# FALLS PREVENTION

**Caretakers Southwest Ltd**

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**Policy Statement**

A fall is a sudden, unintentional change in position causing an individual to land at a lower level on an object, the floor or the ground other than the sudden onset of paralysis epileptic seizure or overwhelming external force.

This organisation has identified the importance of staff being aware of the varying causes of falls and supporting residents by giving information, carrying out risk assessments and working with outside professionals to reduce their number of falls.

This policy reflects the NICE guidelines and current bestpractice

# The Policy

At assessment, planning, reviews and in the day to day work with our residents we monitor the following aspects of the individuals care and support needs which may lead to them tripping or falling

* the number of falls that they have had since the last assessment or in the last month and last 12 months
* external factors: uneven floor or ground surface
* inappropriate footwear: footwear that is borrowed, the wrong size (too big too small), too tight/loose, the heels being too high making the wearer unsteady.
* visual impairment: this can be as a result of poor or failing eyesight, insufficient or inadequate lighting or the presence of smoke
* medical conditions. individuals suffering from conditions that;
* affect balance such as Parkinson’s disease, arthritis, multiple sclerosis and stroke
* cause sudden drops in blood pressure such as postural hypotension
* cause insomnia or incontinence which means you are frequently getting in and out of bed at night thus increasing the risk of falling
* cause confusion and other physical disabilities such as Alzheimer’s disease or other forms of dementia
* non-ambulant people or those with little mobility: joints and muscles become stiff and this makes standing and walking difficult and painful
* mental illness: for example, individuals suffering from psychiatric or physical conditions which cause delusions or the presence of the visual cliff effect. depression has also been identified as being a cause of people falling
* mobility aids: these can cause people to fall if they are not the correct type or height and if used inappropriately can be a hazard
* poly pharmacy: older adults are often prescribed many different drugs for different medical conditions. however sometimes this mix of medication can cause an older person to become confused, depressed, and drowsy or at times giddy leading to an increased risk of falls. medications such as laxatives, diuretics, anti-depressants or sedatives, can contribute to falls
* hazards. this can include obstacles left in walkways, rugs, ill-fitting carpets, trailing wires, wet or slippery surfaces, uneven surfaces, unfamiliar environments
* poor lighting prevents obstacles being seen and creates shadows

# Falls and Injury Prevention Strategies

If the care or support needs assessment identifies that the individual is at any risk of falling a falls risk assessment will be carried out immediately prior to or when the service commences. The appropriate professional will also be contacted e.g. falls risk advisor, occupational therapist if there are changes in the resident’s health or they begin to fall a falls risk assessment will then be carried out.

From the assessment and the outside professional advice any or all the following may be put in place.

* **Shock absorbent pads** in undergarments (hip protectors). When wearing these protectors if the individual falls the pad absorbs the shock from hitting the ground and in the majority of cases prevents the hip from fracturing. It is important that the manufacturer instructions are followed and that they are the correct size and worn all the time.
* **Adjustable beds**, pressure alarms and personal alarms. The adjustable bed makes it easier for the individual to get in or out of bed independently and therefore reduces the potential of a fall. Pressure alarms and pads immediately alert staff that a person is out of bed or the chair and staff can then quickly support an individual who may be likely to fall, a deprivation of liberty authorisation or best interest recorded decision may be required
* **Exercise and activity**: for balance, strength and mobility

Exercise improves balance, strength, mobility and general well-being. Falls are reduced most significantly when exercise is individually tailored and supported by staff trained to provide exercise for older people. Some Community Centre’s or Local Authorities offer exercise programmes for people from the community. Individual and group exercise has wider benefits, including improved general social interaction and well-being. Staff are trained to work with physiotherapists to define one-one exercise plans, exercise sessions or activity classes. External trainers that provide regular armchair exercise,

Residents, who have fallen can attend outpatient ‘balance’ classes or physiotherapists’ ‘falls prevention classes’.

* **Calcium and vitamin D supplements**. It is essential that a good level of calcium and vitamin D is maintained in the body. The calcium and vitamin levels will be monitored by the GP because if the levels of calcium in the body are excessive kidney stones can develop. If there is excessive vitamin D, your kidneys and tissues may be damaged.

Too much calcium can cause constipation.

Too much vitamin D can cause nausea and vomiting, constipation, and weakness.

Calcium and vitamin D may interact with other medicines. A drug interaction happens when a medicine you take changes how another medicine works. One medicine may make another one less effective, or the combination of the medicines may cause a side effect you don't expect.

