STAGE 1 or NORMAL AGING				
V	BEHAVIOR CHARACTERISTICS			
	No cognitive changes evident. Normal aging, normal brain function.			
	STAGE 2 or EARLY STAGE or MILD COGNITIVE IMPAIRMENT (MCI)			
>	BEHAVIOR CHARACTERISTICS			
	Fleeting moments of cognitive loss			
	Recovers relatively quickly from mistakes, may correct self			
	Misplaces familiar objects			
	Forgets names he/she knows well			
	No problems completing tasks or at social functions			
	Exhibits appropriate concern over memory function			
	Vacillates between seeking medical care and ignoring symptoms			
	Functions effectively at work and at home			
	Highly functional social skills			
	Requires complete cognitive testing to determine illness			
	Responds to cognitive therapy			
	Scores well on orientation test			
	Amnesia ¹ beginning to be expressed			
	May become defensive when questioned			
	Easily irritable			
	Easily frustrated by common tasks			
	STAGE 3 or MIDDLE STAGE or BEGINNING DEMENTIA			
Min	imal brain tissue lost Stage thought to last 1-4 years			
Abil	ities equivalent of teenager to adulthood			
V	BEHAVIOR CHARACTERISTICS			
	Memory deficit evident in intensive interview			
	Attempts to conceal deficits and denies any cognition difficulties			
	Expresses concern regarding deficits (mild/moderate anxiety)			
	Problems performing in demanding situations (work or social)			
	Co-workers/family members beginning to be aware of increasing challenges			
	Can get lost traveling to new areas			
	Exhibits signs of cognition but may retain little new information			
	Name/Word finding difficulty more frequent			
	Challenged to remember new names			
	May appear depressed			
	Demonstrates high social skill level			
	Uses humor to avoid answering questions			
	No noticeable physical changes, but may begin stumbling or falling or sleeping			
\sqsubseteq	excessively			
	Beginning to skip steps in tasks			

	Able to score well on orientation test, but not on cognition exam			
	At times appears befuddled or confused			
	Amnesia ¹ and Aphasia ² present - needs new information repeated			
	Increased episodes of sudden irritability			
	Quid	kly agitated and defensive of memory		
	Sun	downing may begin		
Accuses caregiver of theft				
LDD		Hallucinations: (common ones) 1) children, 2) bugs, spiders, rats, snakes, 3) bad people		
LBD	CC	coming to hurt or kill him/her, 4) sees caregiver having sex with others		
Rapid onset of depression, suicide risk				
	Lc	ss of facial and vocal affect may begin		
		STAGE 4 or MIDDLE STAGE or MODERATE DEMENTIA		
		ught to last 1-4 years 4 ounces brain tissue loss		
	ties e	quivalent of adulthood to teenager		
V		BEHAVIOR CHARACTERISTICS		
		reased knowledge of current and recent events		
		nory deficits regarding personal history, may look to spouse to answer questions		
		reased ability to perform serial subtractions (100-7, 93-7, 86-7, etc.)		
		culty with immediate recall – repeats statements or questions or calls without		
<u> </u>	recognizing he or she has already done or asked these things multiple times			
닏		culty with complex tasks such as driving, finances, shopping, bathing		
	Denial of deficits, with or without agitation or annoyance, but expect annoyance or anger			
ᆜ	Withdraws from challenging situations - refuses to complete tasks, may make excuses			
ᆜ		eased anxiety/frustration abilities or loss of abilities		
		culty telling jokes, stories - starting to mix up stories (confabulation, not lying)		
		reased facial affect (emotion on face)		
		eased depressive symptoms, possibly Atypical ⁸ : anxiety, anger, agitation, aggression		
Щ		hesitate when trying to correctly identify family members or close friends		
Щ		have normal cognition for hours or days, then become quite confused		
Щ	_	become lost in tasks, stuck on a step and unable to figure out the next step		
Щ		ater language challenges, word-finding difficulty		
	Begins to have stumbles or falls			
Щ	May begin to shadow caregiver			
Ш	Begins to have difficulty with (ADLS are lost last because humans learned these things			
	first) ADLs ⁶ or (IADLS are lost first because they were learned as teenagers and young			
\vdash_{\sqcap}	adults) IADLs ⁷ May begin keeping lists of family names, phone numbers, etc.			
H	Exhibits greater desire for sweet foods			
H	-			
H	May score well on orientation test, dementia evident on cognition exam Amnesia ¹ , Aphasia ² , Agnosia ³ , and Anosognosia ⁴ present, some paranoia present			
Nurs		Coordination beginning to be impaired		
Family Caregiver's Health beginning to be impacted by the care Family Caregiver is now performing IADLs and some ADLs				

