

# DSM-5-TR<sup>®</sup>

## NEUROCOGNITIVE DISORDERS SUPPLEMENT

Updated Excerpts for  
Delirium Codes  
Major and Mild Neurocognitive Disorders

October 2022

*Additional or revised excerpts in yellow highlights,  
November 2022*

**Note: For additional updates beyond November 2022,  
see the DSM-5-TR Update on [dsm5.org](https://www.dsm5.org).**



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***Note:** This supplement reflects updates to diagnostic criteria and related text, as well as coding updates, changes, or corrections. This supplement is intended to be used only in conjunction with DSM-5-TR, and it should not be relied upon as an independent source of information. For additional updates beyond November 2022, see the DSM-5-TR Update on [dsm5.org](https://www.dsm5.org).*

**Cautionary Statement:** DSM-5 is a classification of mental disorders that was developed for use in clinical, educational, and research settings. The diagnostic categories, criteria, and textual descriptions are meant to be employed by individuals with appropriate clinical training and experience in diagnosis. It is important that DSM-5 not be applied mechanically by individuals without clinical training. The specific diagnostic criteria included in DSM-5 are meant to serve as guidelines to be informed by clinical judgment and are not meant to be used in a rigid cookbook fashion.

# Contents

**DSM-5-TR Neurocognitive Disorders Supplement** provides updated excerpts for the major and mild neurocognitive disorders (NCDs) across DSM-5-TR. These modifications reflect significant changes to the ICD-10-CM codes for the NCDs that went into effect on October 1, 2022, after approval by the National Center for Health Statistics. The DSM-5-TR Neurocognitive Disorders Supplement complements the **DSM-5-TR Update** located on [dsm5.org](https://www.dsm5.org), where periodic updates to DSM-5-TR will be posted.

The **DSM-5-TR Update** provides all changes and new information added to the book since its publication in March 2022 (e.g., a unique ICD-10-CM code for prolonged grief disorder; a newly coded behavior, impairing emotional outbursts), as well as a summary of the NCD coding changes contained here. **For any additional updates to the NCDs beyond November 2022, see the DSM-5-TR Update on [dsm5.org](https://www.dsm5.org).**

*For best results, print in color, double-sided.*

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# DSM-5-TR Classification

Below: Neurocognitive Disorders section updated throughout, beginning with Other Specified Delirium code. Content replaces original listings (DSM-5-TR, pp. lvii–lx; Desk Reference, pp. xl–xliv)

## Neurocognitive Disorders (667)

*[other delirium entries unchanged]*

**F05** Other Specified Delirium (678)

**F05** Unspecified Delirium (678)

### Major and Mild Neurocognitive Disorders (679)

Refer to the following sequence for coding and recording major and mild neurocognitive disorders (NCDs) in context with specific diagnoses listed, exceptions as noted:

**Major and mild NCDs:** Specify whether due to [any of the following medical etiologies]: Alzheimer’s disease, Frontotemporal degeneration, Lewy body disease, Vascular disease, Traumatic brain injury, Substance/medication use, HIV infection, Prion disease, Parkinson’s disease, Huntington’s disease, Another medical condition, Multiple etiologies, Unknown etiology.

**Major and mild NCDs:** Code first the *specific medical etiology* for the major or mild NCD. **Note:** No etiological medical code is used for major vascular NCD, major NCDs due to possible etiologies, substance/medication-induced major or mild NCD, or major or mild NCD due to unknown etiology.

<sup>a</sup>**Major NCD only:** Next code *severity* (placeholder “x” in 4th character of diagnostic codes below) as follows: .Ay mild, .By moderate, .Cy severe. **Note:** Not applicable to any substance/medication-induced NCD.

<sup>b</sup>**Major NCD only:** Then code any *accompanying behavioral or psychological disturbance* (placeholder “y” in 5th and 6th characters of diagnostic codes below): .x11 with agitation; .x4 with anxiety; .x3 with mood symptoms; .x2 with psychotic disturbance; .x18 with other behavioral or psychological disturbance (e.g., apathy); .x0 without accompanying behavioral or psychological disturbance. **Note:** In cases where there is more than one type of associated behavioral or psychological disturbance, each is coded separately. See coding table on pp. 682–683 [pp. 251–253 in Desk Reference] for more information.

<sup>c</sup>**Mild NCD only** (exceptions: see note d below): Code either **F06.70** without behavioral disturbance or **F06.71** with behavioral disturbance (e.g., apathy, agitation, anxiety, mood symptoms, psychotic disturbance, or other behavioral symptoms). **Coding note for mild NCDs only:** Use additional disorder code(s) to indicate clinically significant psychiatric symptoms due to the same medical condition causing the mild NCD (e.g., **F06.2** psychotic disorder due to Alzheimer’s disease with delusions; **F06.32** depressive disorder due to Parkinson’s disease, with major depressive-like episode). *Note:* The additional codes for mental disorders due to another medical condition are included with disorders with which they share phenomenology (e.g., for depressive disorders due to another medical condition, see “Depressive Disorders”).

