Talking With Your Patients About Falls

- Help patients understand their own unique fall risk.
- Educate patients on their modifiable risk factors and corresponding fall prevention strategies.
- Emphasize that fall prevention can help them remain independent.
- Discuss with patients which strategies they might be willing to do.
- Work with patients and caregivers to develop a plan for fall prevention.

STEADI Resources for Your Patients

Available patient-friendly brochures:

- Stay Independent
- Postural Hypotension: What it is & How to Manage it
- Check for Safety
- What YOU Can Do to Prevent Falls

Key Facts About Falls

- One in four older adults age 65+ falls every year.
- Falls are the leading cause of injury deaths for older adults.
- Many patients who have fallen do not bring it up at medical appointments, so providers need to ask.

Each year, ask your older patients:

- Have you fallen in the past year?
- Do you feel **unsteady** when standing or walking?
- Do you worry about falling?

For more patient and provider resources, visit www.cdc.gov/steadi.



Centers for Disease Control and Prevention National Center for Injury Prevention and Control

POCKET GUIDE Preventing Falls in Older Patients



Stopping Elderly Accidents, Deaths & Injuries

STEADI Algorithm for Fall Risk Screening, Assessment, and Intervention among Community-Dwelling Adults 65 years and older



ASSESS patient's modifiable risk factors and fall history.		Re
fall risk factors are listed below:		Be
Common assessments: • 30-Second Chair Stand • Timed Up & Go • 4-Stage Balance Test		Po & I
(e.g., Beers Criteria)		Me to
(e.g., throw rugs, slippery tub floor)		Но
(Lying and standing positions)		Or hy ob
Common assessment tool: • Snellen eye test		Vis im ob
		Fe iss
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(e.g., depression, osteoporosis)		Co do
	and fall history. fall risk factors are listed below: Common assessments: •30-Second Chair Stand •Timed Up & Go •4-Stage Balance Test (e.g., Beers Criteria) (e.g., throw rugs, slippery tub floor) (Lying and standing positions) Common assessment tool: •Snellen eye test	and fall history. fall risk factors are listed below: Common assessments: •30-Second Chair Stand •Timed Up & Go •4-Stage Balance Test (e.g., Beers Criteria) (e.g., throw rugs, slippery tub floor) (Lying and standing positions) Common assessment tool: •Snellen eye test

3 INTERVENE to reduce identified risk factors using effective strategies.		
Reduce identified fall risk • Discuss patient and provider health goals • Develop an individualized patient care plan (see below)		
Below are common interventions used to reduce fall risk:		
Poor gait, strength, & balance observed	Refer for physical therapy Refer to evidence-based exercise or fall prevention program (e.g., Tai Chi)	
Medication(s) likely to increase fall risk	• Optimize medications by stopping, switching, or reducing dosage of medications that increase fall risk	
Home hazards likely	• Refer to occupational therapist to evaluate home safety	
Orthostatic hypotension observed	 Stop, switch, or reduce the dose of medications that increase fall risk Educate about importance of exercises (e.g., foot pumps) Establish appropriate blood pressure goal Encourage adequate hydration Consider compression stockings 	
Visual impairment observed	 Refer to ophthalmologist/optometrist Stop, switch, or reduce the dose of medication affecting vision (e.g., anticholinergics) Consider benefits of cataract surgery Provide education on depth perception and single vs. multifocal lenses 	
Feet/footwear issues identified	 Provide education on shoe fit, traction, insoles, and heel height Refer to podiatrist 	
Vitamin D deficiency observed or likely	Recommend daily vitamin D supplement	
Comorbidities documented	 Optimize treatment of conditions identified Be mindful of medications that increase fall risk 	

FOLLOW UP with patient in 30-90 days.

Discuss ways to improve patient receptiveness to the care plan and address barrier(s)