	Family Caregiver is now at risk for Compassion Fatigue or Secondary Traumatic					
		Stress Disorder				
		Person With Dementia is not safe to drive				
		Person With Dementia is becoming a risk to self for care (medications, foods,				
	driving, finances, exploitation, etc.)					
		EARLY STAGE 5 or LATE STAGE or MODERATELY SEVERE DEMENTIA				
		ught to last 1-3 years 1/2 to 1 pound of brain tissue loss				
Abili	ties e	quivalent of 12 - 8 year old – should be in Memory Care or a Skilled Facility				
V		BEHAVIOR CHARACTERISTICS				
	Diso	rientation to time (date, day of week, season, etc.) or place				
	Imm	ediate memory relatively intact - knows self and family				
	May	need assistance choosing and layering clothing, but denies need for IADL/ADL				
	May	crave sweets over other foods				
	Begi	ns to have falls				
	Hun	ting and gathering stage, waders from room to room collecting items				
	Urin	ary incontinence begins - monthly to weekly to daily				
	Wea	rs clothing appropriately (hearing aid, glasses, carries purse)				
	*Feeds self (may need meal set-up)					
	Sleep disturbances, excessive sleeping or napping					
	Can score well on an orientation test, but not a cognition test					
	Wanders looking for a way out (purposeful wandering/ Sundowning)					
	Follows simple instructions for ADLs, verbal cues needed for tasks					
	Unexplained tearfulness or extreme laughter (pseudo bulbar – see doctor ASAP)					
	Catastrophic reactions - may be easily annoyed, agitated, verbally or physically					
	aggressive if pushed to perform ADL or IADL or answer questions					
	Hall	ucinations, accusatory behavior, excessive sleeping - report to doctor				
	Amr	nesia ¹ , Aphasia ² , Agnosia ³ , and Anosognosia ^{4,} and Apraxia ⁵ evident to outsiders				
	May	make comments about death				
		Vital signs should be stable				
Nurs	ing:	Begin recording monthly body temperature and weight				
		Begin PAINAD monitoring				
		Family Caregiver grieving at Post Death Grief Levels				
	Family Caregiver's health remains at risk					
MIDDLE LATE STAGE 5 or LATE STAGE or MODERATELY SEVERE DEMENTIA						
Abilities equivalent of 8 - 4 year old – Should be in Memory Care or Skilled Care						
		BEHAVIOR CHARACTERISTICS				
	May	begin having chronic Urinary Tract Infections (UTIs)				
	Арр	ears severely depressed with increased loss of facial affect				
	Increased fall risks, may not recognize severity of the fall especially to the head					
	Coordinated movement/function beginning to be affected					
	Can't start the social skill but response to the cue					

