Fall prevention in nursing homes: comparison of local and international guidelines and policies: a systematic review

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ABSTRACT
We reviewed fall prevention guidelines and policies for nursing homes in the USA, Canada, the UK, and Australia, and compared with those in Hong Kong to identify areas for improvement.

INTRODUCTION
Falls are prevalent in nursing home settings.¹,² Falls may cause injuries such as hip, pelvic, rib, or spinal fractures. Frequent falls and the resulting injuries increase the costs for nursing homes. In the United States, >95% of hip fractures are caused by falling, and over 2.5 million people aged >65 years are admitted to the emergency room after injurious falls.¹ Such fractures are costly to treat and can be fatal for elderly people, especially those with chronic comorbidities such as osteoarthritis. Therefore, prevention of falls is critical for the health of nursing home residents.³,⁴ Different countries integrate various fall prevention interventions into their clinical guidelines for nursing homes.⁵-⁷ In Hong Kong, the standard of care for residential homes, maternity homes, and hospitals is based on the Code of Practice for Private Hospitals, Nursing Homes, and Maternity Homes.⁸ However, this code of practice does not cover fall risk or the fall management of elderly people, only general safety precautions.

Although many studies have been conducted on effective fall prevention interventions, to the best of our knowledge there are no studies comparing nursing home guidelines and policies among different regions. Therefore, we reviewed fall prevention guidelines and policies for nursing homes in the USA, Canada, the UK, and Australia, and compared with those in Hong Kong to identify areas for improvement.

METHODS
PubMed, JSTOR, and Google Scholar were searched for studies on fall prevention published between 2006 and 2015, using the following keywords: ‘fall’, ‘nursing home’, ‘prevention’, ‘program’, or ‘polic*’; and ‘North America’ or ‘United States’ or ‘Canad*’ or ‘Australia’ or ‘Brit*’ or ‘Hong Kong’. Using the same set of keywords, a Google search was conducted to identify relevant government policies on governmental websites.

Clinical guidelines, review articles, full or partial original research articles (including interventional and observational studies), and government policy documents were included. Clinical guidelines are useful for caregivers, particularly for preventing falls.⁵ Review articles enable determination of the most effective fall prevention intervention.⁹ Interventional studies apply new or existing fall prevention interventions to unstudied populations or settings.¹⁰ Observational studies take into account various clinical and environmental variables to identify the causes of falls.¹¹ The titles and abstracts of articles were screened. Articles were excluded if (1) they were in a language other than English; (2) they were from a source outside of academic,
professional, governmental institutions, or non-
governmental organisations; or (3) the study sample 
was not representative of the general nursing home 
population.

For the purpose of this review, only specific policies 
pertaining to nursing homes were reviewed. When 
necessary, only subsections of larger government 
documents and publications were used. Relevant 
policies from Hong Kong, the USA, Australia, 
Canada, and the UK were extracted based on a 
 systemic review of fall prevention interventions.9

RESULTS

Of 104 publications identified, 33 were reviewed, 
including 5 clinical guidelines, 7 review articles, 13 
interventional studies, and 8 observational studies. 
In addition, 9 government policy documents were 
reviewed. Of the 33 publications, 5 were from Hong 
Kong, 10 from the USA, 6 from Canada, 3 from 
the UK, 4 from Australia, 5 from others. Of the 9 
government policy documents, 2 were from Hong 
Kong, 2 from the USA, 1 from Canada, 2 from the 
UK, and 2 from Australia.

