

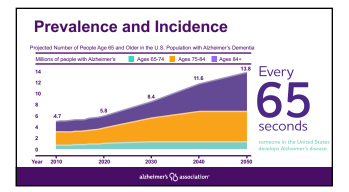
TRANSFORMING DEMENTIA CARE

alzheimer's 🂦 association[。]

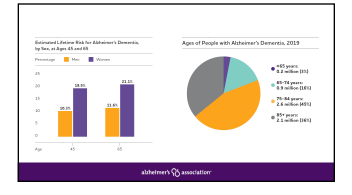
800.272.3900 alz.org®

Our Work is About People and Science Image: Constraint of the state of

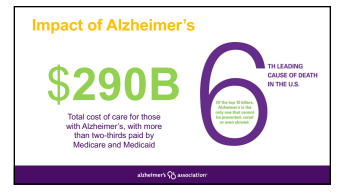

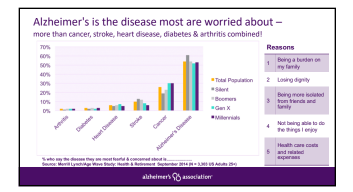


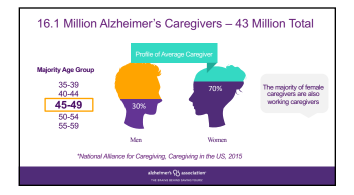




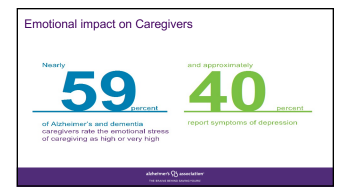


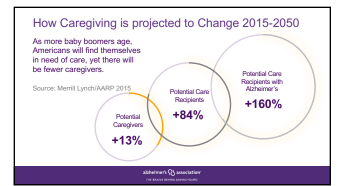






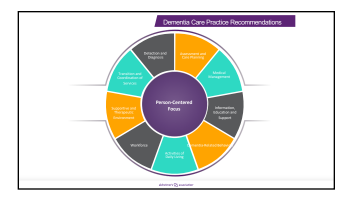
















Effects of Person-Centered Care

Individuals	Li and Porock (2014)	24 studies—15 culture change and 9 person-centered practices	Beneficial effects on psychological wellbeing. Significant effects on decreasing behavioral symptoms and psychotropic medication use
Staff	Barbosa, Sousa, Nolan, & Figueiredo (2015)	7 studies—PCC approaches, including DCM; stimulation-oriented approaches, emotion-oriented approaches; and behavioral-oriented approaches.	Reduction in stress, burnout and job dissatisfaction
Individuals and staff	Brownie and Nancarrow (2013)	9 attides-multi component person- centered interventions	Positive influences on staff satisfaction and capacity to provide care; lower rates of boredom and feelings of helplessness and reduced levels of agitation in residents



Themes in Evidence to Provide Support for ADLs

Dressing	Toileting	Eating/Nutrition
Dignity/respect/choice	Dignity and respect	Dignity/respect/choice
Dressing process	Toileting process	Dining process
Dressing environment	Toileting environment	Dining environment
		Health/biological considerations
		Adaptations/functioning
		Food/beverage/appetite

Sensory Practices

Practice	Evidence	Presumed Mechanism of Action	Implementation
Aromatherapy	Moderate, mixed • Positive for agitation	Nervous system regulation; social and physical contact	Well accepted, no known harmful effects, low investment
Massage	Small Positive for agitation, aggression, other 	Physiological response and social/physical contact	Well accepted, no known harmful effects (but honor preferences), low investment
Multi-sensory stimulation	 Positive for agitation, anxiety, other 	Social contact	Well accepted, no known harmful effects, moderate investment
Bright light therapy	 Moderate, mixed Positive for 	Change circadian rhythm	Acceptance varies by light source, some potential for

