Evidence-Based Falls Prevention Programs: Saving Lives, Saving Money

THE CHALLENGE: Older Adult Falls in the U.S.

- 1 in 3 Americans aged 65+ falls each year
- **Every 13 seconds**, an older adult is treated in the emergency room for a fall
- Every 20 minutes, an older adult dies from a fall



- In 2013, the total cost of fall injuries was **\$34 billion** (78% paid by Medicare)
- This total cost may reach **\$67.7 billion** by 2020
- Even falls without injury can cause fear of falling, leading to physical decline, depression, and social isolation

Falls Are Costly

Falls in adults aged 65+ are the leading cause of head injuries and broken hips

THE SOLUTION: Proven Community-Based Programs



A Matter of **Balance**

8-session workshop to reduce fear of falling and increase activity among older adults in the community

- 97% of participants feel more comfortable talking about their fear of falling
- 99% of participants plan to continue exercising
- \$938 savings in unplanned medical costs per Medicare beneficiary



Otago Exercise Program

Individual program of muscle strengthening and balance exercises prescribed by a physical therapist for frail older adults living at home (aged 80+)

- 35% reduction in falls
- **\$429** net benefit per participant*
- **127%** ROI**



Stepping On

7-week program that offers older adults living in the community proven strategies to reduce falls and increase selfconfidence

- 30% reduction in falls rate
- **\$134** net benefit per participant
- 64% ROI



Tai Chi: Moving for **Better Balance*****

Balance and gait training program of controlled movements for older adults and people with balance disorders

- 55% reduction in falls rate
- **\$530** net benefit per participant
- **509%** ROI



Learn more about these and other proven programs at ncoa.org/FallsPrevention

- Net benefit = Direct medical costs averted (e.g., emergency department visits, hospitalizations, rehab, homecare) after subtracting intervention costs
- ROI (return on investment) = Net benefit per participant divided by average cost of the program per participant; percentage of return for each dollar invested
- ***Now known as "Tai Ji Quan: Moving for Better Balance"

Carande-Kulis, V., Stevens, J., Florence, C., Beattie, B.L., Arias, I. (2015). A cost-benefit analysis of three older adult falls prevention interventions. Journal of Safety Research, 52, 65-70.

Report to Congress in November 2013: The Centers for Medicare & Medicaid Services' Evaluation of Community-based Wellness and Prevention Programs under Section 4202 (b) of the Affordable Care Act. http://innovation.cms. gov/Files/reports/CommunityWellnessRTC.pdf