Dementia Assessment Guide

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Dementia Interview Guide: Dr. W. Dalziel Geriatrician, University of Ottawa

This Dementia Interview Guide can be used in conjunction with the 1st ODN Newsletter article http://physicians/champlaindementianetwork.org/ "A Guide to Scheduling and Billing". This Guide illustrates how assessments can be divided into several appointments of 10-20 minutes (billing friendly).

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Patie	nt:		Age:		Gender: _	Education:	
Living	Arrangem	ents?	☐ Alone	☐ With	Someone _		
Family/Primary Caregiver Name:						Relationship:	_
Reas	on for Ass	sessment:					
						ession: Slow Stepwise Sudden Chan	
SIGN	S OF DEM	IENTIA: THE	4 A'S PI	US EXE	CUTIVE DYS	SFUNCTION	
1.	Α	Amnesia	☐ No	☐ Yes			
2.	Α	Apraxia	☐ No	☐ Yes			
		(difficulty	doing a n	notor tasl	(dressing) d	lespite intact motor/sensory function)	
3.	Α	Agnosia	☐ No	☐ Yes			
		(difficulty	identifying	g objects	recognizing p	people despite intact sensory function)	
4.	Α	Aphasia ((language) 🗖 No	☐ Yes		
5.	Execu	itive dysfuncti	ion	□ No	☐ Yes		
	(Trouk	ole with SOAF	– Strate	gizing, O	rganizing, Arr	ranging, Planning)	

ABC Complaints: From patient AND family/caregiver

	OK	A problem			
ADLs		☐ Shopping ☐ Housekeeping ☐ Finances ☐ Cooking			
-	h	☐ Grooming/hygiene ☐ Dressing ☐ Taking Medication			
		☐ Driving ☐ Hobbies/Leisure ☐ Tools/Appliances			
		□ Other			
Behaviour		☐ Apathy/↓ initiative ☐ Anxiety ☐ Depression ☐ Hallucinations			
		□ ↓ Alertness/"tuned in" □ Wandering □ Agitation/Anger □ Aggression			
		□ Other			
Cognition		☐ Repetition ☐ Word Finding ☐ Forgetfulness ☐ Orientation			
0		□ Meds compliance □ ↓ Focus/"following" □ ↓ Reading/TV			
		□ Other			
Past Medica	al Diseas	ses:			
Past History	y: seriou	s head injury/delirium with illness/surgery?			
Past History: depression/anxiety disorder/psychosis?					
Past Neuroimaging (CT/MRI scan)?					
Vascular Ri	sk Facto	ors:			
		☐ diabetes ☐ angina/heart attack (coronary artery disease)			
		□ atrial fibrillation □ currently smoking			
□ high cholesterol/hyperlipidemia □ obesity					

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Any suggestion of depre	ssion? In	the last 2 w	veeks have you	ı felt sad or depressed?		
☐ No ☐ Yes (give o	letails) _		-			
Any suggestion of deliriu	ım?		[If any suggestion of	depress	ion, see Appendix 1.
Any Confounding Feat	ures to C	Cognitive Pa	erformance?	If any suggestion of d (Confusion Assessme		suggest doing CAM od) (See Appendix 2)
Any comountaing reac		Yes	or roundings.		No	Yes
Patient refusing				Irritability		
Patient not trying				Anxiety		
Hearing/vision				Depression		
Language				Drowsy/Sedated		
Aphasia				Family Interference		

List of Drugs, including OTC/herbal (give details if started or stopped in the last 4 weeks) Check if possible connection to decreased cognition. Drugs Concerns **_____ _**_____ Has patient ever been on a Cholinesterase inhibitor or Memantine/Ebixa? ☐ No ☐ Yes (give details) _____ If yes, please indicate: Aricept/Donepezil Exelon/Rivastigmine Ebixa/Memantine □ Reminyl/Galantamine

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Safety Concerns - person and/or caregiver/family

	No	Yes	Details	
Cooking			-	
Getting lost going out			\	
Malnutrition				
Driving				
Medication Errors				
Using appliances/tools				
Smoking/fires				
Alcohol			,	
Falls				
Handing an Emergency				
Dealing with Finances/abuse			-	
Financial/Legal:				
Is there a power of attorney f	for fir	nancial affairs?	□ No □ Yes	
If "yes", who?				
Is there a power of attorney	for pe	ersonal care/de	ecision-making?	
If "yes", who?			193000	
Is there a will?		No 🗆 Yes		

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Red Flags

Clinical Features which, if present, should make you consider a diagnosis other than Alzheimer's (AD).