Psychosocial Practices

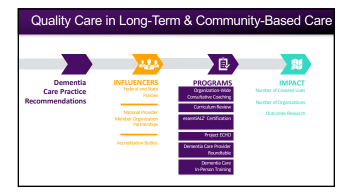
Practice	Evidence	Presumed Mechanism of Action	Implementation
Validation therapy	Small, mixed • Positive for agitation, apathy, other	Alleviate negative feelings, enhance positive feelings	Well accepted, no known harmful effects (but monitor emotions), low investment
Reminiscence therapy	Moderate Positive for mood, depression 	Increase well-being, provide pleasure and cognitive stimulation	Well accepted, no known harmful effects (but focus on positive), moderate investment
Music therapy	Moderate Positive for anxiety, agitation, other 	Promote well-being and sociability, aid reminiscence, reduce anxiety/stress, provide distraction	Acceptance varies, no known harmful effects, moderate investment
Pet therapy	 Small, preliminary Positive for agitation apathy 	Socialization/bonding, emotional support, sensory stimulation	Acceptance varies, may be negative effects, low/moderate investment



Structured Care Protocols					
Practice	Evidence	Presumed Mechanism of Action	Implementation		
Mouth care	Small, preliminary • Positive for care- resistant behaviors	Reduce threat, anxiety fear, and pain	Well accepted, no known harmful effects, low investment		
Bathing	Small Positive for agitation, aggression, other 	Reduce fear, pain	Well accepted, no known harmful effects, low investment		

Care	Coord	inat	ion l	nter	venti	ions

Neylor et al. (D034) Hospital to home Transitional Care Model (TDU) Approxed Standard Care weak Boorar March Time to first information weak Boorar March Time to first information weak Boorar March Time to first information march care model Samus et al. (2014) Home MMD to Home Dementia care conduction weak care Significant data with the to the care conduction in the operation of the molecular transition of the molecular transitransition of th	Author	Setting	Intervention	Description	Outcomes
Basis et al. (2014) Home Pertners in Demetra Care (PC) One scont station ingram France Station ingram Basis et al. (2014) Home Pertners in Demetra Care (PC) One scont station ingram France Instruction and Station ingram ingram dispatcher ingram dispatcher ingram ingram dispatcher ingram dispatcher ingram ingram dispatcher ingram ingram dispatcher ingram dingram dingram dispatcher ingram dispatcher ingram dispatcher ing	Naylor et al. (2014)	Hospital to home	Transitional Care Model (TOM)	versus Resource Nurse Care	was longest for those in the TCM, and rehospitalization or death was accelerated for both
Befartorio et al. (2008) Assted living Geneticina Team Intervention (GTI) Four systematic inter professione grantest team (GTI) Reductions in the risk of professione grantest team into an unanceparate teaminon.	Samus et al. (2014)	Home	MIND at Home		transition from home and remained in home 51 days
(GTI) professional geriatric team unanticipated transitions, ED sessements videta and nursing home	Bass et al. (2014)	Home	Partners in Dementia Care (PDC)		fewer emergency department
	Bellantonio et al. (2008)	Assisted living		professional geriatric team	unanticipated transitions, including hospitalizations, ED visits and nursing home









National Strategy for Quality Improvement in Health Care

The Affordable Care Act (ACA) required the secretary of the Department of Health and Human Services (HHS) to establish a National Strategy for Quality Improvement in Health Care, also known as the National Quality Strategy.

The strategy, submitted to Congress on March 21, 2011, is the first policy to set national goals to improve the quality of health care. It sets standards and regulations to measure the quality of health care and its impacts on public health. Updated annually – www.ahrq.org

Improving health and health care quality can occur only if all sectors, individuals, family members, payers, providers, employers and communities make it their mission.