Extensive policy and guideline requirements 
specific to nursing home care and fall prevention 
were drawn from Canada. Information on the most 
effective fall prevention interventions were extracted 
from the Cochrane Review that included studies 
from the USA, Sweden, the Netherlands, South 
Korea, and Switzerland.5

FALL PREVENTION INTERVENTIONS

Exercise
Exercise improves fall risk factors rather than the fall 
rate.12 In Hong Kong nursing homes, difficulties in 
implementing fall prevention programmes include 
non-compliance of residents who were unable to 
perceive the need for fall prevention.13,14 Compared 
with Western counterparts, Hong Kong elderly 
people are more unfamiliar with gait and balance 
devices and thus are more vulnerable to falls.13

In a cohort study of nursing home residents 
(48 in the intervention group and 51 in the control 
group) in Hong Kong who underwent a 36-week 
fall management exercise programme (12 weeks 
of adaptation to exercise techniques, 12 weeks of 
coordination exercises, and 12 weeks of balance 
and walking function exercises), participants were 
assessed for mental status, fear of falling, avoidance 
of activities, balance, timed up-and-go test, and 
history of falls in the past 1 year.15 The two groups 
were comparable in terms of the percentage of fallers 
and the number of falls. The intervention group 
showed significant improvement in fall risk factors 
such as the Berg balance scale, the 6-minute walking 
test, and the falls efficacy scale. However, one major 
limitation was that falling was not a primary outcome 
measure.

In a study of residents in six nursing homes in 
Hong Kong, 26 weeks of Tai Chi was reported to be 
effective in improving the quality of life of residents.15 
In a study in Taichung, Taiwan, Tai Chi was reported 
to improve balance but had no effect on reducing the 
fall rate.16 The activity level of Tai Chi is equivalent to 
moderate-intensity exercise; the technique involves 
no heavy or quick physical movements. Tai Chi 
is popular among elderly people in Hong Kong, 
Taiwan, and mainland China.16

Fall risk is highest among those with a history 
of falls, with decreased strength and gait, or who 
are taking psychoactive drugs. In a systematic 
review of 60 randomised controlled trials of fall 
prevention interventions, non-pharmacological 
interventions were more frequently implemented 
than pharmacological interventions, as residents 
often have comorbidities that require polypharmacy, 
which is a major risk factor for falls.5

Reducing immobility
Hip protectors promote ambulation with reduced 
risk of hip fractures in case of falling and thus are 
effective in preventing injurious falls; however, they 
do not reduce the fall rate in institutionalised settings 
such as nursing homes.17 In addition, hip protectors 
are poorly utilised by nursing home residents and 
staff.14

Sedentary activities are defined as activities 
that do not increase energy expenditure.18 In a 
Swedish study on immobility among nursing home 
residents, an average of 75% of the waking hours 
of all ambulatory residents were spent in sedentary 
activities such as reading, watching television, 
listening to music, and talking on the phone, owing 
to a lack of external motivators or facilities.18,19
Active ambulation exercises that break the habit of sedentary behaviour can promote fall prevention, prevent pressure sores, and improve the mental status of residents by providing more stimuli in their daily routine.18

In a study of 175 French nursing homes involving 6275 residents, 70% of residents had mobility disability and 80% had some degree of functional disability in terms of activities of daily living (ADLs).20 Although there is limited evidence to suggest a strong correlation between sedentary behaviour and falls, a study in western Canada involving 46 residents reported that more sit-to-stand exercise was associated with improved mobility.21

Promoting ambulation
The most notable effects of falls are decreased motivation, physical and social activity, and level of mobility.1 Ambulatory interventions help maintain or increase daily activity and require residents to stand up, walk, and sit down with minimal use of their hands under caregiver supervision.19 These interventions are controversial, because standing up slowly, sitting, and walking forward are the three main causes of falls in residential homes.22 However, falls occur when these actions are taken by residents without any supervision.23 Safety assessment (such as the up-and-go test) should be performed prior to ambulatory intervention.24

Four urban nursing homes in New York demonstrated that minimising the use of restrictive side rails and implementing advanced nursing practice for safety significantly decreased the fall rate among the 51.4% of residents who voluntarily reduced or completely stopped using side rails.25 Residents who continued to use the rails had no significant change in fall rate.

Level of care
In a study of 15 nursing home facilities in Korea, more hours of care by registered nurses rather than personal care workers was related to a 6.8% decrease in fall rate at 3 months.26 This is attributed to increased registered nurse training in fall prevention, as well as raising awareness among personal care workers and lower-level support staff.

