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

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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).

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WEBINAR FOR FAMILY PHYSICIANS

Alzheimer Knowledge Exchange

Topics: 1) Practical Safe Driving Checklist 2) A Guide to Dementia-Related Billing in Ontario

Presenter: Dr. W.B. Dalziel, FRCP(C), Regional Geriatric Program of Eastern Ontario

Date/Time: Monday, January 24, 2011 from 12 to 1 p.m.

Register Now!

Complete the online registration form at http://www.surveymonkey.com/s/VHRWLDW

Technical Requirements:

Visual Support — The presentation will be accessible via an Internet connection. This connection can be any web-enabled laptop or desktop computer of your choice.

Audio Support — Audio support for the presentation will be provided through your telephone via a toll-free line.

You will receive a confirmation email 24-48 hours prior to the session. Thank you, we look forward to your participation!
### First Visit

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Description</th>
<th>Code/Price</th>
</tr>
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<tbody>
<tr>
<td><strong>1)</strong> Scenario 1 – Screening (high risk by age/vascular risk factors)</td>
<td>Memory Quickscreen 3 item recall [failure is 0 or 1/3, odds ratio 3.1] 4 legged animals in 1 minute [failure is &lt;15, odds ratio 20.2] clock drawing [abnormal, odds ratio 24.0] and questions about cognition/function/behaviour changes</td>
<td>A007 $33.10 or part of an annual review</td>
</tr>
<tr>
<td><strong>2)</strong> Scenario 2 – memory complaint by family or patient (R/O depression)</td>
<td>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)</td>
<td>A003 $71.25</td>
</tr>
<tr>
<td><strong>2)</strong> Scenario 2 – memory complaint by family or patient (R/O depression)</td>
<td>Interview with relatives to obtain history/make decision on treatment on behalf of a patient who can’t because of illness, incompetence</td>
<td>$58.35 per unit</td>
</tr>
<tr>
<td><strong>4)</strong> K005</td>
<td>1° mental healthcare (needs to be more focussed on behaviour or neuropsychiatric symptoms)</td>
<td>$58.35 per unit</td>
</tr>
</tbody>
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Could also consider, depending on circumstances:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
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<tbody>
<tr>
<td><strong>3)</strong> K002**</td>
<td>Interview with relatives to obtain history/make decision on treatment on behalf of a patient who can’t because of illness, incompetence</td>
</tr>
</tbody>
</table>

### 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).

### Third Visit Diagnostic Disclosure/Family Conference

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>K013**</td>
<td>Counselling (education, discussion re diagnosis, prognosis, treatment, driving, safety etc.) (3 units/year afterwards bill K033*** 34.05/unit)</td>
</tr>
</tbody>
</table>

### 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.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>K035***</td>
<td>Report on driving to Ministry of Transport</td>
</tr>
<tr>
<td>K070***</td>
<td>CCAC application</td>
</tr>
<tr>
<td>K071</td>
<td>acute CCAC supervision (advice to CCAC staff) max 1/week x 8 wks follow up CCAC admission</td>
</tr>
<tr>
<td>K072</td>
<td>chronic CCAC supervision (maximum 2/month starting week 9 post admission to CCAC)</td>
</tr>
<tr>
<td>K038</td>
<td>LTC application form</td>
</tr>
</tbody>
</table>

* Unit = ½ 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
Mild Cognitive Impairment

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Cognitive and Behavioural
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Clinic, Elizabeth Bruyère
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Key Points:

♦ The diagnosis of MCI carries an increased risk of future worsening of symptoms, often towards dementia due to Alzheimer's disease.
♦ Cholinesterase inhibitor treatment of MCI can be considered on a case-by-case basis.

The past decade has seen a clear move toward clinical characterization of patients with mild cognitive concerns who appear to fall in the “grey zone” between cognitive normality and dementia.

While dementia represents cognitive deterioration causing loss of daytime functional independence, the diagnosis of “Mild Cognitive Impairment” (MCI) can be made earlier, in the presence of cognitive deterioration (confirmed by objective cognitive testing) without any clear loss of daytime functional independence.