<sup>d</sup>**Mild NCD due to possible or unknown etiology:** Code only **G31.84**. No additional medical code is used. **Note:** “With behavioral disturbance” and “Without behavioral disturbance” cannot be coded but should still be recorded.

## Major or Mild Neurocognitive Disorder Due to Alzheimer's Disease (690)

**F02.[xy]** Major Neurocognitive Disorder Due to Probable Alzheimer's Disease<sup>a,b</sup>  
**Note:** Code first **G30.9** Alzheimer's disease.

**F03.[xy]** Major Neurocognitive Disorder Due to Possible Alzheimer's Disease<sup>a,b</sup>  
**Note:** No additional medical code.

\_\_\_\_ Mild Neurocognitive Disorder Due to Probable Alzheimer's Disease<sup>c</sup>  
**Note:** Code first **G30.9** Alzheimer's disease.

**F06.71** With behavioral disturbance

**F06.70** Without behavioral disturbance

**G31.84** Mild Neurocognitive Disorder Due to Possible Alzheimer's Disease<sup>d</sup>

## Major or Mild Frontotemporal Neurocognitive Disorder (695)

**F02.[xy]** Major Neurocognitive Disorder Due to Probable Frontotemporal Degeneration<sup>a,b</sup>  
**Note:** Code first **G31.09** frontotemporal degeneration.

**F03.[xy]** Major Neurocognitive Disorder Due to Possible Frontotemporal Degeneration<sup>a,b</sup>  
**Note:** No additional medical code.

\_\_\_\_ Mild Neurocognitive Disorder Due to Probable Frontotemporal Degeneration<sup>c</sup>  
**Note:** Code first **G31.09** frontotemporal degeneration.

**F06.71** With behavioral disturbance

**F06.70** Without behavioral disturbance

**G31.84** Mild Neurocognitive Disorder Due to Possible Frontotemporal Degeneration<sup>d</sup>

## Major or Mild Neurocognitive Disorder With Lewy Bodies (699)

**F02.[xy]** Major Neurocognitive Disorder With Probable Lewy Bodies<sup>a,b</sup>  
**Note:** Code first **G31.83** Lewy body disease.

**F03.[xy]** Major Neurocognitive Disorder With Possible Lewy Bodies<sup>a,b</sup>  
**Note:** No additional medical code.

\_\_\_\_ Mild Neurocognitive Disorder With Probable Lewy Bodies<sup>c</sup>  
**Note:** Code first **G31.83** Lewy body disease.

**F06.71** With behavioral disturbance

**F06.70** Without behavioral disturbance

**G31.84** Mild Neurocognitive Disorder With Possible Lewy Bodies<sup>d</sup>

## Major or Mild Vascular Neurocognitive Disorder (702)

**F01.[xy]** Major Neurocognitive Disorder Probably Due to Vascular Disease<sup>a,b</sup>  
**Note:** No additional medical code.

**F03.[xy]** Major Neurocognitive Disorder Possibly Due to Vascular Disease<sup>a,b</sup>  
**Note:** No additional medical code.

\_\_\_.\_ Mild Neurocognitive Disorder Probably Due to Vascular Disease<sup>c</sup>

**Note:** Code first **I67.9** cerebrovascular disease.

**F06.71** With behavioral disturbance

**F06.70** Without behavioral disturbance

**G31.84** Mild Neurocognitive Disorder Possibly Due to Vascular Disease<sup>d</sup>

Major or Mild Neurocognitive Disorder Due to Traumatic Brain Injury (706)

**Note:** Code first **S06.2XAS** diffuse traumatic brain injury with loss of consciousness of unspecified duration, sequela.

**F02.[xy]** Major Neurocognitive Disorder Due to Traumatic Brain Injury<sup>a,b</sup>

\_\_\_.\_ Mild Neurocognitive Disorder Due to Traumatic Brain Injury<sup>c</sup>

**F06.71** With behavioral disturbance

**F06.70** Without behavioral disturbance

Substance/Medication-Induced Major or Mild Neurocognitive Disorder (712)

**Note:** No additional medical code is used. For applicable ICD-10-CM codes, refer to the substance classes under Substance-Related and Addictive Disorders for the specific substance/medication-induced major or mild NCD. See also the criteria set and corresponding recording procedures in the manual for more information.

**Coding note:** The ICD-10-CM code depends on whether or not there is a comorbid substance use disorder present for the same class of substance. In any case, an additional separate diagnosis of a substance use disorder is not given. *Note:* The symptom specifiers “With agitation,” “With anxiety,” “With mood symptoms,” “With psychotic disturbance,” “With other behavioral or psychological disturbance,” “Without accompanying behavioral or psychological disturbance” cannot be coded but should still be recorded.