Multifactorial interventions
Multifactorial programmes in fall prevention aim to reduce predisposing and situational fall risk caused by the environment and the behaviour of nursing home residents.27 Multifactorial programmes include fall prevention education, hazard assessment, and medication review.27 A meta-analysis of fall prevention methods over 10 years indicated that multifactorial interventions were 10% more successful than non-multifactorial interventions.9

In a qualitative study in Minnesota, as a part of a multi-facility fall reduction programme involving 13 nursing home facilities, participants suggested areas of improvement, including organisational flexibility; three-way communication among patients, families, and staff; and communication with staff to create individualised fall prevention plans.28

A staff education programme (CONNECT) was implemented in four nursing homes involving 497 staff in Durham, North Carolina.29 The programme used a social constructivist learning process that included storytelling, relationship mapping, mentoring, self-monitoring, and feedback. The fall reduction education programme included more practical interventions such as group training, modules, teleconferences, academic detailing, and audits and feedback on skills. The CONNECT programme was used to measure the effects of strengthened communication between nursing home staff members. Staff perceptions significantly improved in terms of quality of communication, participation in decision-making, climate of safety, and caregiving quality, and in the use of local interaction strategies.29 A follow-up study 1 year later showed that staff in the CONNECT programme had a better communication system and communicated more frequently and were able to devise more creative fall prevention interventions.30

In a Cochrane review of 4512 participants in four trials,5 increasing vitamin D intake results in a significant decrease in the fall rate but not the fall risk.14 In another Cochrane review, vitamin D supplementation was found to be effective in reducing the fall rate, but the effect of exercise or multifactorial interventions in care facilities on reducing the fall rate was uncertain, owing to wide variations in study design.5 Multifactorial interventions supervised by a single disciplinary team did not result in a significant reduction in fall rate or fall risk.19 In contrast, in a post-hoc subgroup analysis of 1651 participants,
significant reductions in fall rate and fall risk were noted when multifactorial interventions were carried out by a multidisciplinary team.19

**FALL PREVENTION POLICIES**

We compared policies from the USA, Canada, the UK, Australia, and Hong Kong to identify areas of improvement for residential homes and long-term care facilities in Hong Kong, while considering cultural differences (Table).

**Fall prevention programme**

Only the UK and Canada require implementation of fall prevention programmes in nursing homes. All regions promote efforts to prevent falls by preventing declines in ADL, cognitive, and mobility levels. The UK encourages resident participation in daily chores and daily exercises. Nursing home staff in the UK are trained to deliver diverse and enjoyable activities. Rehabilitative care is also mentioned as part of the restorative care to maintain or improve general motor and mental function. In Hong Kong, the Code of Practice for Private Hospitals, Nursing Homes, and Maternity Homes briefly mentions restorative care, the minimum number of hours for basic nursing care, personal care, and restorative exercises. However, guidelines on restorative care measures are lacking in detail compared with equivalent guidelines from other regions.

**Facility requirements**

There are requirements for bedside, toilet, shower, corridor, lighting, and common-area facilities in the USA, Canada, the UK, and Australia but not in Hong Kong. The US and the UK specify the minimum amount of space to be allotted for each resident depending on the setting and whether in the personal/shared room or in the common area. There are also specifications for railings along corridors, beds, and washing and toileting areas to prevent falls and facilitate ambulation of residents. Hong Kong only mandates regular maintenance of equipment designated for the residents, and provision of supplies appropriate to the needs and services offered by the home. Specification on railings is stated in most institutions such as nursing and long-term care home facilities.

**Assessment requirements**

The UK had the most assessment requirements for residents. Initial assessment is conducted to determine a personalised care plan for a resident. Subsequently there is a monthly fall risk assessment and mandatory review/revision of the care plan. Canada requires a customised bed area for each resident according to the results of fall risk assessment. In the UK and Canada, initial assessment for new admissions include the resident’s cognitive, psychosocial, visual, and musculoskeletal health. In Hong Kong, the Code of Practice for Private Hospitals, Nursing Homes, and Maternity Homes mentions the need to conduct regular assessments for residential home residents but does not specify the extent of the assessments or specific criteria for nursing home residents.