* **Changing the medication regime**. The individuals prescribed medication may be a cause of falls. For example, sedatives causing drowsiness, diuretics causing the person to rush to the toilet and codeine based analgesia causing constipation and confusion in the elderly person. A regular review of medication type, strength and time of administration should be regularly carried out by the pharmacist or GP.
* **Improved Vision**. Sight plays an important part in balance and gait stability so the selection of appropriate glasses for those who wear them is very important. Bi-focal and tri-focal glasses are often used by older individuals to provide for the ability to read and perform normal every-day functions without the necessity of changing glasses for each change of activity. Glasses used for reading, are not suitable for general use and very often not even for watching television. The changed focal point can make these glasses dangerous in certain situations. Regular eye tests should be encouraged and when required staff should ensure that glasses are clean and fit well.
* **Footwear**. Individuals are encouraged to wear non-slip footwear. Footwear should also be comfortable and well fitting. Sloppy slippers or shoes will add to the danger of falling and must be discouraged.
* **Foot care**. Hard skin or corns cause pain and this causes mobility problems. It is important that where prescribed creams are applied, skin softening creams may be used after bathing and visits to the chiropodist should be regularly encouraged, arranged and appointments kept.
* **Appropriate seating** should be provided. If seats are too low, they cause problems in getting up and can lead to a loss of balance. If too high and the feet do not touch the ground there is also the problem of overbalancing. Adjustable beds also assist individuals in keeping independent by making getting in and out of bed easier.
* **Walking Aids** When first receiving a walking aid staff should check that the individual is clear how to use it properly and they should be monitored until they are confident. An occupational therapist or physiotherapist must always be involved in choice and use of walking aids.
* **Walking Aids should be regularly**: Checked for damage. Cleaned to prevent cross infection. Rubber ends regularly checked and replaced as necessary to prevent slipping. Regularly reviewed as the individual’s needs change. Walking aids should always be kept within easy reach of the individual.
* **The Environment.** The resident should be encouraged to keep their home free from potentially unsafe conditions. Good housekeeping is essential and staff must be vigilant and put equipment away so as not to create a hazard.
* **Physical Intervention.** For example, cot sides must be fully risk assessed and discussed with the relevant professional before being used or implemented.
* **Individuals and family members** must be involved It is important that the individual with capacity understands what is being suggested to help prevent falls and that they consent to what is being put in place. The individuals understanding and co-operation is essential for the process to work effectively. They will be required to sign and consent to any reviews of the care or support plan. It is essential especially in the individuals own home that family or friends support and work with the individual in maintaining their independence while helping to reduce the risk of falls. Where appropriate the family should be included at the development stage of any personal safety plan**.**
* **People who lack capacity** will need a plan that is clear to staff in how they support them and prevent falls but does not deprive them of their liberties. A DOLS referral or best interest, or community deprivation order should be obtained if necessary.
* **Effective staff training** is important. Staff need to be aware of who is “at risk. Good communication and recording play an important part in recognising potential risks to the individual and prevention of falls. Understanding why people fall and what can be done to prevent it assists the worker to keep the individual safe
* **Incontinence management**. People often fall when rushing to the toilet for fear of incontinence. The individual’s medication needs to be considered, the dose and time of day prescribed. The individual needs to know where the toilet/commodes are and the necessary aids should be in place to enable them to use it safely. Doors that are easily opened. The use of incontinence aids that reduce the fear to the individual of “having an accident”
* **Postural Hypertension management.** Postural hypotensionis a medical condition where blood pressure falls rapidly after the body changes position most commonly occurring after standing up after sitting for long periods of time. It is also known as orthostatic hypertension or postural hypotension. Individuals with postural hypertension experience symptoms of low blood pressure when the condition occurs. Postural Hypertension is quite common among the elderly and doctors regularly see symptoms in peoples as young as their mid 30′s. People that have postural Hypertension often experience symptoms immediately upon a body position change.  Common occurrences are getting out of bed or bath, standing up from a seated position, or getting into a car. Management of this condition may greatly reduce the likelihood of a fall. This includes the individual learning to move slowly when standing up and to be aware of potential risk of falling when doing such moves.
* **Personal items should be kept in easy reach** or accessible to the individual. For example, the phone, spectacles, radio. This will prevent unnecessary movement for someone with poor mobility or balance. However, mobility is important so this goes along side keeping the area free of hazards so people can walk around safely.
* **A multi-disciplinary team approach** is required for an effective outcome to all the above.

# Falls from Height

Resident falls from windows, balconies or stairs can result in serious or fatal injuries and continue to be a serious issue.

