Serious Illness Care:	
The State of Hospice Services	s

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VITAS Healthcare

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Objectives

- Understand the hospice care model including Diversity, Equity, and Inclusion (DEI) considerations
- Recognize hospice as an at-risk, value-based care model
- Appreciate hospice as a key partner in nursing home end-of-life care
- Identify patients that can benefit from hospice services

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Chronic Illness Progressive Illness
Goals of Care Serious Illness Hospice Discussion
Surprise Question Advance Care Planning Transitions in Care
Acute on Chronic Illness Pain Complex Management
Coordination of Care Symptom Management

Case Discussion

PF Skilled and HF

- 88 y/o with 1 recent ED visit and 1 hospitalization for HF Transitioned Skilled
- PMH: rheumatoid arthritis, macular degeneration, spinal stenosis, anxiety/depression, mild dementia
- SOB minimal exertion
- Weight loss 44 pounds, 188 to 144
- Dependent IADL, ADL independent
- Served in Army
- Alert and oriented person and place, forgetful, periods of severe restlessness
- Goal: get stronger to go home

MF LTC and Dementia

- 68 y/o residing LTC progressive mixed dementia
- PMH: hypothyroid, arthritis, s/p CVA, s/p fall with hip fracture several months ago, new onset seizures, severe anxiety
- Recent eating difficulty with dysphagia (solids) and episodes of coughing
- UTI a couple of weeks ago
- Weight loss 5 pounds, 135 to 130 pounds, poor appetite; no skin breakdown
- Newly bedbound/needs 1-2 assist WC
- Dependent 4-5/6 ADLs; minimally verbal
- Goal: comfort care, not go back to the hospital

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Domains to Consider

Clinical Judgment	Would you be surprised if this patient passed within 6 months?
Nutrition	> 10% of normal body weight in 6 months > 5% of normal body weight in 1 month Declining Body Mass Index (BMI) < 22 kg/m2 Dysphagia
Physical Function	PPS, ADLs (3/6), falls, bedbound
Cognition	Awareness of self and environment, communication, consciousness
Healthcare Utilization	ED, hospital, clinic
Symptoms	Delirium, fatigue, shortness of breath, pain, and agitation
Disease-specific Decline	Cardiac, pulmonary, dementia, cancer, ESRD, sepsis

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Functional Status Predicts Hospice Eligibility

The lower the	%	Ambulation	Activity and Evidence of Disease	Self-Care	Intako	Level of Consciousness			
PPS, the higher	100	Full	Normal Activity	Full	Normal	Full			
the mortality			No I	Evidence of Disease					
	90	Full	Normal Activity	Full	Normal	Full			
			Some	Evidence of Disease					
	80	Full	Normal Activity With Effort	Full	Normal or Reduced	Full			
				Evidence of Disease					
Hospice eligible for advanced non-curable metastatic cancer	70	Reduced	Unable to Do Normal Job/Work	Full	Normal or Reduced	Full			
				Evidence of Disease					
	60	Reduced	Unable to Do HobbyHousework	Occasional Assistance Necessary	Normal or Reduced	Full or Confusion			
			Si	ignificant Disease					
Hospice eligible for advanced illness too, loss loss loss too de la company de la comp	50	Mainly StLie	Unable to Do Any Work	Considerable Assistance Required	Normal or Reduced	Full or Confusion			
advanture about and			E	Extensive Disease					
11	40	Mainly in Bed	As Above	Mainly Assistance	Normal or Reduced	Full or Confusion			
	30	Totally Bed Bound	As Above	Total Care	Reduced	Full or Drowsy or Confusion			
	20	As Above	As Above	Total Care	Minimal Sips	Full or Drowsy or Confusion			
TT	10	As Above	As Above	Total Care	Mouth Care Only	Drowsy or Coma			
**	0	-	-	-	-	-			