Members of the health care community can align to the National Quality Strategy by doing the following: alzheimers දට association:



NAPA -National Alzheimer's Project Act

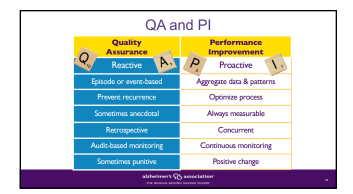
- Signed into law in 2011
- Advisory Council on Alzheimer's Research, Care and Services
- National Alzheimer's Plan annually updated
- Five goals are the foundation of the plan:
 - Prevent and Effectively Treat Alzheimer's Disease by 2025
 - Enhance Care Quality and Efficiency
 - Expand Pubic Supports for People Living with the Disease and their families
 - Enhance Public Awareness and Engagement
 - Track Progress and Drive Improvement

National Alzheimer's Plan Research on Care and Services

Goal 2 - "Enhance care quality and efficiency"

"All persons living with Alzheimer's disease and related dementias, regardless of location, race, ethnicity, sexual orientation or socioeconomic class, should receive high quality **person/familycentered** by well-trained practitioners and workers from detection and diagnosis through end-of-life, across all health care and **long-term services and supports.**"

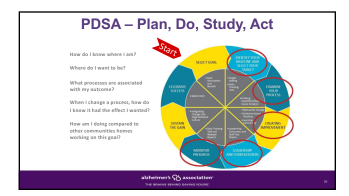
2025 Endpoint



QAPI Five Elements

r's RS associati

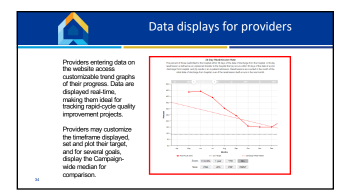
- Element 1 Design & Scope
- Element 2 Governance & Leadership
- Element 3 Feedback, Data Systems & Monitoring
- Element 4 Performance Improvement Projects (PIPs)
- Element 5 Systematic Analysis & Systemic Action

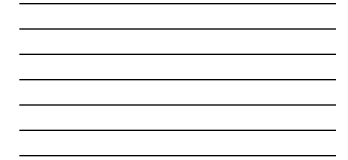


Campa resour projec • The Ca	ational Nursing Home Quality Improvement (NNHQI) aign* provides free evidence-based and model-practice ces to support data-driven quality improvement
	ts in long term care settings.
leader	impaign promotes focus on individuals' preferences, mpowerment, and involving all staff, consumers and ship in creating a culture of continuous quality vement.
	*In August 2015, the Advancing Excellence in Long Term Care Collaborative turned over the operation of the Advancing Excellence in America's Nursing Homes Campaign to ONS. The Campaign has been renamed the National Nursing Home Quality Improvement (NHHQ) Campaign.

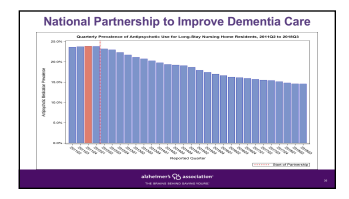


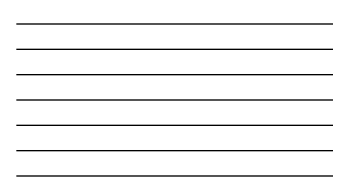












Dementia Care & Psychotropic Medications Separately for Long Stay and Post Acute

Residentsare measures Psychotropic Medication measures

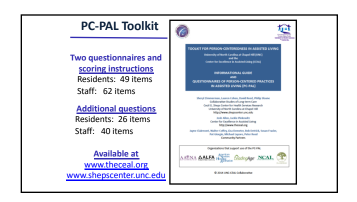
- Percent of individuals for whom ٠ signs of distress / expressions of unmet need have been recorded Percent of individuals for whom signs of distress / expressions of unmet need AND approaches to address those have been .
- recorded
- Percent of individuals for whom 4 or more pleasant moments/meaningful activities have been recorded

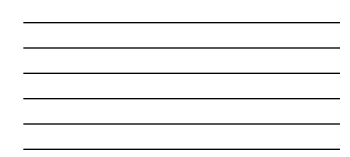
37

Percent of individuals living with dementia with no psychotropic medication orders medication orders Number of PRN antipsychotic medication orders active at any time during month Percent of individuals receiving psychotropic medication who have multiple psychotropic medication orders for which GDR requirements are current (long-stay only) Percent of individuals admitted this month for whom structured medication reconciliation is noted as complete (nost-

