Learning Objectives

MedBridge Education
StrokeHelp®: Wheelchair Transfers and Standing Safely
Jan Davis, MS, OTR/L

Upon completion of this course, the online learner will be able to:

- List four components of movement normally required to transfer from one surface to another.
- Identify five therapeutic principles required to safely transfer a stroke survivor using maximum assistance.
- Recognize components of movement necessary to transfer a patient onto a high surface.
- Identify two methods for correctly repositioning a stroke survivor in their wheelchair.
- Identify four components of movement necessary to come from sit to stand safely.
- Name three points of control to provide maximum assistance to help a stroke survivor stand.
- List two reasons why a stroke survivor’s knee might buckle during a standing activity.
- Identify three therapeutic principles the therapist should follow to provide safety during standing activities.