		Think of:
□ Cognitive compla	nts/change but NO functional change/loss	MCI (Mild Cognitive
☐ Intact ADLs/funct	onal abilities	Impairment)
☐ Cognitive decline	within 3 months of CVA/TIA	
☐ Focal neurologica	l symptoms	Vescular Dementia (VAD
☐ Focal neurologica	l signs	- Vascular Dementia (VAD
☐ Abrupt onset/step	wise decline	- Mixed AD/VAD
☐ Previous CVA or	ΤΊΑ	
☐ Visual hallucination	ons – (detailed/recurrent)	
☐ Pronounced flucti	uation in cognition over hours/days	
☐ Parkinsonism (es	pecially rigidity) / bradykinesia	Lewy Body Dementia
■ Executive function	n worse than memory	Lewy Body Dementia
☐ Neuroleptic sensi	tivity	
☐ Unexplained falls	/ loss of consciousness	
☐ Behavioural chan	ges: disinhibition / apathy	
☐ Impulsivity / poor	judgment	Frontstamparal Domentia
☐ Self-neglect / soc	ally inappropriate	Frontotemporal Dementia
☐ Executive function	n worse than memory	
☐ Abnormal gait		Normal Pressure
☐ Incontinence earl	y in course of dementia	
☐ Rapidly progress	ng dementia	Hydrocephalus (NPH)

mpression:				

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Summary of Assessment

	Cognitive Testing Results:				
MMSE	/30 (serial 7's)/30 (world)				
MOCA	/30				
Clock	#s: Normal Abnormal Hands: Normal Abnormal				
Animal Naming					
in 1 Minute					
Rule Out (check	Rule Out (check if any present)				
□ Alcohol	☐ Drug side effect/concerns: (see drug checklist)				
☐ Delirium (see	CAM) Depression Unstable medical illness				
Red Flags:	□ Negative (<u>likely Alzheimer's</u>)				
	□ Positive for:				
	☐ Vascular ☐ Mixed/vascular ☐ Lewy Body ☐ Frontotemporal ☐ NPH				

Still Driving?	No	(Also can do Appendix 3: Driving Checklist)
Trails A – errors	☐ Normal ☐ Abnormal – errors	☐ Time ☐ Seconds Observation:
Trails B - errors	☐ Normal ☐ Abnormal – errors	☐ Time ☐ Seconds Observation:
2	Danible Diamentia Income in the	
Conclusion:	Possible Diagnostic Impression:	
	Other issues:	
	1.	
	2.	
医	3.	
	4.	
Action Items:	What:	Who:
	What:	Who:
	What:	Who:
	What:	Who:

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DEPRESSION: SUPPLEMENTARY OPTION ITEMS

Symptoms of Depression (Optional)

Suicidal ideation

S

A major depressive episode is defined in the DSM IV TR* as ≥ weeks of low mood or anhedonia plus 4 of the following:

M	Mood persistent not fluctuating low mood/affect		
M	Mood Anhedonic (loss of enjoyment in previously pleasurable activities)		
S	Change in Sleep pattern especially early morning awakening (not due to medical cause)		
1	Lack of Interest in usual activities		
G	Feelings of excessive Guilt or regret or negative ruminati	ions	
Ε	Lack of Energy	SIG = Prescription	
C	Loss of Concentration	E = Energy CAPS = Capsule	
Α	Change in Appetite	CAPS — Capsule	
Р	Psychomotor change ☐ agitation ☐ retardation	"Prescription for Energy Capsules:	
P	Psychosomatic complaints (Somatize)		

^{*}Adapted from American Psychiatric Association. American Psychiatric Association Diagnostic and Statistical Manual of Mental Disorders (4th ed. Text version), Washington, DC; 2000.