Background

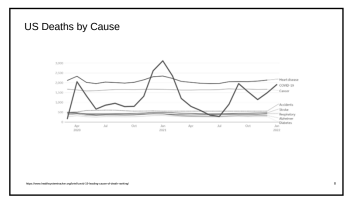
- Hospice remains underutilized by about 1 million US deaths per year, with 84% being related to non-cancer conditions
- 46% general population die with hospice
- 40% NH die with hospice
- Over 25% of US deaths occur in US nursing homes
- 20% cancer, 25% COPD, 50% dementia
- Patients on average have 3 transitions in last 90 days of life
- 30% of decedents use the skilled benefit in the last 6 months of life with about 1.5% being referred to hospice at time of discharge

Teno, et al. "Change in end-of-life care for Medicare beneficiaries: site of death, place of care, and health care transitions in 2000, 2005, and 2000." JAMA 200.5 (2013): 470-477.

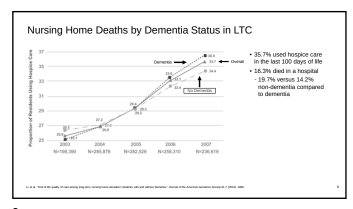
Wang, et al. "End-of-life care investion patterns of Medicare beneficiaries". Journal of the American Gerleich: Society 65.7 (2017): 400-4413.

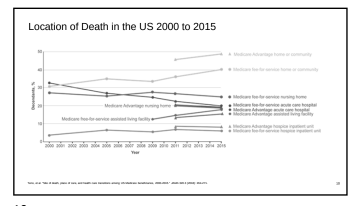
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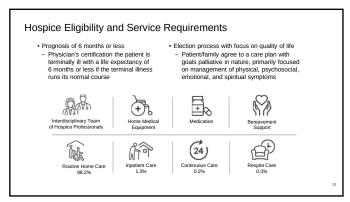


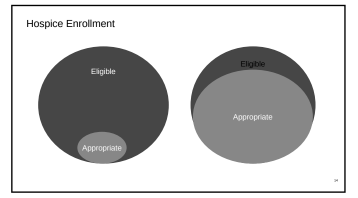
What Constitutes a Good Death Pain-free status 81% Recognize and treat symptoms Dignity 67% Life completion 61% Respecting end of life wishes Religiosity/spiritualty 61% Keep family informed Presence of family 61% Promote family understanding Establish partnership with family and guide through shared decision-making Relationship with HCP 39% Other: costs, pets, touch 28%

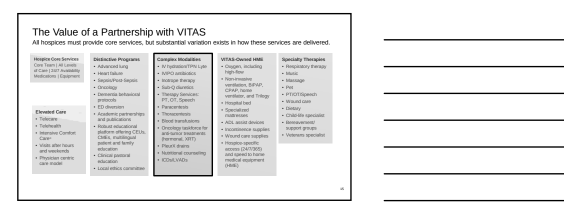
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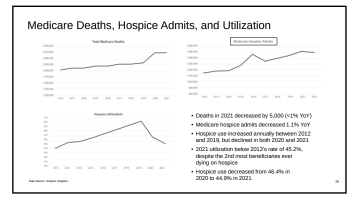
Hospice Overview

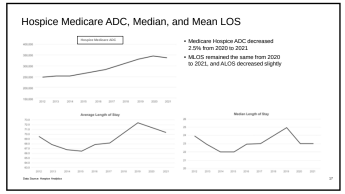
- Federal law in 1982 defines the benefit per the Conditions of Participation
 Not volume driven as don't
- Fully at-risk for population to cover all end-of-life related costs through fixed daily rate based upon level of care
- No adjustment for acuity and complexity
- Not volume driven as don't get paid for doing more
- Team-based home care focus including volunteers
- Medical model plus; 24/7/365 availability
- Bundle of services
- Community focus and helps link those services
- Underutilized
- Proportional use and short LOS











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Nursing Home, End of Life, and DEI

- Advance Care Planning

 AD completion lower for persons of color compared with White residents, with racial differences increased for Black and cognitive impairment severity
- Dementia, black residents had the lowest odds of having an AD aOR 0.26 (0.25-0.27) compared with White residents
- AD are completed on average 21 days from admission for Whites compared with 229 days for persons of color
- White residents were consistently more likely to have both a DNR aOR 3.79 (2.80, 5.14) and DNH aOR 2.51 (1.55, 4.06) compared persons of color