**Pharmacology management**

All five regions have requirements to stop or control medications after they no longer appear to be necessary or effective. The USA and Canada specify regulations for the use of psychoactive drugs. Canada requires a quarterly evaluation of the regimen of each resident, whereas the USA requires a monthly evaluation. The USA suggests dosage minimisation with behavioural interventions. In Hong Kong, the UK, and Australia, requirements for regular assessment of residents’ drug regimens are lacking. Nonetheless, Hong Kong stresses the need to keep records on dosage, date and time of administration, and any error/near-miss during drug administration.

**POLICY AND PRACTICE GUIDELINE SUGGESTIONS FOR HONG KONG**

Hong Kong has no policy exclusively for residential homes, only a combination of standards that apply to residential homes along with maternity homes and private hospitals. There is also no policy specifically for preventing injurious falls, although many policies mention prevention of injuries. Hong Kong lacks policies for residential homes in terms of facilities management and care implementation.

Policies should be implemented to increase aid for resident ambulation, including adding specifications on railings in different settings, increased personal space, and more comprehensive assessments related to fall risk. Future policies on nursing homes must address the lack of space in nursing facilities, as this contributes to a decline in quality of care and an increase in fall risk. Policies on restorative
Fall prevention policies of the USA, Canada, the UK, Australia, and Hong Kong