Geriatric Depression Scale (GDS) (Optional)

1. Ar	re you basically satisfied with your life?	YES/ NO
2. Ha	ave you dropped many of your activities and interests?	YE\$/NO
3. Do	o you feel that your life is empty?	YES/NO
4. Do	o you often get bored?	YES/NO
5. Ar	re you in good spirits most of the time?	YES/NO
6. Ar	re you afraid that something bad is going to happen to you?	YES/NO
7. Do	o you feel happy most of the time?	YES/NO
8. Do	o you often feel helpless?	YES/NO
9. Do	o you prefer to stay at home, rather than going out and doing new things?	YES/NO
10. D	Oo you feel you have more problems with memory than most?	YES/NO
11. D	Oo you think it is wonderful to be alive now?	YES/ NO
12. D	Oo you feel pretty worthless the way you are now?	YES/NO
13. D	Do you feel full of energy?	YES/NC
14. D	Oo you feel that your situation is hopeless?	YES/NO
15. D	Oo you think that most people are better off than you are?	YES/NO
Source	e: Courtesy of Jerome A. Yesavage, MD. For more information, see http://www.stanford.edu/~yesaverage/GDS.eng	glish.short.html

Score 1 point for each BOLD answer. Cut-off: normal = 0.5; above 5 suggests depression

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CAM - Confusion Assessment Method

Sensitivity (94 to 100%), specificity (90 to 95%)

Requirement for delirium = 1, 2 AND either 3 OR 4

Acute onset and fluctuating course

- Is there evidence of an acute change in cognition from the patient's baseline?
- Does the abnormal fluctuate during the day (i.e., tend to come and go, or increase and decrease in severity?)

2. Inattention

Does the patient have difficulty focusing his/her attention (i.e., easily distractible or has difficulty keeping track of what is being said)?

AND

3. Disorganized thinking

Is the patient's thinking disorganized or incoherent (i.e., rambling or irrelevant conversation, unclear or illogical flow from ideas, or unpredictable switching from subject to subject?

OR

Altered level of consciousness

Is the patient's mental status anything besides alert (i.e. vigilant or hyperalert, lethargic or drowsy, easily aroused, stuporous or difficult to arouse, comatose or unarousble)?

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APPENDIX 3

Physician or Healthcare Professional OFFICE based Dementia and Driving Checklist

(Based on Clinical Opinion and Experience not Evidence)

Would YOU be willing to get into the car (or would you allow your children / grandchildren in the car) with your patient driving given the following findings?

(NOTE - it is not necessary to complete all 10 items if it is obvious that the patient is unsafe to drive based on early items)

PROBLEM	
	1. Dementia Type:
	Generally Lewy Body dementia (fluctuations, hallucinations, visuospatial problems) and Frontotemporal
	dementias (if associated behaviour or judgment issues) are unsafe.
	2. FUNCTIONAL IMPACT of the Dementia - According to CMA guidelines Unsafe if:
	- impairment of more than 1 Instrumental ADLs due to cognition
	(IADLs = SHAFT: Shopping, Housework/Hobbies, Accounting, Food, Telephone / Tools)
	- OR impairment of 1 or more Personal ADLs due to cognition
	(PADLS = DEATH : D ressing, E ating, A mbulation, T ransfers, H ygiene)
	3. Family Concerns: (ask in a room separate from the person)
	Family feels safe/unsafe (make sure family has recently been in the car with the person driving)
D	* The grand daughter question - Would you feel it was safe if a 5 year old grand daughter was in the car alone
	with the person driving (often a different response from family)
D	Generally if the family feels the person is unsafe they are unsafe. If the family feels the person is safe, the
	person may still be unsafe as family may be unaware or may be protecting patient.
	4. Visuospatial: (intersecting pentagons/clock drawing: the numbers)
	If major abnormalities – likely unsafe
	5. Physical inability to operate a car (often a "physical" reason is better accepted):
	Medical/Physical concerns such as musculoskeletal problems, weakness/multiple medical conditions (neck turn,

problems in the use of steering wheel/pedals), cardiac/neurologic (episodic "spells")