LATE STAGE 5 or LATE STAGE or MODERATELY SEVERE DEMENTIA continued					
	Begi	ins to be lost in current time			
	Difficulty recognizing self in a mirror				
	Chal	Challenged to recall family members, may confuse daughter with mother, etc			
	Accı	Accuses family members, caregivers of theft, infidelity, lying, increased paranoia possible			
	Auto	omatic "yes/no" speech functions, but without understanding			
	May	begin using curse words as temporal lobes become damaged			
	Chai	nges in visual perception increasing, bumps into objects, peripheral vision damaged			
	Diffi	Difficulty interpreting background noise			
	Chal	llenged to perform rehab for injuries, may appear stubborn to therapist/family			
	Canı	not give accurate information, verbal skills damaged			
	Care	egivers may confuse behavior for purposeful active - lying, etc.			
	Phys	sical Appearance beginning to be affected			
	Pillir	ng or rubbing hand motions common, may enjoy folding items			
		Hyperoral behavior may begin			
Nine	ina	UTIs require culture and sensitivity (C&S) orders			
ivurs	Continue monthly body, temperature, and weight checks				
		Sleep disturbance beginning			
STAGE 6 or LATE STAGE or SEVERE DEMENTIA					
Stage thought to last 1-3 years 1 to 1 1/2 pounds of brain tissue loss					
Abili	Abilities equivalent of 4 - 2 year old				
\checkmark		DELLA VIOD CHADA CTEDICTICS			
_		BEHAVIOR CHARACTERISTICS			
	Una	ble to recall most recent events			
_					
_	Rep	ble to recall most recent events			
_	Rep May	ble to recall most recent events etitiveness in motion or speech or memory			
	Rep May Rem	ble to recall most recent events etitiveness in motion or speech or memory be in constant motion, wanders/walks for hours			
_	Rep May Rem Disr Refu	ble to recall most recent events etitiveness in motion or speech or memory be in constant motion, wanders/walks for hours noves/won't wear clothing appropriately egards eyeglasses, dentures, hearing aids (Agnosia³) - may throw them away uses to change clothing, unable to complete IADLs and a few ADLs			
_	Rep May Rem Disr Refu	ble to recall most recent events etitiveness in motion or speech or memory be in constant motion, wanders/walks for hours noves/won't wear clothing appropriately egards eyeglasses, dentures, hearing aids (Agnosia³) - may throw them away			
_	Report Removed Property Proper	ble to recall most recent events etitiveness in motion or speech or memory be in constant motion, wanders/walks for hours noves/won't wear clothing appropriately egards eyeglasses, dentures, hearing aids (Agnosia³) - may throw them away uses to change clothing, unable to complete IADLs and a few ADLs eds self with set-up, cues and assistance yel incontinence begins			
_	Report Refu	ble to recall most recent events etitiveness in motion or speech or memory be in constant motion, wanders/walks for hours noves/won't wear clothing appropriately egards eyeglasses, dentures, hearing aids (Agnosia³) - may throw them away uses to change clothing, unable to complete IADLs and a few ADLs eds self with set-up, cues and assistance yel incontinence begins p disturbances - may increase sleep, may require little sleep			
_	Report Refusion Report Refusion Report Refusion Report Refusion Report Refusion Report Refusion Refusion Report Refusion	ble to recall most recent events etitiveness in motion or speech or memory be in constant motion, wanders/walks for hours noves/won't wear clothing appropriately egards eyeglasses, dentures, hearing aids (Agnosia³) - may throw them away uses to change clothing, unable to complete IADLs and a few ADLs eds self with set-up, cues and assistance yel incontinence begins p disturbances - may increase sleep, may require little sleep estrophic reactions may occur - great resistance to care giving, bathing			
_	Report Refu	ble to recall most recent events etitiveness in motion or speech or memory be in constant motion, wanders/walks for hours noves/won't wear clothing appropriately egards eyeglasses, dentures, hearing aids (Agnosia³) - may throw them away uses to change clothing, unable to complete IADLs and a few ADLs eds self with set-up, cues and assistance rel incontinence begins p disturbances - may increase sleep, may require little sleep astrophic reactions may occur - great resistance to care giving, bathing coseless wandering/Sun-downing (wandering without an agenda)			
_	Report May Rem Disr Refu *Fee Bow Slee Cata	ble to recall most recent events etitiveness in motion or speech or memory be in constant motion, wanders/walks for hours noves/won't wear clothing appropriately egards eyeglasses, dentures, hearing aids (Agnosia³) - may throw them away uses to change clothing, unable to complete IADLs and a few ADLs eds self with set-up, cues and assistance yel incontinence begins p disturbances - may increase sleep, may require little sleep estrophic reactions may occur - great resistance to care giving, bathing coseless wandering/Sun-downing (wandering without an agenda) not complete a two-stage command, such as pick up a piece of paper and fold it			
_	Report May Rem Disr Refu *Fee Bow Slee Cata Purp Cana Apra	etitiveness in motion or speech or memory be in constant motion, wanders/walks for hours noves/won't wear clothing appropriately egards eyeglasses, dentures, hearing aids (Agnosia³) - may throw them away uses to change clothing, unable to complete IADLs and a few ADLs eds self with set-up, cues and assistance rel incontinence begins p disturbances - may increase sleep, may require little sleep estrophic reactions may occur - great resistance to care giving, bathing coseless wandering/Sun-downing (wandering without an agenda) not complete a two-stage command, such as pick up a piece of paper and fold it exia5 advanced, gait altered (small shuffling steps)			
_	Report May Rem Disr Refu *Fee Bow Slee Cata Purp Can Wei	etitiveness in motion or speech or memory be in constant motion, wanders/walks for hours noves/won't wear clothing appropriately egards eyeglasses, dentures, hearing aids (Agnosia³) - may throw them away uses to change clothing, unable to complete IADLs and a few ADLs eds self with set-up, cues and assistance yel incontinence begins p disturbances - may increase sleep, may require little sleep estrophic reactions may occur - great resistance to care giving, bathing coseless wandering/Sun-downing (wandering without an agenda) not complete a two-stage command, such as pick up a piece of paper and fold it exia5 advanced, gait altered (small shuffling steps) ght loss beginning, may lose 1/3 or more of body weight			
	Report May Rem Disr Refu *Fee Bow Slee Cata Purp Cani Apra Wei Diffi	etitiveness in motion or speech or memory be in constant motion, wanders/walks for hours noves/won't wear clothing appropriately egards eyeglasses, dentures, hearing aids (Agnosia³) - may throw them away uses to change clothing, unable to complete IADLs and a few ADLs eds self with set-up, cues and assistance rel incontinence begins p disturbances - may increase sleep, may require little sleep astrophic reactions may occur - great resistance to care giving, bathing coseless wandering/Sun-downing (wandering without an agenda) not complete a two-stage command, such as pick up a piece of paper and fold it axia5 advanced, gait altered (small shuffling steps) ght loss beginning, may lose 1/3 or more of body weight coult to engage with caregiver, challenged to initiate conversation			
_	Report Refusion Refus	etitiveness in motion or speech or memory be in constant motion, wanders/walks for hours noves/won't wear clothing appropriately egards eyeglasses, dentures, hearing aids (Agnosia³) - may throw them away uses to change clothing, unable to complete IADLs and a few ADLs eds self with set-up, cues and assistance rel incontinence begins p disturbances - may increase sleep, may require little sleep astrophic reactions may occur - great resistance to care giving, bathing coseless wandering/Sun-downing (wandering without an agenda) not complete a two-stage command, such as pick up a piece of paper and fold it exia5 advanced, gait altered (small shuffling steps) ght loss beginning, may lose 1/3 or more of body weight icult to engage with caregiver, challenged to initiate conversation ineveled appearance			
_	Report Nay Rem Disr Refurs Sleet Cata Apra Wei Diffi Dish Fall	ble to recall most recent events etitiveness in motion or speech or memory be in constant motion, wanders/walks for hours noves/won't wear clothing appropriately egards eyeglasses, dentures, hearing aids (Agnosia³) - may throw them away uses to change clothing, unable to complete IADLs and a few ADLs eds self with set-up, cues and assistance rel incontinence begins p disturbances - may increase sleep, may require little sleep estrophic reactions may occur - great resistance to care giving, bathing coseless wandering/Sun-downing (wandering without an agenda) not complete a two-stage command, such as pick up a piece of paper and fold it exia5 advanced, gait altered (small shuffling steps) ght loss beginning, may lose 1/3 or more of body weight foult to engage with caregiver, challenged to initiate conversation feveled appearance risk continues to increase until wheelchair bound, risk for fractured bones increases			
	Report Refurs Re	etitiveness in motion or speech or memory be in constant motion, wanders/walks for hours noves/won't wear clothing appropriately egards eyeglasses, dentures, hearing aids (Agnosia³) - may throw them away uses to change clothing, unable to complete IADLs and a few ADLs eds self with set-up, cues and assistance rel incontinence begins p disturbances - may increase sleep, may require little sleep astrophic reactions may occur - great resistance to care giving, bathing coseless wandering/Sun-downing (wandering without an agenda) not complete a two-stage command, such as pick up a piece of paper and fold it exia5 advanced, gait altered (small shuffling steps) ght loss beginning, may lose 1/3 or more of body weight icult to engage with caregiver, challenged to initiate conversation ineveled appearance			

