the family physician should stand with the family to support them and walk the journey together.

Home care in Singapore

A typical patient with multiple chronic medical problems can be managed well by a family physician with adequate community support and optimal utilisation of resources.

Home care alleviates the issue of commuting, which may be a ‘mammoth’ task to immobile patients. At the same time, home visits give home care providers the opportunity to better understand how the patient and their caregivers are managing and coping at home.

Availability of H2H programme at restructured hospitals allows for timely discharge of these patients to their homes. A trained multidisciplinary team effort is required to ensure the integration of medical and social care services. The expertise and resources of transitional and long-term home care teams must continually be enhanced to manage increasing number of patients with complex medical problems.

CONCLUSION

With the government’s commitment towards preventive, primary and community care, we are now able to support our patients to manage their medical conditions better in the community. Transitional programmes like the H2H programme help to identify patients who need help managing their conditions at home. The family physician is in a good position to provide continuity of care and coordinate resources in the home care setting. We believe that this patient centric care will result in improved patient satisfaction and positive health outcomes.

REFERENCES


ABSTRACT

The in-home transitional care service, ‘Beyond Hospital to Home’, is targeted at patients with chronic conditions such as stroke, dementia, parkinsonism and cardiac failure. The programme provides a comprehensive care plan with an emphasis on preventive health. One of the advantages is that this service has been shown to improve patient satisfaction and quality of life, as well as reduce hospital readmissions and emergency department visits. The aim is for patients receiving this care to have a good functional outcome and to be able to live a fulfilling life.

REFERENCES