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<th>Region</th>
<th>Fall prevention policy</th>
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<tr>
<td><strong>Facilities</strong></td>
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| **US**     | - Bedrooms must contain no more than four residents and provide at least 80 sq ft per resident in a multi-resident room and 100 sq ft in a single-resident room.  
- Each room must be equipped with or near to a toilet and bathing facilities.  
- Corridors must be equipped with handrails on each side.  
- Dining and activity rooms should be well lit, ventilated, furnished, and have sufficient space.                                                                                                                                                                                                 |
| **Canada** | - A bedside table is required for each resident.  
- Every resident shower must have at least two easily accessible grab bars: at least one bar must be located on the same wall as the faucet, and another on the adjacent wall.  
- Lighting requirements for all enclosed stairways, corridors, and all other areas of the home, as well as by the bed of each resident when the bed is set at a reading position.  
- Bed rails are used if deemed necessary after assessment.                                                                                                                                                                                                                             |
| **UK**     | - All accommodation for a resident must be provided in a single bedroom unless otherwise requested.  
- Each resident must be allotted a minimum of 12 m² of bedroom space; if disabled, 20 m².  
- The minimum ceiling height is 2.4 m.  
- Handrails are required in all bath and shower facilities.  
- There are other specifications to ensure that residents have enough communal, toilet, shower, and bedroom space.  
- Lighting must allow for increased light levels. Motion sensor lighting may be used in bathrooms and corridors.  
- Sudden changes in light levels must be avoided. Natural daylight should be utilised wherever possible.                                                                                                                                                                                                 |
| **Australia** | - Over-bed tables must be provided for every bed.  
- Bed rails, ripple mattresses, and bedding to fit a resident’s extended needs must be provided.  
- Items to assist with toileting and incontinence management, such as commode chairs, urinal covers, over-toilet chairs, shower chairs, and uridomes must be provided.                                                                                                                                                                |
| **Hong Kong** | - Any equipment designated for resident use should be maintained at regular intervals.  
- Sufficient equipment and supplies appropriate to the needs and services offered by the home must be provided.                                                                                                                                                                                                                                  |
| **Physical and mental assessments** |                                                                                                                                                                                                                                                                                                                                                         |
| **US**     | - A full assessment must be conducted for residents within 14 days of admission.  
- Regular assessments must be conducted no less than once per year.  
- Facilities must use a state-specified Resident Assessment Instrument for regular assessments of cognitive patterns, vision, psychosocial well-being, physical functioning, activity pursuit, and medications.                                                                                                                                                       |
| **Canada** | - For every long-term care home where bed rails are used, the resident must be assessed and the resident’s bed system must be evaluated in accordance with evidence-based practices.  
- The height and latch reliability of rails must be tested regularly.  
- Plan of care must stem from an interdisciplinary assessment of the resident’s cognitive ability, vision, mental health, daily activity patterns, drug treatments, and existing risks and interventions.  
- The home must ensure that the plan of care is reviewed and revised each time the resident is reassessed.                                                                                                                                                                   |
| **UK**     | - The initial plan of care based on the pre-admission assessment and referral information must be in place within 24 hours of admission.  
- A detailed plan of care for each resident must be generated from a comprehensive assessment.  
- Assessment is commenced on the day of admission and completed within 5 days of admission.  
- Assessment of fall risk must be carried out, using an accepted risk assessment tool, no later than 24 hours after admission.  
- If the resident is deemed to be at risk of falling, a detailed fall care plan is put in place following the risk assessment. This is fully documented and communicated.  
- The fall risk assessment must be updated no less frequently than monthly, and the care plan must also be amended accordingly.  
- Falls must be reviewed and analysed monthly to identify any patterns or trends and to determine the appropriate action to be taken.                                                                                                                                                                                                 |
| **Australia** | - Initial assessment and care planning must be carried out by a nurse practitioner or registered nurse, and ongoing management and evaluation are carried out by a nurse practitioner, registered nurse, or enrolled nurse.  
- Each resident must participate in an appropriate needs assessment.  
- Each resident’s needs must be monitored and regularly reassessed, taking into account any relevant programme guidelines and in accordance with the complexity of the resident’s needs.                                                                                                                                                           |
| **Hong Kong** | - For elderly people living in nursing homes on a long-term basis, regular assessments must be undertaken by medical practitioners and allied health care professionals.                                                                                                                                                                                          |
| **Post-fall assessment** |                                                                                                                                                                                                                                                                                                                                                         |
| **US**     | - Residents must be assessed within 14 days of any incident that may have caused physical or mental harm.                                                                                                                                                                                                                                                |
| **Canada** | - Every licensee of a long-term care home must ensure that when a resident has fallen, the resident is assessed and that where the condition or circumstances of the resident require, a post-fall assessment is conducted using a clinically appropriate assessment instrument that is specifically designed for falls.                                                                                                                      |
| **UK**     | - A post-fall review must be carried out within 24 hours of the incident to determine the reason for the fall and subsequent preventative measures. This is in addition to existing regulations regarding the recording of the incident within the home.  
- The resident’s care plan must be amended accordingly.                                                                                                                                                                                                                                                            |
### Region Fall prevention policy

**Post-fall assessment (cont’d)**

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<tr>
<td>Australia</td>
<td>A post-incident report must be completed after any event in which a resident is harmed physically or mentally. No specific post-fall assessment.</td>
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<tr>
<td>Hong Kong</td>
<td>The management is required to inform the Director of Health within 24 hours with full report within 4 weeks. No specific post-fall assessment.</td>
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**Drug management**

- Drug regimens must be free from unnecessary drugs, including excessive dosages, excessive durations, inadequate monitoring, and inadequate indications, in the presence of adverse consequences.
- Antipsychotic drugs are only allowed when drug therapy is necessary as diagnosed and documented in clinical records to treat a specific condition, and when prescribed, residents must receive gradual reductions in dosage and behavioural interventions, in an effort to discontinue these drugs.
- The drug regimen of each resident must be reviewed at least once a month.
- Drug regimens must be reviewed by a licensed pharmacist only.