Hospitalization

- Persons of color are significantly more likely to be hospitalized in the last 90 days before death, p<0.001

 Black residents experienced more
- EOL hospitalizations compared with White residents
- Persons of color had an aRR 1.24 (1.22, 1.26) of a hospitalization in the last 90 days of life
- NH residents in facilities with higher proportions of Black residents had a higher risk of in-hospital death compared with NHs with lower proportions of Black residents

Nursing Home, End of Life, and DEI

- Studies show mixed results, but trends emerge
- Over time, hospice use has increased in NH residents for persons of color and White residents
- Persons of color use hospice less than White residents and for a shorter LOS
- Persons of color in the same facility had less hospice use OR 0.85 (0.78, 0.94) compared to White residents
- Persons of color were found to be less likely to have long hospice stays of >180 days; OR 0.54 compared to White residents
- Factors associated with greater hospice use in persons of color include hospice contract, high tier NH, DNR status, and DNH order

Pain Management

 Black residents in NHs with a diagnosis of dementia and cancer had significantly higher Discomfort Behavior Scale scores compared with White residents (16 vs 39, respectively; P<0.0009), which is indicative of a higher prevalence

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Case Discussion

PF Skilled and HF

- 88 y/o with 1 recent ED visit and 1 hospitalization for HF
- Transitioned Skilled
- . After 14 days he plateaus with no improvement in functional status, can walk 15-20 feet with walker
- One fall, unwitnessed, no injury
- SOB minimal exertion
- Weight loss continues 144 pounds to 136
- · Stage II sacrum, worsening
- Dependent IADL, ADL help bathing and dressing
- Increased forgetfulness, paranoia, worsening restlessness, episodes severe shortness of breath
- Goal: get stronger and go home

MF LTC and Dementia

- 68 y/o residing LTC progressive mixed dementia
- Continued eating difficulty with dysphagia solids and episodes coughing
- New onset myoclonus
- Weigh loss continues 125 pounds, poor appetite; no skin breakdown
- Bedbound; no longer getting into wheelchair; sleeping more, about 14 hours a day
- Dependent 5/6 ADLs; minimally verbal
- Goal: comfort care, not going back to the hospital

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Day 14 Considerations

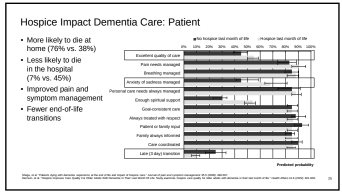
Factors indicating poor restorative outcomes and further conversations about care goals with patient and family:

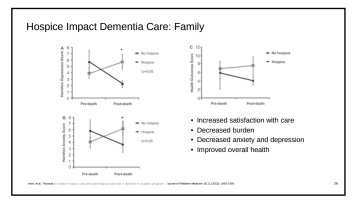
- · Progressive dementia
- Significant functional debility, low likelihood of return to independence
- Custodial needs > skilled needs
- Tolerate < 20 minutes of therapy/day
- · Motivation and ability to participate
- Multiple comorbidities
- Ongoing decline
- anticipated and unavoidable
 Requires 24-hour care

Resident Name	A0310AB/F	High Risk/Unstagable Pre Ulcer (L)	Physical Restraints (L)	Falls (L)	Falls with Mechanical Injury (L)	Antipsychotic Meds (S)	Antipsychotic Meds (L)	Antianxiety/hypnotic, prev (L)	Antianxiety/hypnotic, % (L)	Behavioral Symp Affect Others (L)	Depressive Sx(L)	UTI (L)	Cath Insert/Left Bladder (L)	Lo-Risk lose B/B Con (L)	Excess Weight Loss (L)	Incr ADL Help (L)	Move Independent Worsens (L)	Improve in function (S)	Quality Measure Count
PF						х												х	2
MF								Х	Х		Х				х	х	х		6