	May suddenly use complete sentence, then only words or sounds				
	Ability to taste sweets drives appetite				
		Extensive brain tissue loss and/or damage			
		Begins weight loss of 1/3 to 1/2 body weight			
		Add high calorie snacks and finger foods			
		Spiral fracture of hip (6x more likely to break bones)			
		Full set vitals and weight monthly			
Nurs	ses	Occipital blindness - left eye doesn't function			
Care plan:		Speech Therapist evaluation ordered when pocketing, choking, swallowing issues noted with food or liquid			
		Falls now directly linked to pre-motor cortex damage			
		Hyperoral possibility			
		Routine performance of Braden Scale for Predicting Pressure Sore Risk			
		Monthly PAINAD review - pulse increases with pain			
		Battle's Sign ear bruising			
		Monitor clothing for warmth as body temperature drops			
		STAGE 7 or LATE STAGE or VERY SEVERE DEMENTIA			
	Stage thought to last 1-2 years 1 1/2 - 2 pounds of brain tissue loss				
Abili	ties equ	uivalent of 2 year old to infant			
V		BEHAVIOR CHARACTERISTICS			
		Frequently no speech at all - mostly grunting or word sounds			
		Cannot feed self chipmunking or holding food in cheeks, high risk for choking			
		ple to sit up independently, unable to hold head up			
		f basic psychomotor skills (unable to walk w/o assistance)			
	Hyper	oral (may put everything in mouth)			
		ys great muscular flexation, hands curl, arms and legs pull up			
		ne risk for skin breakdown leading to wounds (Braden Scale*)			
		s majority of day asleep or semi-alert, but understands tone of caregiver			
		xtreme weight loss			
		f ability to smile indicates death is near			
	Total	care required			
		PAINAD review monthly			
Nui	rsing	Braden Scale - weekly then daily as skin integrity is threatened			
ACTIVELY DYING ASSESSMENT TOOL (ADAT)					
	The Final Months				
	_	cant change in health			
<u> </u>	Should be stable and isn't				
		Clear and vivid dreams are reported			
<u> </u>	Talks about missing a loved one				
	Adult Failure to Thrive diagnosis may be made Withdraw from social/family activities				
	vvitiid	Taw ITOHI SOCIAI/TAITIIIY ACLIVILIES			