**Accident management**

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<tr>
<td>US</td>
<td>The management of medicine must be undertaken by qualified, trained, and competent staff, and systems must be in place to review staff competency in the management of medicines.</td>
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<td>Written confirmation of current medication regimens must be obtained from a health or social care professional for all new admissions.</td>
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<td>The receipt, storage, administration, and disposal of all controlled drugs must all be subjected to record keeping.</td>
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<tr>
<td>Canada</td>
<td>Every licensed long-term care home must ensure that a drug record is established, maintained, and kept in the home for at least 2 years, and that the following information is recorded with respect to every drug that is ordered and received in the home.</td>
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<td>A quarterly evaluation of drug utilisation is required, including psychotropic drugs that could present harm to the patient.</td>
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<td>An annual evaluation must be carried out to evaluate the effectiveness of the medication management system in the home and to suggest changes to improve the system.</td>
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<tr>
<td>Australia</td>
<td>Treatments and procedures must be carried out according to the instructions of a health professional or a person responsible for assessing residents’ personal care needs, including supervision and physical assistance with taking medications, and ordering and reordering medications.</td>
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<tr>
<td>Hong Kong</td>
<td>When medicines are no longer required by the resident, they should be returned to the pharmacy for proper handling and disposal.</td>
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<td>The exact system and time frames are decided by the respective management.</td>
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<td>Dispensing records should be kept and made available for inspection.</td>
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<td>Any errors or near-miss incidents should be documented and reported.</td>
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<td>The name, dose, route of administration, frequency, and date of prescription of each drug must be recorded.</td>
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<tr>
<td>US</td>
<td>Mobility devices including crutches, quadraped walkers, walking frames, walking sticks, and wheelchairs must be available to residents at all times.</td>
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<td>This also includes mechanical devices for lifting residents, such as stretchers and trolleys.</td>
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<td>Fire, security, and other emergency management staff and home staff must actively work to provide safe systems that minimize fire, security, and emergency risks.</td>
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<tbody>
<tr>
<td>Australia</td>
<td>Furniture must be arranged with enough space to not impose barriers or obstacles to movement and to encourage communication among residents. Effective signage, appropriately positioned, will help residents to find their way.</td>
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<td>Any mirrors that may present confusion to the resident must be covered.</td>
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<td>Assistive technologies must be used to promote non-intrusive monitoring at night where appropriate.</td>
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<td>Staff must be trained in, and able to demonstrate, how to understand effective and appropriate risk assessment and management.</td>
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<tbody>
<tr>
<td>Hong Kong</td>
<td>An emergency call system must be available to call for assistance.</td>
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<td></td>
<td>Comprehensive written risk management policies and supporting procedures must cover the assessment of risk throughout the process of establishing, identifying, analyzing, and learning from adverse health events or near-misses, and in devising arrangements for responding to emergencies (fire evacuation, flooding, and electrical emergencies).</td>
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<tr>
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<td>One person should be appointed to coordinate risk assessments and promulgate information on identifying risks and providing solutions.</td>
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</table>
Fall prevention policy

**US**
- No defined fall prevention programme.
- A facility must immediately inform the resident; consult with the resident's physician; and, if known, notify the resident’s legal representative or an interested family member when there is: an accident involving the resident that results in injury and has the potential to require physician intervention; or a significant change in the resident's physical, mental, or psychosocial status (i.e., a deterioration in health, mental, or psychosocial status that is either life-threatening or involves clinical complications).

**Canada**
- The fall prevention and management programme must, at a minimum, provide for strategies to reduce or mitigate falls, including the monitoring of residents, the reviewing of residents’ drug regimens, the implementation of restorative care approaches, and the use of equipment, supplies, devices and assistive aids.
- Fall prevention and management training is provided to all staff who provide direct care to residents.
- All homes must have a fall prevention policy that is reviewed regularly.
- Homes must have sufficient equipment and staff with appropriate training to manage residents who may fall. Staff with knowledge of fall management must ensure that an ambulance is only requested for residents with a clinical need to attend a hospital.

**Australia**
- No defined fall prevention programme.
- The environment must be safe for residents, with the fall risk minimised. The home must engage an occupational therapist as well as other members of the multidisciplinary team to ensure optimum design features for residents.
- In bathrooms, the toilet seats, hand rails, and towel rails must be clearly identified and marked. Open shelving must be available to display and allow easy access to toiletries. Appropriately equipped and aids must be in place to prevent scalding, slipping, and flooding.