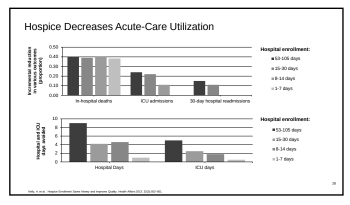
CMS Nursing Home Quality Measures: Hospice Risk Adjustment Long-Stay Resident Measures | Number of Implementations are 1000 may be related as part 1000 may be related a

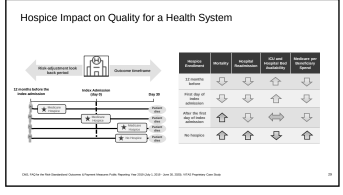
Outcome	Hospice	Nursing Home	Home Health	Hospital
Not Enough Help with Pain, %	18.3	31.8	42.6	19.3
Not Enough Help Emotional Support, %	34.6	56.2	70	51.7
Not Always Treated with Respect, %	3.8	31.8	15.5	20.4
Enough Information about Dying, %	29.2	44.3	31.5	50
Quality Care Excellent, %	70.7	41.6	46.5	46.8





Characterstics	Adjusted mean, \$ Hospice Group	Propensity score weighted controls	Difference	P value
Total expenditures				
Last 3 d ^a	2473	5285	.2831	<.001
Last wirk	2106	8911	-6806	c 001
Last 2 wks ²	4083	12.889	.8785	<.001
Last more	8558	20 305	-11 747	c 001
Last 3 mose	20 908	31 816	-10 908	<.001
Last 6 mos!	43 679	43 357	322	.93
Family out of pocket				
Last 3 d ^a	67	139	-71	<.001
Last wk*	46	262	-216	<.001
Last 2 wks*	159	424	-265	<.001
Last mo ^e	241	912	-670	<.001
Last 3 mos*	2412	1763	649	.41
Last 6 mos!	4096	2988	1109	.55
Medicare				
Last 3 d ^a	2121	4389	-2267	<.001
Last wk ^a	2029	7337	-5308	<.001
Last 2 wks ^c	3824	10 576	-6752	<.001
Last mo ⁴	7835	16 559	-8724	<.001
Last 3 mos*	17 523	25 250	-7727	<.001
Last 6 mos!	36 208	33 036	3171	.26
Private Insurance				
Last 3 d ^a	90	207	-117	<.001
Last wk ^a	3	347	-345	<.001
Last 2 wks-	11	567	-556	<.001
Last mo ^e	52	918	-866	<.001
Last 3 mos*	165	1499	-1334	<.001
Last 6 mos!	105	2252	-2147	<.001





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California Hospice Licensure and Oversight- March 29,2022

- Rapid increase in hospice agencies without correlation need
- 2,800 hospice agencies licensed
- in the state of CA
 Los Angeles County has
 experienced a 1,500 percent
 increase in its number of
- hospice agencies since 2010.

 It had more than six-and-a-half times the nationwide average number of hospice agencies relative to its aged population in 2019
- A single building in Van Nuys had over 150 licensed hospice—a number that exceeds the structure's apparent physical capacity
- Lack of oversight in licensing and patient complaints
- Hospice agencies using stolen identities
- Care provided for non-terminal patients with high live discharge rates

https://www.auditor.ca.gov/reports/2021-123/index.ht

Hospice Mergers and Acquisitions

JAMA Health Forum.

- Private equity seeing a huge opportunity to buy hospices- "predator"
- Kindred Healthcare example
- Nundred Heatincare example
 2018 Humana and 2 private equity partners paid \$4.1 billion, Humana \$800 million for 40% stake with option buy in 3 years
 In 2021, Humana did so, paying the equity firm 5.7 billion additional
- Articulated warning about private equity and care quality



For-Profit Hospital and For-Profit Senior Living

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Descriptive Summary of Study Findings

For profit hospices were:

- Less likely to providing charity care 80% vs 82%
- Less likely to partner with oncology centers 25% vs 33%
- Likely to care for nursing home patients 30% vs 25%
- More likely to have a higher patient disenrollment rate 10% vs 6%
- More likely to engage in outreach to low-income communities 61% vs 46%
- More likely to engage in minority communities 59% vs 48%