*Specify if:* Persistent

\_\_\_.\_ Substance/Medication-Induced Major Neurocognitive Disorder

*Specify current NCD severity:* Mild, Moderate, Severe

\_\_\_.\_ Substance/Medication-Induced Mild Neurocognitive Disorder

Major or Mild Neurocognitive Disorder Due to HIV Infection (717)

**Note:** Code first **B20** HIV infection.

**F02.[xy]** Major Neurocognitive Disorder Due to HIV Infection<sup>a,b</sup>

\_\_\_.\_ Mild Neurocognitive Disorder Due to HIV Infection<sup>c</sup>

**F06.71** With behavioral disturbance

**F06.70** Without behavioral disturbance

Major or Mild Neurocognitive Disorder Due to Prion Disease (721)

**Note:** Code first **A81.9** prion disease.

**F02.[xy]** Major Neurocognitive Disorder Due to Prion Disease<sup>a,b</sup>

\_\_\_.\_ Mild Neurocognitive Disorder Due to Prion Disease<sup>c</sup>

**F06.71** With behavioral disturbance

**F06.70** Without behavioral disturbance

## Major or Mild Neurocognitive Disorder Due to Parkinson's Disease (723)

**F02.[xy]** Major Neurocognitive Disorder Probably Due to Parkinson's Disease<sup>a,b</sup>  
**Note:** Code first **G20** Parkinson's disease.

**F03.[xy]** Major Neurocognitive Disorder Possibly Due to Parkinson's Disease<sup>a,b</sup>  
**Note:** No additional medical code.

\_\_\_.\_\_\_ Mild Neurocognitive Disorder Probably Due to Parkinson's Disease<sup>c</sup>  
**Note:** Code first **G20** Parkinson's disease.

**F06.71** With behavioral disturbance

**F06.70** Without behavioral disturbance

**G31.84** Mild Neurocognitive Disorder Possibly Due to Parkinson's Disease<sup>d</sup>

## Major or Mild Neurocognitive Disorder Due to Huntington's Disease (726)

**Note:** Code first **G10** Huntington's disease.

**F02.[xy]** Major Neurocognitive Disorder Due to Huntington's Disease<sup>a,b</sup>

\_\_\_.\_\_\_ Mild Neurocognitive Disorder Due to Huntington's Disease<sup>c</sup>

**F06.71** With behavioral disturbance

**F06.70** Without behavioral disturbance

## Major or Mild Neurocognitive Disorder Due to Another Medical Condition (729)

**Note:** Code first the other medical condition.

**F02.[xy]** Major Neurocognitive Disorder Due to Another Medical Condition<sup>a,b</sup>

\_\_\_.\_\_\_ Mild Neurocognitive Disorder Due to Another Medical Condition<sup>c</sup>

**F06.71** With behavioral disturbance

**F06.70** Without behavioral disturbance

## Major or Mild Neurocognitive Disorder Due to Multiple Etiologies (731)

**F02.[xy]** Major Neurocognitive Disorder Due to Multiple Etiologies<sup>a,b</sup>

**Note:** Code first all the etiological medical conditions (with the exception of cerebrovascular disease, which is not coded). Then code **F02.[xy]**<sup>a,b</sup> once for major NCD due to all etiologies that apply. Code also **F01.[xy]**<sup>a,b</sup> for major NCD probably due to vascular disease, if present. Code also the relevant substance/medication-induced major NCDs if substances or medications play a role in the etiology.

\_\_\_.\_\_\_ Mild Neurocognitive Disorder Due to Multiple Etiologies<sup>c</sup>

**Note:** Code first all the etiological medical conditions, including **I67.9** cerebrovascular disease, if present. Then code **F06.70** or **F06.71** once (see below for 5th character) for mild NCD due to all etiologies that apply, including mild NCD probably due to vascular disease, if present. Code also the relevant substance/medication-induced mild NCDs if substances or medications play a role in the etiology.

**F06.71** With behavioral disturbance

**F06.70** Without behavioral disturbance



Major or Mild Neurocognitive Disorder Due to Unknown Etiology (732)

**Note:** No additional medical code.

**F03.[xy]** Major Neurocognitive Disorder Due to Unknown Etiology<sup>a,b</sup>

**G31.84** Mild Neurocognitive Disorder Due to Unknown Etiology<sup>d</sup>

**R41.9** Unspecified Neurocognitive Disorder (732)

**Note:** No additional medical code.



# Use of the Manual

**Below: Excerpted sentence from first paragraph of “Subtypes and Specifiers” with updated codes and disorder in parenthetical example, replacing prior codes no longer in use; revised text in red for ease of reference (DSM-5-TR, p. 22; Desk Reference, p. 4)**

## Subtypes and Specifiers

... Although the fifth character within an ICD-10-CM code is sometimes designated to indicate a particular subtype or specifier (e.g., “0” in the fifth character in the F06.70 diagnostic code for mild neurocognitive disorder due to traumatic brain injury to indicate the absence of a behavioral disturbance vs. a “1” in the fifth character of the F06.71 diagnostic code for mild neurocognitive disorder due to traumatic brain injury to indicate the presence of a behavioral disturbance), the majority of subtypes and specifiers included in DSM-5-TR are not reflected in the ICD-10-CM code and are indicated instead by recording the subtype or specifier after the name of the disorder (e.g., social anxiety disorder, performance type).