**Hong Kong**
- No defined fall prevention programme.
- Guidelines have been developed on restraining elderly people who are likely to fall or cause injury to themselves or others.
- The use of restraints is discouraged; restraints should only be used as a last resort to prevent patients from falling.
- The management is required to inform the Director of Health within 24 hours, with a full report within 4 weeks, in case of any unanticipated accidents (e.g., falls, choking) leading to loss of function or hospitalisation in the nursing home setting.

**Nursing and medical care**

**US**
- The nurses’ station must be equipped to receive calls from every room and from all toilet and bathing facilities.
- Residents must be seen by a physician at least once every 30 days for the first 90 days after admission, and at least once every 60 days thereafter.
- Treatment is considered timely if a visit occurs no later than 10 days after the required date of the visit.

**Canada**
- At least one registered nurse must be on duty at all times.
- The facility must ensure that each resident receives individualised personal care, including daily hygiene care and grooming.

**UK**
- Appointments should be made at least annually, in accordance with individual requirements.
- Information on personal health care should include information on skin care, continence, level of physical activity, and mental well-being.
- All residents must have a named nurse who has responsibility for discussing, planning, and agreeing to the nursing interventions that are necessary to meet the residents’ assessed needs. This must be done in partnership with the residents and their relatives.

**Australia**
- Treatments and procedures must be carried out in accordance with the instructions of a health care professional or a person responsible for assessing a resident's personal care needs.
- Information on personal health care should include information on skin care, continence, level of physical activity, and mental well-being.
- All residents must have a named nurse who has responsibility for discussing, planning, and agreeing to the nursing interventions that are necessary to meet the residents’ assessed needs. This must be done in partnership with the residents and their relatives.

**Hong Kong**
- A home that does not provide 24-hour resident medical practitioner coverage must inform the resident and the next of kin of this before admission.
- At least one medical practitioner who is competent in emergency medicine must be on duty during operating hours to provide accident and emergency services.

**Therapy**

**US**
- The activities programme must be directed by a professional who is a qualified therapeutic recreation specialist, who is a qualified occupational therapist or therapy assistant, or who has completed a therapy training course approved by the State.
- If specialised rehabilitative services such as, but not limited to, physical therapy, speech-language pathology, occupational therapy, and mental health rehabilitative services, are required as part of a resident’s plan of care, the facility must provide the required services, or obtain them from an outside resource.

**Canada**
- The facility must ensure that on-site physiotherapy is provided in individual or group settings, based on preference and assessed care needs, as well as occupational therapy and speech-language therapy.

**UK**
- The home must provide a programme of active rehabilitation involving the contribution of all necessary interventions such as, but not limited to, occupational therapy, speech and language therapy, or physiotherapy to enable the resident to return home.
### Region Fall prevention policy

#### Therapy (cont’d)

**Australia**
- Assistance must be given in obtaining access to specialized therapy services as needed, including physiotherapy.
- Care should include individual therapy activities and specific programmes to treat a specific condition as needed.
- The facility must provide recreational therapy suited to the residents and encourage residents to participate in these activities and to use communal recreational equipment.
- Therapy services should include recreational, speech therapy, podiatry, occupational, and physiotherapy services.
- More intensive therapy must be delivered by health professionals or care staff as directed by health professionals, on a temporary basis, that is designed to allow residents to reach a level of independence at which maintenance therapy will meet their needs.

**Hong Kong**
- A registered physiotherapist responsible for training all support staff must be assigned to each home.

#### Restorative care

**US**
- The facility must provide for an ongoing programme of activities designed to meet, in accordance with the comprehensive assessment, the interests and physical, mental, and psychosocial well-being of each resident.
- Based on the comprehensive assessment at the time of admission, the facility must ensure that the resident’s activities of daily living level do not diminish, unless the resident’s clinical condition points to unavoidable diminution.

