



State-approved Curriculum
NURSE AIDE I TRAINING PROGRAM
July 2019
Module C



North Carolina Department of Health and Human Services
Division of Health Service Regulation
Health Care Personnel Education and Credentialing Section

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Module C – The Resident’s Environment – Safety & Emergency Teaching Guide

Objectives

- Explain why residents in long-term care facilities are at risk for injury.
- Identify the role of the nurse aide in maintaining a safe environment for the resident
- Describe the role of the nurse aide in dealing with emergencies in a health care facility

Instructional Resources/Guest Speakers

- **Guest Speaker:** Member of the local fire department; topic: to demonstrate basic use of a fire extinguisher and to provide a general overview of fire safety (Teaching Tip #3C)

Advance Preparation – In General

- Review curriculum and presentation materials
- Add examples or comments to Notes Section
- Set up computer/projector

Advance Preparation – Activities

- **Activity #1C: Environmental Safety:** Walk around classroom building/around campus and jot down type and location of safety practices or devices. Examples include fire extinguishers, emergency exit plans, and emergency exit doors.

Module C – The Resident’s Environment – Safety & Emergency Definition List

BEFAST – acronym to remember sudden signs that stroke is occurring – **B**alance – loss of balance; **E**yes – blurred vision; **F**ace – one side of face is drooping; **A**rms – arm (or leg) weakness; **S**peech – speech difficulty; **T**ime – time to call 911 (or notify nurse if the resident is in a health care facility)

Cerebrovascular Accident (CVA or Stroke) – occurs when blood supply to a part of the brain is blocked or a blood vessel leaks/breaks in a part of the brain

Elopement – when a resident leaves a health care facility without the staff’s knowledge

Fall – unintentionally coming to rest on the ground, floor, or other lower level; any sudden, uncontrollable descent from a higher level to a lower level which may result in injury

Hazard – anything in the resident’s environment that may cause illness or injury

Medical Emergency – a dire situation when a person’s health or life is at risk

PASS – acronym to remember during the use of a fire extinguisher – **P**ull the pin, **A**im at the base of the fire when spraying, **S**queeze the handle, and **S**weep back and forth at the base of the fire

RACE – acronym to remember in case of a fire – **R**emove residents from danger, **A**ctivate alarm, **C**ontain the fire by closing all doors and windows, and if possible, **E**xtinguish the fire (or fire department will extinguish fire)

Resident’s Environment – the area of a long-term care center that a resident calls home, designed to provide comfort, safety, and privacy for the resident

Resident Unit – the personal space, furniture, and equipment provided for the resident by the long-term care center

Safety in the Resident’s Environment – when a resident has little risk of illness or injury in the environment to which he/she lives

Seizure – involuntary contractions of muscles involving small area or entire body; caused by abnormal electrical activity in the brain

Wandering – walking aimlessly without direction or purpose

Module C – The Resident’s Environment: Safety & Emergency	
<p>(S-1) Title Slide (S-2) Objectives</p> <ol style="list-style-type: none"> 1. Explain why residents in long-term care facilities are at risk for injury. 2. Identify the role of the nurse aide in maintaining a safe environment for the resident. 3. Describe the role of the nurse aide in dealing with emergencies in a health care facility. 	
Content	Notes
<p>(S-3) Safety in the Resident’s Environment</p> <ul style="list-style-type: none"> • Definition – when a resident has little risk of illness or injury in the environment to which he/she lives 	
<p>(S-4) Resident’s Environment</p> <ul style="list-style-type: none"> • The area of a long-term care center that a resident calls home, designed to provide comfort, safety, and privacy for the resident • May be a private room or a shared-room with another resident 	
<p>(S-5) Resident Unit</p> <ul style="list-style-type: none"> • Furnished and equipped to meet basic needs of the resident • Personal space, furniture, and equipment provided for the resident by the long-term care center • Closet and/or drawer space • A bed (electric or manual), call system, over-bed table, bedside stand, chair, and privacy curtain • Personal care items (bedpan, wash basin, emesis basin, water pitcher, cups, soap, hair care supplies, deodorant) also located within the resident unit, typically in the bedside stand • May also contain resident’s choice of items from home (such as recliner, pictures, bedspread, throw pillows) 	
<p>(S-6) Hazard</p> <ul style="list-style-type: none"> • Anything in the resident’s environment that may cause illness or injury • Examples – burns, poisoning, suffocation, equipment, fire, falls 	
<p>(S-7) Safety in the Resident’s Environment – Importance</p> <ul style="list-style-type: none"> • OBRA (1997) and regulatory agencies require that long-term care facilities follow safety policies and procedures • The facility is home to the resident and resident should be encouraged and assisted to make room as home-like and safe as possible • Safety is a basic resident need and residents are at great risk for accidents and falls • Goal is to keep resident safe, without limiting independence and mobility 	
<p>(S-8) Elderly are at Risk for Injury</p>	