# Neurocognitive Disorders

**Below, chapter introduction, first paragraph, last words in excerpt below: “NCD due to unknown etiology” replaced “unspecified NCD” as a subtype. Unspecified NCD is still available as a diagnosis; see revised criteria in this supplement. (DSM-5-TR, p. 667)**

**The neurocognitive disorders** (NCDs) begin with delirium, followed by the syndromes of major NCD, mild NCD, and their etiological subtypes. The major or mild NCD subtypes are NCD due to Alzheimer’s disease; vascular NCD; NCD with Lewy bodies; NCD due to Parkinson’s disease; frontotemporal NCD; NCD due to traumatic brain injury; NCD due to HIV infection; substance/medication-induced NCD; NCD due to Huntington’s disease; NCD due to prion disease; NCD due to another medical condition; NCD due to multiple etiologies; and NCD due to unknown etiology.

**Below: New paragraph added to chapter introduction before “Neurocognitive Domains” (no changes to “Neurocognitive Domains”) (DSM-5-TR, p. 668; Desk Reference, p. 235)**

For major and mild NCDs, the diagnostic criteria for several of the etiological subtypes allow for the designation of the degree of certainty regarding the possible presence of the medical conditions, as well the strength of the causal connection between the medical condition and the NCD. For NCD due to Alzheimer’s disease, frontotemporal NCD, and NCD with Lewy bodies, establishing whether these medical conditions are present in the individual can be extremely challenging, and sometimes the etiology can only be firmly established postmortem; for these subtypes, the probable/possible designation precedes the name of the medical condition (e.g., mild NCD due to possible Alzheimer’s disease, major NCD due to probable frontotemporal degeneration). Because the diagnostic criteria for vascular NCD and NCD due to Parkinson’s disease require clear evidence of the presence of vascular disease or Parkinson’s disease, respectively, for those subtypes the uncertainty is about the causal connection between the medical condition and the NCD. For those subtypes, the designations “probably due to” and “possibly due to” apply.

## Neurocognitive Domains

The criteria for the various NCDs are based on defined cognitive domains. Table 1 provides for each of the key domains a working definition, examples of symptoms or observations regarding impairments in everyday activities, and examples of assessments. The domains thus defined, along with guidelines for clinical thresholds, form the basis on which the NCDs, their levels, and their subtypes may be diagnosed.

Below: Coding notes for these delirium subtypes contain updated codes for hepatic encephalopathy (K76.82); in delirium due to multiple etiologies, wording corrected for example (as “severe alcohol use disorder with alcohol withdrawal delirium”). Revised text in red for ease of reference (DSM-5-TR, p. 674; Desk Reference, pp. 244–245)

## Delirium

### Diagnostic Criteria

Specify whether:

**F05 Delirium due to another medical condition:** *[subtype definition unchanged]*

**Coding note:** Include the name of the other medical condition in the name of the delirium (e.g., **F05** delirium due to hepatic encephalopathy). The other medical condition should also be coded and listed separately immediately before the delirium due to another medical condition (e.g., **K76.82** hepatic encephalopathy; **F05** delirium due to hepatic encephalopathy).

**F05 Delirium due to multiple etiologies:** *[subtype definition unchanged]*

**Coding note:** Use multiple separate codes reflecting specific delirium etiologies (e.g., **K76.82** hepatic encephalopathy; **F05** delirium due to hepatic failure; **F10.231** severe alcohol use disorder with alcohol withdrawal delirium). Note that the etiological medical condition both appears as a separate code that precedes the delirium code and is substituted into the delirium due to another medical condition rubric.

Below: Updated code **F05** (replacing **R41.0**) now used for other specified delirium and unspecified delirium (DSM-5-TR, p. 678; Desk Reference, p. 246)

## Other Specified Delirium

**F05**

*[diagnostic criteria unchanged]*

## Unspecified Delirium

**F05**

*[diagnostic criteria unchanged]*

Below, major and mild neurocognitive disorders: New subtype (“Unknown etiology”) replaced “Unspecified etiology”; all other content shown (coding notes, specifiers, Coding and Recording Procedures, coding table) replaces original content (DSM-5-TR, pp. 679–683; Desk Reference, pp. 247–253)

## Major and Mild Neurocognitive Disorders

### Major Neurocognitive Disorder

#### Diagnostic Criteria

*[diagnostic criteria unchanged]*

Specify whether due to:

**Note:** Each subtype listed has specific diagnostic criteria and corresponding text, which follow the general discussion of major and mild neurocognitive disorders (NCDs).

