**VARIABLES**

**ALCOHOL**

***Label***: 0 = Absent

1 = Recent/Active

2 = Remote/Inactive

9 = Unknown

-4= Not available: UDS form submitted

did not collect data in this way, or a skip pattern precludes response to this question

***Level****: Subjects who were enrolled following the implementation of UDS v3.0 will have data for this variable only at the Initial Visit; for all other visits, this variable will be set to -4.*

**NACCUDSD**

***Label***: 1 = Normal cognition

2 = Impaired-not-MCI

3 = MCI

4 = Dementia

***Level****:* *The subject’s cognitive status is determined at every visit. Subjects with a clinical diagnosis of normal cognition have naccudsd = 1. Subjects with either amnestic or non-amnestic MCI have naccudsd = 3 and those with a diagnosis of dementia have naccudsd = 4. Subjects who are cognitively impaired but who do not meet the criteria for MCI have naccudsd = 2.*

**CVHATT**

***Label***: 0 = Absent

1 = Recent/Active

2 = Remote/Inactive

9 = Unknown

-4= Not available: UDS form submitted

did not collect data in this way, or a skip pattern precludes response to this question

***Level****: Please note that subjects who were enrolled following the implementation of UDS v3.0 will have data for this variable only at the Initial Visit; for all other visits, this variable will be set to -4. For some analyses, it may be advisable to use the myocardial infarct variable collected on Form D2 (Clinician-assessed Medical Conditions), because heart attack as reported on Form A5 is collected using mainly subject and co-participant report. Please ask a NACC research consultant if you have any questions.*

**DIABETES**

***Label***: 0 = Absent

1 = Recent/Active

2 = Remote/Inactive

9 = Unknown

-4= Not available: UDS form submitted

did not collect data in this way, or a skip pattern precludes response to this question

***Level****:* For some analyses, it may be advisable to use the diabetes variable collected on Form D2 (Clinician-assessed Medical Conditions), because diabetes as reported on Form A5 is collected using mainly subject and co- participant report. Please ask a NACC research consultant if you have any questions. Subjects who were enrolled following the implementation of UDS v3.0 will have data for this variable only at the Initial Visit; for all other visits, this variable will be set to -4.

**CBSTROKE**

***Label***: 0 = Absent

1 = Recent/Active

2 = Remote/Inactive

9 = Unknown

-4= Not available: UDS form submitted

did not collect data in this way, or a skip pattern precludes response to this question

***Level****:* Note that in UDS v1.2 and v2.0, stroke history was collected at every UDS visit on Form A5, whereas it is not collected at any Follow-up Visit in UDS v3.0. For subjects who received UDS v3.0 follow-up visits, cbstroke = - 4.

For some analyses, it may be advisable to use the stroke variable collected on Form D1 (Clinician Diagnosis), because stroke as reported on Form A5 is collected using mainly subject and co-participant report. Please ask a NACC research consultant if you have any questions about the stroke variables.