- tion is r









tent do you disagree or agree that	Strongly			Strongly	
	T	Disagree	Agree	agree	Don't know
welcomed when I moved in and provided nation about activities and services here.	1	2	3	4	DK
ivers, administrative, and other staff introduced residents who have common interests so we develop friendships.	1	2	а	4	DK
ivers, administrative, and other staff treat me with ct and dignity.	1	2	з	◄	DK
ivers respect and know my abilities, life history, s, and personal preferences.	1	2	3	4	DK
ivers, administrative, and other staff address me my preferred name.	1	2	а	٩	DK
2 · · · · · · · · · · · · · · · · · · ·	ation about activities and services here. wers, administrative, and other staff introduced tresidents who have common interests so we keedop friendality, wers, administrative, and other staff treat me with tand dignity. and genous preferences.	ation about activities and services here. action about activities and services here. activities and activities. If the history, and activities and preferences. activities and activities, and other staff activities and activities and preferences. activities and activitities and activitities and activities and activities and activit	attion about archites and services here. 1 2 attion about archites and services here. 1 2 resident study or deriver staff introduced resident study or deriver staff introduced resident study or deriver staff introduced resident study or deriver staff resident services and personal preferences explanning and preferences and personal preferences and personal preferences staff and staff and staff and staff and staff and staff and staff and staff and staff and staff and staff and staff attracts and staff and staff and staff and staff and staff and staff attracts and staff and staf	attor about archites und vervices here. 1 2 2 3 experimentary and the staff introduced 1 2 3 and the staff interview of the staff introduced 1 2 3 and the staff interview of the st	ation about activities and survivois here. 1 2 3 4 4 expansion of the survivois here all survivois here all survivois and performance. 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3



Measures & Instruments for Quality Improvement in Assisted Living

 Prepared for CEAL by the Program on Aging, Disability, and Long-Term Care, Cecil G. Sheps Center for Health Sciences Research, University of North Caroling at Chapel Hill

alzheimer's 🂦 association

- Environmental scan of evidence-based tools (measures and instruments) suitable for quality improvement in assisted living
- · Result 254 tools: 136 measures and 118 instruments
- Workforce (107 tools)
- Resident/patient outcomes (60 tools)
- Care coordination/transitions (32 tools)
- Medication Management (24 tools)
- Person-centered care (22 tools)



CEAL recommendations to CMS on guidance for implementing the HCBS **Final Rule**

- Why Do People Seek Out Secured Assisted Living Communities Designed to Serve
- People with Dementia? The family cannot meet the needs of the person affected by the disease and when they are no longer state in their own homes because they are at heightened risk of unsafe exit seeking. 40% of residents in residential care communities have a diagnosis of Alzheimer's disease of other
- dementias
- 6 in 10 people with Alzheimer's disease will engage in "wandering" behavior at some point over the course of the disease.

ner's RS associatio

- Balancing safety and autonomy CEAL Comments to CMS 2-26-16
- CEAL comments to CMS 6-29-16 .
- CMS FAQs HCBS Final Rule •

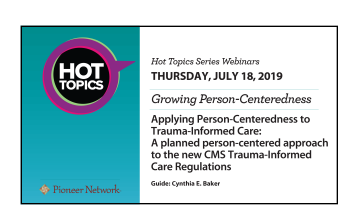




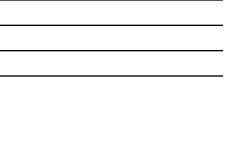
Questions?

alzheimer's R association We're here. All day, every day. 24/7 Helpline: 800.272.3900 alz.org®









Pioneer Network Connect with the Network!

www.PioneerNetwork.net

Learn the latest news about our national conference, webinars, research news, events and more.

Find us on Facebook too!

f