- Alzheimer’s disease**
- Frontotemporal degeneration**
- Lewy body disease**
- Vascular disease**
- Traumatic brain injury**
- Substance/medication use**
- HIV infection**
- Prion disease**
- Parkinson’s disease**
- Huntington’s disease**
- Another medical condition**
- Multiple etiologies**
- Unknown etiology**

**Coding note:** Code based on medical or substance etiology. An additional code indicating the etiological medical condition, if known, must immediately precede the diagnostic code for major NCD in most cases, as noted in the coding table on pp. 682–683. An additional code is not used for medical etiologies that are judged to be “possible” (i.e., major NCD due to possible Alzheimer’s disease, due to possible frontotemporal degeneration, due to possible Lewy body disease, possibly due to vascular disease, possibly due to Parkinson’s disease).

Specify current severity (*see coding table for details*):

- Mild:** Difficulties with instrumental activities of daily living (e.g., housework, managing money).
- Moderate:** Difficulties with basic activities of daily living (e.g., feeding, dressing).
- Severe:** Fully dependent.

Specify (*see coding table for details*):

- With agitation:** If the cognitive disturbance is accompanied by clinically significant agitation.
- With anxiety:** If the cognitive disturbance is accompanied by clinically significant anxiety.
- With mood symptoms:** If the cognitive disturbance is accompanied by clinically significant mood symptoms (e.g., dysphoria, irritability, euphoria).
- With psychotic disturbance:** If the cognitive disturbance is accompanied by delusions or hallucinations.

**With other behavioral or psychological disturbance:** If the cognitive disturbance is accompanied by other clinically significant behavioral or psychological disturbance (e.g., apathy, aggression, disinhibition, disruptive behaviors or vocalizations, sleep or appetite/eating disturbance).

**Without accompanying behavioral or psychological disturbance:** If the cognitive disturbance is not accompanied by any clinically significant behavioral or psychological disturbance.

### Coding and Recording Procedures

The following are examples of coding and recording different types of major NCDs. In cases where there is more than one type of associated behavioral or psychological disturbance, each is coded separately. (*For more information, see coding table on pp. 682–683 and coding notes in the specific diagnostic criteria for each major and mild NCD subtype*):

**Major neurocognitive disorder due to probable Alzheimer’s disease, mild, with anxiety:** **G30.9** Alzheimer’s disease, **F02.A4** major neurocognitive disorder due to probable Alzheimer’s disease, mild, with anxiety.

**Major neurocognitive disorder due to possible Alzheimer’s disease, moderate, with mood symptoms:** **F03.B3** major neurocognitive disorder due to possible Alzheimer’s disease, moderate, with mood symptoms.

**Major neurocognitive disorder due to traumatic brain injury, moderate, with psychotic disturbance and agitation:** **S06.2XAS** diffuse traumatic brain injury with loss of consciousness of unspecified duration, sequela; **F02.B2** major neurocognitive disorder due to traumatic brain injury, moderate, with psychotic disturbance; **F02.B11** major neurocognitive disorder due to traumatic brain injury, moderate, with agitation.

**Major neurocognitive disorder due to unknown etiology, severe, with mood symptoms:** **F03.C3** major neurocognitive disorder due to unknown etiology, severe, with mood symptoms.

## Mild Neurocognitive Disorder

### Diagnostic Criteria

*[diagnostic criteria unchanged]*

Specify whether due to:

**Note:** Each subtype listed has specific diagnostic criteria and corresponding text, which follow the general discussion of major and mild neurocognitive disorders (NCDs).

**Alzheimer’s disease**

**Frontotemporal degeneration**

**Lewy body disease**

**Vascular disease**

**Traumatic brain injury**

**Substance/medication use**

**HIV infection**

**Prion disease**

**Parkinson’s disease**

**Huntington’s disease**

**Another medical condition**

**Multiple etiologies**

**Unknown etiology**

**Coding note:** Code based on medical or substance etiology. An additional code indicating the etiological medical condition must immediately precede the diagnostic code **F06.7z** for mild NCD due to a medical etiology. An additional code is not used for medical etiologies that are judged to be “possible” (i.e., mild NCD due to possible Alzheimer’s



disease, due to possible frontotemporal degeneration, due to possible Lewy body disease, possibly due to vascular disease, possibly due to Parkinson's disease). See coding table on pp. 682–683. For substance/medication-induced mild NCD, code based on type of substance; see “Substance/Medication-Induced Major or Mild Neurocognitive Disorder.” **Note:** **G31.84** is used for mild NCD due to unknown etiology and for mild NCD due to a possible medical etiology (e.g., possible Alzheimer's disease); no additional code for medical or substance etiology is used.