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Enrollee Rates/Hospice Use 5 Largest For- Profit and Not-for-Profit

			Но	spice Diagnos Residence, 1			Us	e Characteristi	os		
Largest Five		jencies atients			Nursing	Length of U	se, Days	Stays S3 Days	Stays with Live Discharge	No Ger Inpatient or Contil Home C Last 7 I	Care nuous are in
Chains		n	Cancer	Dementia	Residence	Mean	Median			%	
or-profit											
VITAS	37	46,494	27	20	25	88.3	,	16	18	17	26
Gentiva	103	41,693	24	18	35	102.	9	20	16	19	61
Heartland	74	19,541	22	22	48	106.	7	31	12	23	88
Amedisys	53	14,075	22	17	34	99.		29	12	24	85
Aseracare	45	9,973	18	22	64	98.6	5	25	14	19	42
Non-for-profit											
Hospice of the Valley	4	9,086	29	4	14	95.0)	20	17	19	42
Providence Health and Services	7	6,424	29	11	18	65.1	3	22	14	16	92
Chapters Health Hospice	2	6,407	30	16	22	87.	3	16	20	22	26
Kaiser Permanente	13	4,530	49	4	8	57.	,	27	7	18	97
Convenant Hospice	2	3.734	30	13	30	96.3		17	15	16	50

Case Discussion

PF Skilled and HF

- 88 y/o with 1 recent ED visit and 1 hospitalization for HF
 Transitioned Skilled
- After 100 days start talking about placement, difficulty ambulating, unable stand on own
- Three additional falls, unwitnessed, one required 6 stitches
- SOB minimal exertion and at rest
 Weight loss continues 136 pounds to 116
- Stage IV sacrum, foul odor
- Dependent IADL, ADL help all ADL
- Increased forgetfulness, paranoia, worsening restlessness, episodes severe shortness of breath
- Goal: to be in a safe place; DNR/DNH

MF LTC and Dementia

- MF LTC and Dementia

 68 y/o residing LTC progressive mixed dementia

 Continued eating difficulty with dysphagia solids and episodes coughing

 Myoclonus continues

 Weigh loss continues 120 pounds, poor appetite; no skin breakdown

 Bedbound; no longer getting into wheelchair; selepting more about 18 hours a day; fell out of bed once with mechanical injury

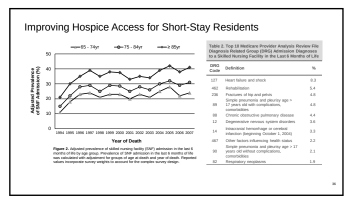
 Dependent 6/6 ADL's; minimally verbal

 One UTI E coli
- One UTI E coli
- Goal: comfort care, not go back to the hospital

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Casper Report: 13 Quality Measures

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Supportive Approaches

	Hospice	Home Health	
Eligibility Requirements	Prognosis required: ≤ 6 months if the illness runs its usual course	Prognosis not required	Varies by program, usually life-defining illness
	Skilled need not required	Skilled need required	Skilled need not required
Plan of Care	Quality of life and defined goals	Restorative care	Quality of life and defined goals
Length of Care	Unlimited	Limited, with requirements	Variable
Homebound	Not required	Required, with exceptions	Not required
Targeted Disease-Specific Program	✓	Variable	Variable
Medications Included	✓	х	X
Equipment Included	✓	х	x
After-Hours Staff Availability	1	x	x
RT/PT/OT/Speech	✓	√	x
Nurse Visit Frequency	Unlimited	Limited, based on diagnosis	Variable
Palliative Care Physician Support	✓	x	Variable
Levels of Care	4	1	1
Bereavement Support	-	x	x

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NH Pressures and Benefit Hospice Partnership