Module C – The Resident’s Environment: Safety & Emergency	
<ul style="list-style-type: none"> • Elderly are at greater risk for injury and rely on health care team to keep them safe <ul style="list-style-type: none"> ○ Knee joint instability ○ Decreased strength ○ Slower movement ○ Medication side effects, such as dizziness, drowsiness, etc ○ Low blood pressure • Remember, your residents are relying on you to keep them safe 	
<p>(S-9) Elderly are at Risk for Injury</p> <ul style="list-style-type: none"> • Elderly are at greater risk for injury and rely on health care team to keep them safe <ul style="list-style-type: none"> ○ Impaired coordination ○ Hearing impairment ○ Reduced sense of smell and touch ○ Visual impairment ○ Cognitive impairment causing poor judgment and misperceptions • Remember, your residents are relying on you to keep them safe 	
<p>(S-10) Safety in the Resident’s Environment – Nurse Aide’s Role</p> <ul style="list-style-type: none"> • Maintain comfortable room temperature and lighting • Be aware that residents may prefer warmer room temperature than employees • Be aware that most residents have poor vision and need bright light, if reading • Keep unit clean and dirty items disposed of properly 	
<p>(S-11) Safety in the Resident’s Environment – Nurse Aide’s Role</p> <ul style="list-style-type: none"> • Identify and report any unsafe conditions or faulty equipment • Allow resident a choice, if possible, in arrangement of personal items • Check linen for personal items contained in folds prior to sending to the laundry 	
<p>(S-12) Nurse Aide’s Role when Oxygen is in Use</p> <ul style="list-style-type: none"> • Post Oxygen in Use signs • Never have open flames or smoking in area • Do not use electrical equipment in room without facility approval 	
<p>(S-13) Safety in the Resident’s Environment – Points to Remember</p> <ul style="list-style-type: none"> • Provide care to right resident 	

Module C – The Resident’s Environment: Safety & Emergency	
<ul style="list-style-type: none"> • Keep bed in lowest position except when giving bedside care • Keep call signal within easy reach • Arrange resident’s room for convenience to the resident; fosters independence • OBRA requires 71° F to 81° F for room temperature 	
<p>(S-14) Safety in the Resident’s Environment – Points to Remember</p> <ul style="list-style-type: none"> • Lock wheelchair before moving resident into or out of it • Be careful of feet when transporting residents in wheelchairs • Consider over-bed table a clean area; must be kept clean and free of clutter • Respect the resident’s right to full visual privacy 	
<p>(S-15) Safety in the Resident’s Environment – Points to Remember</p> <ul style="list-style-type: none"> • Respect that residents can have and use personal items • Always check water temperature prior to bath or shower • Report if water seems too hot • Monitor wandering residents 	
<p>TEACHING TIP #1C: Family Member Accidents</p> <p>Ask students:</p> <ul style="list-style-type: none"> • Please share some examples of accidents that older adult family members have had • Identify which aging processes probably contributed to the accidents 	
<p>(S-16) Definition of a Fall</p> <ul style="list-style-type: none"> • Unintentionally coming to rest on the ground, floor, or other lower level • Any sudden, uncontrollable descent from a higher level to a lower level which may result in injury 	
<p>(S-17) Prevalence of Falls for the Older Adult</p> <ul style="list-style-type: none"> • One in four Americans aged 65+ falls each year (National Council on Aging) • Every 11 seconds, an older adult is treated in the emergency room for a fall; every 19 minutes, an older adult dies from a fall (National Council on Aging) 	
<p>TEACHING TIP #2C: Prevalence of Falls for the Older Adult</p> <p>Assign a student in the front of the room to raise his/her hand during class each time 19 minutes pass. Write the time the teaching tip began on the chalk/dry erase board. When you see the student raise his/her hand, place a tick mark on the chalk/dry erase board. Just before break/lunch/dismissal time, count the</p>	