*Specify (see coding table for details):*

**Without behavioral disturbance:** If the cognitive disturbance is not accompanied by any clinically significant behavioral disturbance.

**With behavioral disturbance (specify disturbance):** If the cognitive disturbance is accompanied by a clinically significant behavioral disturbance (e.g., apathy, agitation, anxiety, mood symptoms, psychotic disturbance, or other behavioral symptoms).

**Coding note:** Use additional disorder code(s) to indicate clinically significant psychiatric symptoms due to the same medical condition causing the mild NCD (e.g., **F06.2** psychotic disorder due to traumatic brain injury, with delusions; **F06.32** depressive disorder due to HIV disease, with major depressive-like episode). **Note:** Mental disorders due to another medical condition are included with disorders with which they share phenomenology (e.g., for depressive disorders due to another medical condition, see the chapter “Depressive Disorders”).

### Coding and Recording Procedures

The following are examples of coding and recording different types of mild NCDs. (*For more information, see coding table on pp. 682–683 and coding notes in the specific diagnostic criteria for each major and mild NCD subtype*):

**Mild neurocognitive disorder due to probable Alzheimer's disease, without behavioral disturbance:** **G30.9** Alzheimer's disease, **F06.70** mild neurocognitive disorder due to probable Alzheimer's disease, without behavioral disturbance.

**Mild neurocognitive disorder due to possible Alzheimer's disease, without behavioral disturbance:** **G31.84** mild neurocognitive disorder due to possible Alzheimer's disease, without behavioral disturbance.

**Mild neurocognitive disorder due to traumatic brain injury, with behavioral disturbance:** **S06.2XAS** diffuse traumatic brain injury with loss of consciousness of unspecified duration, sequela; **F06.71** mild neurocognitive disorder due to traumatic brain injury, with behavioral disturbance [*with the disturbance being depression*]; **F06.31** depressive disorder due to traumatic brain injury, with depressive features.

Etiological subtype	Associated etiological medical code for major or mild neurocognitive disorder (NCD)	Major NCD code	Mild NCD code
Alzheimer's disease, probable	G30.9 <sup>a</sup>	F02.xy <sup>b,c</sup>	F06.7z <sup>d</sup>
Alzheimer's disease, possible	No additional medical code	F03.xy <sup>b,c</sup>	G31.84
Frontotemporal degeneration, probable	G31.09 <sup>a</sup>	F02.xy <sup>b,c</sup>	F06.7z <sup>d</sup>
Frontotemporal degeneration, possible	No additional medical code	F03.xy <sup>b,c</sup>	G31.84
Lewy body disease, probable	G31.83 <sup>a</sup>	F02.xy <sup>b,c</sup>	F06.7z <sup>d</sup>
Lewy body disease, possible	No additional medical code	F03.xy <sup>b,c</sup>	G31.84
Vascular disease, probably due to	I67.9 (applies only to mild vascular NCD)	F01.xy <sup>b,c</sup> Do not use additional medical code.	F06.7z <sup>d</sup>
Vascular disease, possibly due to	No additional medical code	F03.xy <sup>b,c</sup>	G31.84
Traumatic brain injury	S06.2XAS <sup>a</sup>	F02.xy <sup>b,c</sup>	F06.7z <sup>d</sup>
Substance/medication-induced	No additional medical code	Code based on the type of substance causing the major NCD. <sup>e,f,g</sup>	Code based on the type of substance causing the mild NCD. <sup>e,g</sup>
HIV infection	B20 <sup>a</sup>	F02.xy <sup>b,c</sup>	F06.7z <sup>d</sup>
Prion disease	A81.9 <sup>a</sup>	F02.xy <sup>b,c</sup>	F06.7z <sup>d</sup>
Parkinson's disease, probably due to	G20 <sup>a</sup>	F02.xy <sup>b,c</sup>	F06.7z <sup>d</sup>
Parkinson's disease, possibly due to	No additional medical code	F03.xy <sup>b,c</sup>	G31.84
Huntington's disease	G10 <sup>a</sup>	F02.xy <sup>b,c</sup>	F06.7z <sup>d</sup>
Due to another medical condition	Code the other medical condition first (e.g., G35 multiple sclerosis).	F02.xy <sup>b,c</sup>	F06.7z <sup>d</sup>