Pressure	Opportunity Hospice Partnership
Staffing	Direct Care Support: nurse, aide, social worker, chaplain, volunteer, physician and safe discharges for short-stay to hospice in community, veteran support
	Nursing Home Staff Retention Initiatives: Memorial services, bereavement support for staff members, team building, recognition of national healthcare nolidays (CNA Week, Nurses Week, Social worker Month, Nursing Home Week)
Census	Continuous care, respite, GIP, co-marketing/education to feeder hospitals with VITAS Rep
Quality	Survey support, attendance at Care Plan Reviews, work with MDS to identify measures that may trigger hospice eligibility on Casper report, hospice risk adjusted quality measures, Behavioral Management Protocol
Staff training	CEU's (hospice, pain, disease specific (dementia behaviors), communication, etc, Hospice and Nursing Home Partnership MDS and Quality Measures)
Infection control	Strict adherence COVID protocols care coordination

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Case Discussion

PF Skilled and HF

- 88 y/o with 1 recent ED visit and 1 hospitalization for HF
 Transitioned Skilled

- Falls, functional dependency, weight loss
 Pressure ulcer, stage IV, non-healing
 SOB minimal exertion and rest
- Physician called to indicate transferred to long-term care
 Did not mention hospice
- We initiated the referral and was admitted that day

MF LTC and Dementia

- wr LTC and Dementia

 68 y/o residing LTC progressive mixed dementia

 Dysphagia solida and episodes coughing

 Weight loss

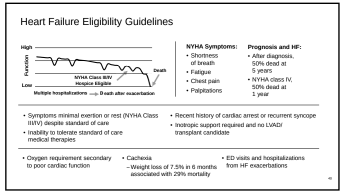
 Bedbound, 6/6 ADL dependent, fall

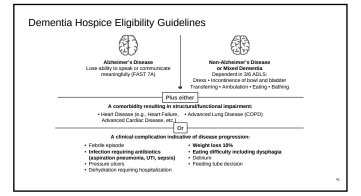
 UTI

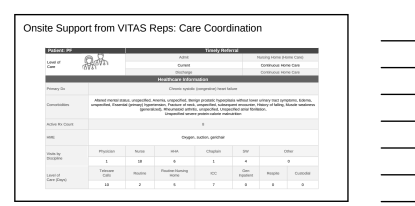
 Dhysicias not concerting.

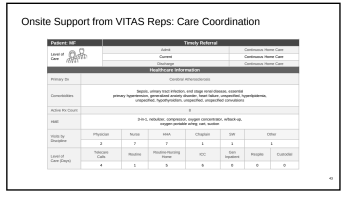
- Physician not supportive of hospice and physician for a competitor hospice-she is not eligible

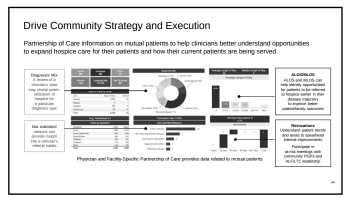
- Couple weeks later change LOC and to the hospital
 UTI with sepsis in ICU hypotension
 Renal failure, no dialysis decision
 No escalation of care
- Transferred back to the NH on hospice for comfort care











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Summary

- Hospice is underutilized in the NH compared to other sites of care
- The benefit offers value for all stakeholders
 Quality: satisfaction, age in place, staff support, patient
- symptom burden support Value: Cost savings
- Eligibility, understanding hospice benefit, and communication are key pillars to increase hospice access
- Care coordination is a key component of a NH-Hospice partnership

What Americans Want	What Americans Get
71% choose quality of life over interventions, receive the opposite (Wehri, 2011)	30% of documented care aligns with preferences (<u>Wehri, 2011</u>) Over-medicalized care in last year of life accounts for 25% of Medicare spending (<u>Calfo, 2004</u>)
30–90% prefer to be at home at end of life	Only 1/3 of deaths occur at home (<u>CDC</u> , <u>2014</u>) 30% are in the ICU the month preceding death (<u>Teno</u> , <u>2013</u>) 33% experience 4- burdensome transitions in last 6 months life 50% of older adults in emergency department last month of life
Not to be a burden on their family	25% seniors are bankrupted by medical expenses (<u>Kelley, 2013</u>) 46% of caregivers perform nursing tasks, such as wound care and tube feeding (<u>Reinhard, 2012</u>) in the last year of a patient's life, family care averages nearly 66 hours per week (<u>Rhee, 2008</u>)