•	The Final Weeks - Skin breakdown risk increases. Especially buttocks, hips, and heels.			
	Less eye contact, more withdrawn			
	Looking and/or reaching beyond and above			
	Reports seeing/talking to favorite persons			
	Increased risk of falling			
	Less interest in food or drink			
	Conversations with people not there			
	Reports people are telling him/her to "Come on"			
	May report strange feelings in limbs			
	Tires easily			
	Voice Weakens easily			
	The Final Days			
	May have fever followed by sweats			
	May speak to family members who have already died			

Even less interest in food or drink
General restlessness displayed
Leg tremors may occur
Pulse and breathing start to slow
Kidney and liver function start to slow
Circulation slowing - reposition every 2 hours
May begin breathing through mouth
Respiration will pick up and slow down repeatedly
May Have Sudden Alert Time and Ravenous Hunger
The Final Hours
Fever may come and go
Overall calmness, but may pick at covers or PJ's
May not respond to sound or speech
Eyes may not follow movement around room
Exhibits "doll's eyes"
Trembling/twitching in limbs/sometimes violent
Gurgling in throat ("Death Rattle")
Bruising from blood clotting system failing
Semi-comatose appearance
Breathing through mouth
Kidney function very slow, urine becomes dark
Mottling - blue/purple color in feet or hands
Pressure wounds may open (bed sores) in hours
Heart rate slows
Respiration slows to <14 breaths per minute and may rise and fall for hours
Odor may be present
Apnea begins (stops breathing between breaths)

Cheyne-Stokes (Chain-Stokes) breathing			
Death is now minutes or hours away			
Final Breath			
May make a "pa" sound or spittle/foam at mouth			
Death			
Body appears to shrink almost immediately			
Body becomes pale, cool, and gray			
Eyes and mouth typically remain open			
Eyes flatten from loss of blood pressure			
Body may have slight settling movement			
Body may release urine or stool			

Amnesia¹ - the inability to use or retain short-term or long-term memory

Aphasia² - the inability to use or understand language

Agnosia³ - the inability to use or recognize common objects or people

Anosognosia4 - the inability to recognize impaired function (not denial) in memory, general thinking skills, emotions and body functions

Apraxia⁵ - the inability to use coordinated and purposeful muscle movement

ADLs⁶ - Katz's Index of Independence in Activities of Daily Living - bathing, dressing, toileting, transferring, continence and feeding

IADLs⁷ - Lawton-Brody Instrumental Activities of Daily Living - the ability to use a telephone, shopping, food preparation, housekeeping, laundry, mode of transportation, responsibility for own medication

Atypical Depression⁸ - is a form of depression more commonly seen in dementia. Person appear aggressive - either verbally or physically or both, angry, anxious, agitated and/or annoyed

Braden Scale for Predicting Pressure Sore Risk* - developed to foster early identification of patients at risk for forming pressure sores. The scale is composed of six subscales that reflect sensory perception, skin moisture, activity, mobility, friction and shear, and nutritional status

*Food preparation moves from regular to mechanically chopped to finger foods to pureed. Your doctor will write an order for a speech therapist to evaluate your lovedone's ability to chew and swallow foods and liquids