Etiological subtype	Associated etiological medical code for major or mild neurocognitive disorder (NCD)	Major NCD code	Mild NCD code
Due to multiple etiologies	Code all of the etiological medical conditions first. If vascular disease is contributing to the mild NCD, code I67.9 (cerebrovascular disease) along with the other etiological medical conditions; I67.9 is not used for major vascular NCD.	F02.xy <sup>b,c</sup> (code once for major NCD due to all etiologies that apply) Code also F01.xy <sup>b,c</sup> for major NCD probably due to vascular disease if present. Code also the relevant substance/medication-induced major NCDs if substances or medications play a role in the etiology.	F06.7z <sup>d</sup> (code once for mild NCD due to all etiologies that apply, including mild NCD probably due to vascular disease if present) Code also the relevant substance/medication-induced mild NCDs if substances or medications play a role in the etiology.
Due to unknown etiology	No additional medical code	F03.xy <sup>b,c</sup>	G31.84

**Note:** Footnotes a–d do not apply to substance/medication-induced NCD.

<sup>a</sup>Code etiological medical condition first (i.e., before the code for major or mild NCD).

<sup>b</sup>Major NCD: Next code severity (4th character [placeholder “x” in table]) as follows: .Ay mild, .By moderate, .Cy severe. (“y” is placeholder for accompanying behavioral or psychological disturbance, described in footnote c below.)

<sup>c</sup>Major NCD: Then code any accompanying behavioral or psychological disturbance (5th and 6th characters [placeholder “y” in table]): .x11 with agitation; .x4 with anxiety; .x3 with mood symptoms; .x2 with psychotic disturbance; .x18 with other behavioral or psychological disturbance (e.g., apathy); .x0 without accompanying behavioral or psychological disturbance.

<sup>d</sup>Mild NCD: Code based on accompanying behavioral disturbance, if any (5th character [placeholder “z” in table]) either F06.70 without behavioral disturbance or F06.71 with behavioral disturbance (e.g., apathy, agitation, anxiety, mood symptoms, psychotic disturbance, or other behavioral symptoms).

<sup>e</sup>See coding table in “Substance/Medication-Induced Major or Mild Neurocognitive Disorder” for ICD-10-CM code.

<sup>f</sup>The severity specifiers “mild,” “moderate,” and “severe” cannot be coded but should still be recorded for substance/medication-induced major NCD.

<sup>g</sup>The accompanying symptom specifiers “With agitation,” “With anxiety,” “With mood symptoms,” “With psychotic disturbance,” “With other behavioral or psychological disturbance,” and “Without accompanying behavioral or psychological disturbance” cannot be coded but should still be recorded.

**Coding note:** For major NCDs due to [medical etiology] and **probable** (including “probably due to”) etiologies, when multiple clinically significant behavioral and psychological disturbances occur, *multiple ICD-10-CM codes are needed*. For example, for major NCD due to probable Alzheimer’s disease, severe, accompanied by agitation, delusions, and depression, four codes are needed: G30.9 Alzheimer’s disease; F02.C11 (with agitation); F02.C2 (with psychotic disturbance); and F02.C3 (with mood symptoms).

For major NCDs due to unknown etiology and **possible** (including “possibly due to”) etiologies, when multiple clinically significant behavioral and psychological disturbances occur, *multiple ICD-10-CM codes are needed*. For example, for major NCD due to possible Alzheimer’s disease, severe, accompanied by agitation, delusions, and depression, three codes are needed: F03.C11 (with agitation); F03.C2 (with psychotic disturbance); and F03.C3 (with mood symptoms).

**Below: Replacement coding note for major or mild neurocognitive disorder due to Alzheimer’s disease (DSM-5-TR, pp. 690–691; Desk Reference, pp. 254–255)**

## Major or Mild Neurocognitive Disorder Due to Alzheimer’s Disease

### Diagnostic Criteria

*[diagnostic criteria unchanged]*

**Coding note (see coding table on pp. 682–683):**

For major neurocognitive disorder (NCD) due to probable Alzheimer’s disease: 1) code first **G30.9** Alzheimer’s disease, 2) followed by **F02**. 3) Next, code the current severity of the cognitive disturbance (mild, moderate, severe) and 4) whether or not there is an accompanying behavioral or psychological disturbance. For example, for major NCD due to probable Alzheimer’s disease, moderate, with psychotic disturbance, the ICD-10-CM code is **F02.B2**.

For major NCD due to possible Alzheimer’s disease: 1) code first **F03** (there is no additional medical code). 2) Next, code the current severity of the cognitive disturbance (mild, moderate, severe) and 3) whether or not there is an accompanying behavioral or psychological disturbance. For example, for major NCD due to possible Alzheimer’s disease, mild, with mood symptoms, the ICD-10-CM code is **F03.A3**.

For mild NCD due to probable Alzheimer’s disease: 1) code first **G30.9** Alzheimer’s disease, 2) followed by either **F06.70** for mild NCD due to Alzheimer’s disease without behavioral disturbance or **F06.71** for mild NCD due to Alzheimer’s disease with behavioral disturbance. Use additional code(s) to indicate clinically significant psychiatric symptoms also due to Alzheimer’s disease (e.g., **F06.2** psychotic disorder due to Alzheimer’s disease, with delusions; **F06.32** depressive disorder due to Alzheimer’s disease, with major depressive-like episode).

