Home Modifications for Safer Aging in Place

Some simple home modifications can make for safer and more comfortable living at home.

Entrie	s a	nd Doorways	
(C	There should be at least one no-step entry to the house with a cover	
(\mathbf{C}	Outdoor walkway should be well lit	
(C	Install a sensor light focusing on the front-door lock	
(\mathbf{C}	Use non-slip flooring in foyer	
(\mathbf{C}	Make sure there is a surface outside to place packages on when opening the door	
(C	There needs to be 32 inches of clear width, which requires a 36-inch door	
(C	Use a levered door hardware versus a knob	
Windo)WS		
(C	Make sure there are plenty of windows for natural light, which should be kept clean and with curtains pulled back during daylight hours	
(C	Include lowered windows or taller windows with lower sill height	
(C	Use easy to operate window hardware	
Counters and Cabinets			
(C	Make sure there is wall support and provision for adjustable and/or varied height counters and removable base cabinets	
(C	Install open under-counter seated work areas	
(C	Use accented stripes on edge of countertops to provide visual orientation to the workspace	
(C	Include a base cabinet with roll out trays and Lazy Susans	
(C	Use pull-down shelving	
(C	Use glass-front cabinet doors and/or open shelving for easy access to frequently used items	
(Include loop handles for easy grip and pull	



Serving Central New Hampshire and the Lakes Region

438 NH Route 104 • New Hampton, NH 03256

(603) 217-0149

www.LiveFreeHomeHealthCare.com

Faucets			
•	Use lever or pedal-controlled handles		
•	Install thermostatic or anti-scald controls		
Appliances			
•	Make sure they utilize easy to read controls		
•	Use a front loading laundry machine on the first floor of the home		
•	Use a microwave oven at counter height or in the wall		
•	Use a side-by-side refrigerator/freezer		
•	Install an electric cook top with level burners for safety in transferring between the burners, front controls and a downdraft feature to pull heat away from the user, as well as a light to indicate when the surface is hot		
Fixtures			
•	Use grab bars in the shower and/or tub		
•	If a stand-up shower is used, it should be curbless and a minimum of 36 inches wide		
0	If a bathtub is used, obtain a portable transfer bench, install a bath lift or purchase a tub with a door to aid with getting into and out of the tub		
•	Use a fold down seat in the shower		
•	Install adjustable/handheld showerheads, 6-foot hose		
0	Make sure there is a light in the shower stall		
O	The toilet should be 2 ½ inches higher than a standard toilet (17 to 19 inches) or height-adjustable		
O	Design of the toilet paper holder should allow rolls to be changed with one hand		
•	Use slip-resistant flooring in the bathroom, tub and shower		
Stairways, Lifts and Elevators			
•	Make sure there are adequate hand rails on both sides of stairway, 1 1/4-inch diameter		
0	Increase visibility of stairs through contrast strip on top and bottom stairs, color contrast between treads and risers on stairs and use of lighting		
0	Multi-story homes may provide either a pre-framed shaft (i.e. stacked closets) for a future elevator, or stairway width must be a minimum of 4 feet to allow space for a lift		
Ramps			
0	Slope should be no greater than 1 inch rise for each 12 inches in length, with adequate handrails		
0	Provide a 5-foot landing at the entrance		
•	Include 2-inch curbs for safety		

Closets a	nd Shelving			
•	Install adjustable closet rods and shelves			
\mathbf{O}	Use easy-to-reach lighting in closets			
0	Include easy-open doors that do not obstruct access			
•	Make sure closets are uncluttered, organized and easily accessible, with items off the floor, including shoes			
•	Shelves should be no more than 18 inches deep			
0	Lower drawers should be deep and upper drawers should be shallow			
Electrical, Lighting, Safety and Security				
•	Make sure there are light switches by each entrance to hallways and rooms			
•	Use light receptacles with at least 2 bulbs in vital places (exits, bathroom)			
0	Add more incandescent lights to the home			
0	Add nightlights in areas one might walk at nighttime, such as bedroom, hallway and bathroom			
0	Light switches, thermostats and other environmental controls should be placed in accessible locations no higher than 48 inches from floor			
0	Use easy-to-see and read pre-programmed thermostats			
O	Clear access space in front of switches and controls			
0	Use rocker or touch light switches			
0	Include an audible and visual strobe light system to indicate when the doorbell, telephone or smoke or CO2 detectors have been activated			
•	Install a high-tech security/intercom system that can be monitored, with the heating, air conditioning and lighting, from any TV in the house			
\mathbf{O}	Use a flashing porch light or 911 switch			
O	Make sure the home is wired for security			
Flooring				
•	Use smooth, non-glare, slip-resistant surfaces, interior and exterior			
0	If carpeted, use low (less than $\frac{1}{2}$ inch high pile) density, with a firm pad			
•	Use color/texture contrast to indicate change in surface levels			

When care is needed, Live Free Home Health Care can help, not only with a qualified caregiver, but by coordinating community services so living at home longer is possible. We can also provide a free in-home safety assessment and make recommendations for comfortably aging in place.

Source: AARP and Toolbase Services