Case Example: A 67 year-old man living with his wife has had a one-year history of increasing forgetfulness for details from recent conversations. On one occasion 2-3 months ago, the patient was clearly told to pick up his wife at the store, but he never did, denying vehemently he was ever asked to do so. The patient is fully independent for all daytime functioning such as taking medications and going shopping, and he drives safely. His past history is notable for hypertension, for which he is treated with ramipril. Family history is negative for any neurologic disease. Physical examination is normal, as are bloodwork and a CT scan of the head. Mini-Mental State Examination (MMSE) is 29 out of 30, but neuropsychological testing revealed delayed memory scores below the 8th percentile for age and gender. As the patient has cognitive concerns which are verified by formalized cognitive testing, but daytime functioning is intact, a diagnosis of Mild Cognitive Impairment (MCI) is made.

A diagnosis of MCI indicates a “warning state”, carrying an increased risk of further cognitive deterioration towards dementia (i.e. MCI patients have a ~10-15% per year conversion to dementia, while a normal population has ~1-2% per year conversion to dementia). MCI patients and their loved ones can be informed of this increased risk, and increased clinical follow-up can be arranged. Furthermore, patients with MCI represent an ideal target population for testing of novel “disease-modifying” therapeutics designed to slow the neurodegenerative processes of conditions such as Alzheimer’s disease.

Indeed, the most common form of MCI is one in which short-term memory is primarily affected (i.e. amnestic MCI), which has an increased risk of progressing to dementia due to Alzheimer’s disease (i.e. the abnormal accumulation of amyloid and tau in the brain). However, MCI involving other cognitive domains such as language, visuospatial, attention, or executive functioning (i.e. non-amnestic MCI), may progress to dementias due to other conditions, such as vascular disease, Lewy body disease, or Frontotemporal lobar degeneration.

The diagnosis of MCI involves a careful clinical history regarding the nature and severity of cognitive symptoms, focusing on the presence or absence of clear-cut daytime functional impairment. Investigations such as routine bloodwork (including thyroid function and vitamin B12 levels), as well as a CT or MRI scan of the brain, are routinely indicated.

Neuropsychological testing is very helpful in detecting the objective cognitive deterioration required to make a diagnosis of MCI. However, office testing involving tests such as the Montreal Cognitive Assessment (MoCA) can also provide evidence of cognitive impairment (Note: The MoCA is freely available at www.mocatest.org). Referral to a cognitive specialty clinic can provide assistance in obtaining in-depth cognitive testing.

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No pharmaceutical agent has been approved for the treatment of MCI, as clinical trials involving the cholinesterase inhibitors donepezil, rivastigmine, and galantamine have been negative\textsuperscript{7,8,9}. However, in one trial, use of donepezil did delay conversion of MCI to Alzheimer’s dementia by 6-12 months\textsuperscript{7}, though there was no sustained delay in conversion by the end of the trial at 3 years. Therefore, treatment of MCI with donepezil or other cholinesterase inhibitors is not routinely recommended unless patients are highly motivated to begin treatment, or there appears to be imminent conversion to the dementia stage, at which treatment with cholinesterase inhibitor therapy is indicated. Management of vascular risk factors is very likely of benefit in the prevention of decline in patients with MCI, as is the maintenance of mental, physical, and social activities in daily life\textsuperscript{10}.

Mild Cognitive Impairment (MCI) represents a clinical diagnostic framework in which patients with mild cognitive symptoms can be characterized. The diagnosis of MCI carries the warning of increased risk of future worsening of symptoms, and represents an ideal target population in which future disease-modifying therapies may be most beneficial.

References:

About the Ontario Dementia Network

The Ontario Dementia Network (ODN) is a coalition of regional dementia networks representing the 14 Local Health Integration Network areas around the province. Its mandate is to provide leadership to regional dementia networks in Ontario in the development of a comprehensive and well developed system of service delivery, education and public policy in the field of dementia.

The Co-Chairs of ODN are Dr. Bill Dalziel of the Regional Geriatric Program of Eastern Ontario and Ms. Kathy Wright, Alzheimer Society of Ottawa and Renfrew County Executive Director. One of the first provincial projects of the ODN is to publish a provincial dementia newsletter for physicians. An Editorial Committee consisting of several physicians across the province has been formed to look at topics of interest and expert contributors.

We welcome feedback regarding any aspect of this newsletter. Please send comments to the Alzheimer Society of Ottawa and Renfrew County at info@asorc.org or call 613-523-4004.

For previous articles published on dementia for physicians, go to: www.champlaindementianetwork.org/en-resources.asp#PHYSICIANS