Module C – The Resident’s Environment: Safety & Emergency	
tick marks on the chalk/dry erase board, and point out the number of older adult deaths that have occurred since [the time teaching began] due to falls.	
<p>(S-18) Prevalence of Falls for the Older Adult</p> <ul style="list-style-type: none"> • Falls are leading cause of fatal injury; most common cause of nonfatal trauma-related hospital admissions among older adults (National Council on Aging) • In 2015, the total cost of fall injuries was \$50 billion. Medicare and Medicaid paid 75% of these costs (National Council on Aging) • Each year, a typical nursing home reports 100 to 200 falls; numbers possibly higher because many falls not reported (Industrial Safety and Hygiene News) • Of the 1.6 million residents in long-term care facilities, approximately half fall annually (Agency for Healthcare Research and Quality) • About 1 in 3 of those who fall will fall two or more times in a year (Agency for Healthcare Research and Quality) • One in every 10 residents who fall has a serious related injury and about 65,000 patients suffer a hip fracture each year. (Agency for Healthcare Research and Quality) 	
<p>(S-19) Fall Prevention Program</p> <ul style="list-style-type: none"> • Every facility should have a fall prevention program • Components: <ul style="list-style-type: none"> ○ Assessing residents for risk of falling ○ Identifying/implementing interventions to minimize risk ○ Identifying/implementing interventions to minimize risk of sustaining an injury as a result of a fall 	
<p>(S-20) Fall Risk Factors</p> <ul style="list-style-type: none"> • Intrinsic – those risk factors that result from the resident’s inner being • Extrinsic – those risk factors that result from those things outside of the resident 	
<p>(S-21) Intrinsic Risk Factors</p> <ul style="list-style-type: none"> • Over 65-years old; effects of aging on balance and gait • Medical conditions and diseases • Decline in function due to inactivity • Effects and side-effects of medication 	
<p>(S-22) Extrinsic Risk Factors</p> <ul style="list-style-type: none"> • Hazards of the environment (poor lighting, clutter, wet floor) • Equipment that is unsafe (wheelchair brakes not working) • Unsafe or inaccessible personal items (shoes do not fit correctly) 	

Module C – The Resident’s Environment: Safety & Emergency	
<p>(S-23) Preventing Falls – Devices</p> <ul style="list-style-type: none"> • Assistive devices – gait belts, canes, and walkers • Handrails – located in hallways and stairways • Grab bars – located in bathrooms and shower/tub rooms • Wheel locks – located on beds, wheelchairs and stretchers • Beds that lower to the floor 	
<p>(S-24) Preventing Falls – Nurse Aide’s Role</p> <ul style="list-style-type: none"> • Assist with ambulation when necessary • Provide appropriate assistance/supervision • Keep environment free of clutter • Keep all walkways free from rugs, cords, boxes, and equipment • Observe frequently 	
<p>(S-25) Preventing Falls – Nurse Aide’s Role</p> <ul style="list-style-type: none"> • Report unsafe conditions immediately • Make sure call signal is always within resident’s reach • Answer call signals promptly • Properly position residents in chairs and/or beds • Wipe up spilled liquids immediately • Pick up litter and place it in the proper container 	
<p>(S-26) Elopement</p> <ul style="list-style-type: none"> • Defined – when a resident leaves a health care facility without the staff’s knowledge • At risk for exposure to heat or cold, drowning, getting struck by a car, dehydration • Facility must have a plan in place in case a resident elopes 	
<p>(S-27) Preventing Elopement</p> <ul style="list-style-type: none"> • Identify residents at risk for elopement (example – resident has history of wandering) • Assign a newly admitted resident to a room away from exits and increase staff awareness for risk of elopement; half of elopements occur during the first few days of admission • Technology – locked doors with staff keypads; cameras at exits; combination resident bracelet/door alarm when resident nears the door 	
<p>(S-28) Medical Emergency</p> <ul style="list-style-type: none"> • A dire situation when a person’s health or life is at risk 	
<p>(S-29) Cerebrovascular Accident (CVA)</p> <ul style="list-style-type: none"> • Often referred to as a stroke • Occurs when blood supply to a part of the brain is blocked or blood vessel leaks/breaks in a part of the brain • A true emergency because a quick response is critical to reduce severity of the stroke 	
<p>(S-30) Cerebrovascular Accident (CVA)</p>	