There are 3 categories;

* accidental
* falls due to a confused mental state
* self- harm

# Controlling the Risk

# Windows

* Restrictors are in place to prevent the windows opening fully and allowing a person to climb or fall out
* Risk assessments are carried out on all our windows considering the risks such as furniture or items that would enable the resident to climb on to reach the window.
* Due to window opening restrictions adequate cooling, fans, air-conditioning and ventilation is in place to prevent over heating

# Window Restrictors

* restrict the window opening to 100 mm or less
* are suitably robust to withstand foreseeable force applied by an individual determined to open the window further
* where the casement distorts, restrictors are fitted at both sides of the window
* are sufficiently robust to withstand damage (either deliberate or from general wear)
* are robustly secured using tamper-proof fittings so they cannot be removed or disengaged using readily accessible implements (such as cutlery)
* There is a special key for removal

**Window Design**

The window frames and associated fittings comply with The Workplace (Health, Safety and Welfare) Regulations 1992 Approved Code of Practice (Workplace ACOP) – and Building Regulations which require that the bottom edge of opening windows should normally be at least 800 mm above floor level, unless there is a barrier to prevent falls.

# Balconies

Where residents are at risk of falling, sufficient protection is provided to prevent them from accessing balconies and external fire stairs or climbing over the balcony.

# Stairs

Stairs are kept in a safe condition, free of obstructions and well lit. Suitable handrails are in place on both sides of the stairs as support for residents when required

There is restricted access to some stairs, e.g. steep cellar stairs or upper floor levels where residents are at risk of falls. These have been restricted only after discussions with a fire safety officer to ensure there is no impact on fire evacuation procedures.

# In the Event of a Fall

If an individual is involved in a fall, firstly ensure that it is safe to move the person and assess if environmental dangers mean that the person needs to be moved. If the person is unable to get up again without more than a little assistance, a top to toe first aid survey should be carried out to make you aware of the possible extent of any injury.

Are they clear from danger?

Are they responsive?

Is their airway open?

Is their breathing adequate?

Do they have a pulse?

If no, then call 999, keeping the person calm, still and comfortable, wait with them until the ambulance arrives, and inform next of kin or appointed person.

If yes, does the person have neck or back pain, if yes, call 999. If no, assess for intense pain, suspected collapse, trauma to neck/back /head

Any unusual behaviour, difficulty in breathing or chest pain, bleeding, loss of consciousness or evidence of fracture, if yes, then Call 999, keeping the person calm, still and comfortable, wait with them until the ambulance arrives, and inform next of kin or appointed person.

If no, follow the ISTUMBLE guidance, if the answer to any points is yes then call 999, if no then use the F.A.S.T. test and check for

* Facial movements
* Arm movement
* Speech and
* Time

Call 999 if positive if not then call the GP.

Advice should be sought from the office in these circumstances. When they are sufficiently recovered gentle questioning should take place to determine the reason for the fall. All this must be documented in the individual’s notes and reported to the person in charge. A cause may or may not be established but the GP must be informed who with further tests will be able to determine the cause, if this is thought necessary. It is important that all necessary notifications to CQC or RIDDOR are carried out as soon as possible. If the individual is complaining of any pain then the paramedics should be called and the individual must not be moved.

**Related Policies**

Accidents, Incidents and Emergencies Reporting (RIDDOR)

Dignity and Respect

Health and Safety

Medication

Meeting Needs

Moving and Handling

Risk Assessment

**Related Guidance**

A free interactive post falls assessment tool devised by the West Midlands Ambulance Service has officially launched and is now available to download on both iOS and Android devices.

The new Application has been launched to support carers and care assistants to be able to assess fallen residents and to make the informed decisions whether they can lift the faller themselves safely and with the appropriate lifting equipment.

It is part of a continuing initiative to decrease the number of unnecessary ambulance callouts to un-injured fallers which is currently costing the NHS over £50 million a year and to safeguard the lives of residents living in care homes; as clinical research has shown that delayed initial recovery (a lie greater than 10 minutes but less than 1 hour) and long-lie (a lie greater than 1-hour post fall) can result in serious health implications for the faller, such as, skin damage resulting in pressure sores, kidney failure, and pneumonia. (ROSPA 2017)

* NICE guidelines [CG161] Published date: June 2013. Updated 23rd May 2019 Falls: assessment and prevention of falls in older people <https://www.nice.org.uk/guidance/cg161>
* Quality Standard [QS86] published in March 2015 updated January 2017 <https://www.nice.org.uk/guidance/QS86>
* NICE Quality Standard (QS16) published March 2012, updated May 2017 Hip fracture in adults <https://www.nice.org.uk/guidance/qs16>
* Public Health England - Strength and balance quality markers <https://www.gov.uk/government/publications/strength-and-balance-quality-markers-supporting-improvement>

**Training Statement**

All staff, during induction are made aware of the organisations policies and procedures, all of which are used for training updates. All policies and procedures are reviewed and amended where necessary and staff are made aware of any changes. Observations are undertaken to check skills and competencies. Various methods of training are used including one to one, on-line, workbook, group meetings, individual supervisions and external courses are sourced as required.