	6. <u>Vision/Visual Fields:</u> Significant problems including visual acuity, field of vision.
	7. <u>Drugs</u> : (if associated with side effects: drowsiness, slow reaction time, lack of focus) Alcohol/Benzodiazepines/Narcotics/Neuroleptics/Sedatives Anticholinergic – antiparkinsonian/muscle relaxants/tricyclics/antihistamine (OTC)/antiemetics/ antipruritics/antispasmodics/ others
	8. Trailmaking A&B: (available on www.rgpeo website) Trailmaking A - <u>Unsafe</u> => 2 minutes or 2 or more errors Trailmaking B - <u>Safe</u> = < 2 minutes and < 2 errors (0 or 1 error) <u>Unsure</u> = 2-3 minutes or 2 errors: (consider qualitative dynamic information regarding HOW the test was performed: slowness/hesitation/corrections/anxiety or panic attacks/impulsive or perseverative behaviour /unfocussed/multiple corrections/forgetting instructions/inability to understand test etc.) <u>Unsafe</u> = > 3 minutes or 3 or more errors
	9. Ruler Drop Reaction Time test (Accident Analysis & Prevention 2007; 39(5): 1056 – 1063): The bottom end of a 12" ruler is placed between thumb and index finger (1/2" apart) → let go and person tries to catch ruler (normal = 6-9"/abnormal = 2 failed trials)
0	10. <u>Judgment/Insight (Ask the person)</u> : What would you do if you were driving and saw a ball roll out on the street ahead of you? With your diagnosis of Dementia, do you think at some time you will need to stop driving?
	CONCLUSION: Safe Unsafe Assessment If only driving an issue – refer to Specialized On Road Assessment Reassess 6-12/12 Report to MOT Report to MOT

Office Assessment of Dementia: A Guide to Scheduling and Billing for Family Physicians

The appropriate assessment of dementia can be a complex and time intensive activity in the fee for service office environment. However, dividing the assessment into multiple, shorter, focussed, billing friendly visits can facilitate the process.

The first "visit" is usually 1 of 3 scenarios:

- (1) screening high risk but asymptomatic elderly
- (2) assessing a "complaint" (usually by family) of a "memory" problem
- (3) you or your staff "noticing" a red flag problem (self neglect, non-compliance, "confusion", vagueness etc).

First Visit				
 Scenario 1 – Screening (high risk by age/vascular risk factors) 	Memory Quickscreen 3 item recall or 1/3 animal naming in 1 minute (<15) clock drawing	A007 \$31.95 or part of an annual review A003 \$61.00		
2) Scenario 2 – memory complaint by family or patient (R/O depression) or Scenario 3 – red flag symptoms	Full review of ABC symptoms with patient and caregiver A = Activities of Daily Living B = Behaviour C = Cognition physical exam, order lab and CT head (if appropriate)	A003 \$61.00		

Could also consider, depending on circumstances:

3) K002**	Interview with relatives to obtain history/make decision on treatment on behalf of a patient who can't because of illness, incompetence	\$51.70 per unit
4) K005	1° mental healthcare (needs to be more focussed on behaviour or neuropsychiatric symptoms)	\$51.70 per unit

Second Visit Neurocognitive Assessment

If a Folstein MMSE plus other cognitive tests are done, A007 can be billed. However, it is recommended that you consider the neurocognitive assessment code K032*** (minimum 20 minutes: tests of memory, attention, language, visuospatial and executive function). The MoCA (Montreal Cognitive Assessment www.mocatest.org) plus animal naming, trails A & B (useful for driving) is suggested. If another problem is assessed at the same visit, another code can be billed (eg A007).

3 rd Visit Diagnostic Disclosure/Family Conference				
K013**	Counselling (education, discussion re diagnosis, prognosis, treatment, driving, safety etc.) (3 units/year afterwards bill K033*** 31.95/unit	\$51.70 per unit		

Follow up Visit

If a patient is started on a cholinesterase inhibitor/memantine, the follow up visit at 3 months to determine benefit can also utilize the K032 (no limit), A007 codes as appropriate.

Other Codes to Consider:

K035*** report on driving to Ministry of Transport	\$34.85	
K070*** CCAC application	\$25.65	3.
K071 acute CCAC supervision (advice to CCAC staff) max 1/week x 8 wks follow up CCAC admission	\$17.75	
K072 chronic CCAC supervision (maximum 2/month starting week 9 post admission to CCAC)	\$17.75	
K038 LTC application form	\$41.00	

- * Unit = $\frac{1}{2}$ hour or major part thereof (minimum 20 minutes)
- ** Must be pre-booked
- *** Outside of the "basket" for FHT/FHO/FHN = full amount paid even for rostered patients