Module C – The Resident’s Environment: Safety & Emergency	
<ul style="list-style-type: none"> • Acronym BEFAST can be used to remember sudden signs that stroke is occurring <ul style="list-style-type: none"> ○ Balance – loss of balance; dizziness ○ Eyes – blurred vision ○ Face – one side of face is drooping ○ Arms – arm (or leg) weakness ○ Speech – speech difficulty ○ Time – time to call 911 (or notify supervisor if the resident in a health care facility) 	
<p>(S-31) Seizure</p> <ul style="list-style-type: none"> • Defined – involuntary contractions of muscles; small area or entire body; caused by abnormal electrical activity in the brain • Main goal – keep resident safe 	
<p>(S-32) Nurse Aide’s Role During a Seizure</p> <ul style="list-style-type: none"> • Note time of start and stop of seizure • Send for supervisor, but do not leave resident alone • Put on gloves • Cradle head to protect it • Loosen clothing to assist with breathing 	
<p>(S-33) Nurse Aide’s Role During a Seizure</p> <ul style="list-style-type: none"> • Do not attempt to restrain resident • Do not force anything in resident’s mouth between teeth • Do not give resident food or liquids • If no injuries are suspected (head, neck, spine), turn resident on side when seizure is over to prevent aspiration (choking on saliva or vomitus) 	
<p>(S-34) Conscious Choking Resident</p> <ul style="list-style-type: none"> • A common sign that residents are choking is when they put their hands around their throats 	
<p>(S-35) Conscious Choking Resident</p> <ul style="list-style-type: none"> • Encourage resident to cough as forcefully as possible • Ask someone to get nurse • Stay with person • Follow facility’s procedure for clearing an obstructed airway 	
<p>(S-36) Nurse Aide’s Role in Preventing Choking</p> <ul style="list-style-type: none"> • Sit resident upright to eat • Provide assistance at mealtime to prevent spilling hot liquids • Encourage resident to use dentures when eating • Assist resident by cutting food in small pieces • Report any difficulty in chewing or swallowing 	
<p>(S-37) Fire</p> <ul style="list-style-type: none"> • A fire needs three things to start <ul style="list-style-type: none"> ○ Heat ○ Fuel 	

Module C – The Resident’s Environment: Safety & Emergency	
<ul style="list-style-type: none"> ○ Oxygen ● Can be prevented or doused by removing one of these 	
<p>(S-38) Facility Fire Safety Plan</p> <ul style="list-style-type: none"> ● All employees must know the plan before needed <ul style="list-style-type: none"> ○ In-services about fires and evacuation ○ Evacuation routes posted ○ Fire extinguishers throughout the facility ● Important for nurse aide to review fire safety plan often and understand role in the event of a fire 	
<p>(S-39) In the Event of a Fire</p> <ul style="list-style-type: none"> ● Keep calm ● Follow facility’s Fire Safety Plan ● Never use elevator ● Remember two important acronyms – RACE and PASS 	
<p>(S-40) RACE</p> <ul style="list-style-type: none"> ● Remove residents from danger ● Activate alarm ● Contain the fire by closing all doors and windows, if possible ● Extinguish the fire, or fire department will extinguish 	
<p>(S-41) PASS</p> <ul style="list-style-type: none"> ● Use fire extinguisher, only if trained in PASS <ul style="list-style-type: none"> ○ Pull the pin ○ Aim at the base of the fire when spraying ○ Squeeze the handle ○ Sweep back and forth at the base of the fire 	
<p>TEACHING TIP #3C: Guest Speaker</p> <p>Member of the local fire department</p> <p>TEACHING TIP #4C: Exit Routes</p> <p>Ask students:</p> <ul style="list-style-type: none"> ● How many of you notice the exit route to the nearest stairwell when you are spending the night at a hotel, motel, or inn? ● Why it is important to take a few seconds to take note of this when you are staying in a strange place? 	
<p>Activity #1C: Environmental Safety</p> <p>Just before break or lunch, tell students:</p> <ul style="list-style-type: none"> ● Jot down the type and location of safety practices or devices in their own environment which they notice. These could be in their classroom building or out and about at their college or 	

Module C – The Resident’s Environment: Safety & Emergency	
<p>facility. Some examples include fire extinguishers, emergency exit plans, and emergency exit doors.</p> <p>When students return to class, ask students:</p> <ul style="list-style-type: none">• What type of safety devices or items did you see out and about and where were they located?• Why is it important to know where these devices are located?	