**Canada**
- In addition to the fall prevention management programme, restorative care approaches must be integrated into the care plan of all residents. These approaches must be coordinated to ensure that residents are able to maintain or improve functional and cognitive capacity in all aspects of living to the extent of their abilities.
- The facility must ensure that staff use devices and techniques that maintain or improve residents’ weight-bearing ability, endurance, and range of motion.

**UK**
- Care plans must clearly demonstrate the promotion of maximum independence and rehabilitation, and take into account the advice and recommendations from relevant health and social care professionals.
- Residents should be encouraged to participate in the daily chores within the home.
- Opportunities should be given for engaging in appropriate exercise and physical activities.
- Staff should understand how to deliver appropriate and enjoyable activities and events for residents.

**Australia**
- Rehabilitation support refers to individual therapy programmes designed by health professionals that are aimed at maintaining or restoring a resident’s ability to perform daily tasks for himself or herself, or at assisting residents to obtain access to such programmes.
- Maintenance therapy delivered by health professionals or care staff as directed by health professionals, is designed to maintain residents’ levels of independence in activities of daily living.

**Hong Kong**
- Homes must provide residents, considering their level of frailty and disability, with a minimum number of hours of direct care services including basic and special nursing care, personal care, and restorative and maintenance rehabilitation exercises.

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care may prevent decline in ADLs, ambulation, and cognitive levels of nursing home residents. Institutional policies overseeing the frequency and quality of environment hazard assessments, re-educating staff in fall risk and fall prevention, and physical assessments for each resident may decrease fall risks and fall rates.

Improving the education of personal care workers and nursing assistants directly affects the quality of care of the residents. Regular assessments of facilities to promote safe ambulation of residents should be implemented. Preventing a sedentary lifestyle by offering a diverse choice of activities may extend the resident’s ability to carry out ADLs, as immobility decreases the use of the lower-extremity muscles and increases the fall risk. Activities should be individualised for each resident’s ADL needs. This promotes focused care suited to the activity levels of the individual. Providing ample opportunities for physical activity is crucial to preventing falls and improving the general mental and physical health of residents. The adherence rate to exercise programmes is high in Hong Kong when residents have an increased sense of belonging and peer support. Preventative exercises suited to residents such as Tai Chi, dances, breathing exercises, and movement exercises, should be offered and regulated to ensure that necessary resources are provided and that such programmes are implemented effectively.

Updating evidence-based guidelines and educating nurses improves fall prevention for nursing home residents. In a 2011 survey on guideline development in various institutions around the world, most respondents reported difficulties in implementation owing to inefficient internal procedures and lack of resources. Efforts should
be made to adopt international guidelines for Hong Kong nursing home residents through stakeholder engagement in the local community. Prioritisation of recommendations through stakeholder feedback is effective guideline implementation, along with consultation of clinical relevance with clinicians and assessment of the local health care economy.41

LIMITATIONS

The cultural background of Hong Kong may differ from that of Western countries and result in differences in policy and practice. It was difficult to find policies specific to nursing home care and facilities; as such, policies were often contained in subsections of broader health-related policies.

CONCLUSION

Nursing homes around the world have limitations in their efforts to monitor and secure residents on a round-the-clock basis.42 These limitations include a lack of compliance on the part of residents,14,16 and failure to implement safety measures, document the fall risk, and devise intervention plans in a timely manner on the part of staff.43 Insufficient resources and a lack of guidelines specific to nursing homes may result in substandard health care practices, increasing the fall risk and other risk factors for residents.44,16 Facility-level multifactorial programmes implemented by a multidisciplinary team may lead to reductions in fall rate and fall risk.34 Individual interactions between personal care workers and residents should be encouraged and focused towards increasing resident participation in ambulation exercises and ADL levels.24 Enhancing community and facility-wide education about the importance of preventing falls by vigilant medication review and adequate vitamin D administration should be included in Hong Kong fall prevention programmes.3 It would be beneficial for caregivers, health care professionals, and policy makers to establish a standard of care for fall prevention and fall management in nursing homes.

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DECLARATION

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