For mild NCD due to possible Alzheimer’s disease, code **G31.84**. (**Note:** There is no additional medical code. “With behavioral disturbance” and “Without behavioral disturbance” cannot be coded but should still be recorded.)

**Below: Replacement coding note for major or mild frontotemporal neurocognitive disorder (DSM-5-TR, p. 696; Desk Reference, pp. 256)**

## Major or Mild Frontotemporal Neurocognitive Disorder

### Diagnostic Criteria

*[diagnostic criteria unchanged]*

**Coding note (see coding table on pp. 682–683):**

For major neurocognitive disorder (NCD) due to probable frontotemporal degeneration: 1) code first **G31.09** frontotemporal degeneration, 2) followed by **F02**. 3) Next, code the current severity of the cognitive disturbance (mild, moderate, severe) and 4) whether or not there is an accompanying behavioral or psychological disturbance. For example, for major NCD due to probable frontotemporal degeneration, moderate, with psychotic disturbance, the ICD-10-CM code is **F02.B2**.

For major NCD due to possible frontotemporal degeneration: 1) code first **F03** (there is no additional medical code). 2) Next, code the current severity of the cognitive disturbance (mild, moderate, severe) and 3) whether or not there is an accompanying behavioral or psychological disturbance. For example, for major NCD with possible frontotemporal degeneration, mild, with mood symptoms, the ICD-10-CM code is **F03.A3**.

For mild NCD due to probable frontotemporal degeneration: 1) code first **G31.09** frontotemporal degeneration, 2) followed by either **F06.70** for mild NCD due to frontotemporal degeneration without behavioral disturbance or **F06.71** for mild NCD due to frontotemporal degeneration with behavioral disturbance. Use additional code(s) to indicate clinically significant psychiatric symptoms also due to frontotemporal degeneration (e.g., **F06.33** bipolar

and related disorder due to frontotemporal degeneration, with manic features; **F07.0** personality change due to frontotemporal degeneration, disinhibited type).

For mild NCD due to possible frontotemporal degeneration, code **G31.84**. (**Note:** There is no additional medical code. “With behavioral disturbance” and “Without behavioral disturbance” cannot be coded but should still be recorded.)

**Below: Replacement coding note for major or mild neurocognitive disorder with Lewy bodies (DSM-5-TR, pp. 699–700; Desk Reference, p. 257)**

## Major or Mild Neurocognitive Disorder With Lewy Bodies

### Diagnostic Criteria

*[diagnostic criteria unchanged]*

**Coding note (see coding table on pp. 682–683):**

For major neurocognitive disorder (NCD) with probable Lewy bodies: 1) code first **G31.83** Lewy body disease, 2) followed by **F02**. 3) Next, code the current severity of the cognitive disturbance (mild, moderate, severe) and 4) whether or not there is an accompanying behavioral or psychological disturbance. For example, for major NCD with probable Lewy bodies, moderate, with psychotic disturbance, the ICD-10-CM code is **F02.B2**.

For major NCD with possible Lewy bodies: 1) code first **F03** (there is no additional medical code). 2) Next, code the current severity of the cognitive disturbance (mild, moderate, severe) and 3) whether or not there is an accompanying behavioral or psychological disturbance. For example, for major NCD with possible Lewy bodies, mild, with mood symptoms, the ICD-10-CM code is **F03.A3**.

For mild NCD with probable Lewy bodies: 1) code first **G31.83** Lewy body disease, 2) followed by either **F06.70** for mild NCD with Lewy body disease without behavioral disturbance or **F06.71** for mild NCD with Lewy body disease with behavioral disturbance. Use additional code(s) to indicate clinically significant psychiatric symptoms also due to Lewy body disease (e.g., **F06.0** psychotic disorder due to Lewy body disease, with hallucinations; **F06.31** depressive disorder due to Lewy body disease, with depressive features).

For mild NCD with possible Lewy bodies, code **G31.84**. (**Note:** There is no additional medical code. “With behavioral disturbance” and “Without behavioral disturbance” cannot be coded but should still be recorded.)

**Below, Diagnostic Features excerpt, second paragraph, last sentence: “mild NCD due to unknown etiology” replaced “the unspecified diagnosis.” (DSM-5-TR, p. 700)**

### Diagnostic Features

.... However, as for all mild NCDs, there will often be insufficient evidence to justify any single etiology, and use of mild NCD due to unknown etiology may be more appropriate.

**Below, Differential Diagnosis excerpt, last sentence: “NCD due to unknown etiology” replaced “unspecified NCD.” (DSM-5-TR, p. 702)**

### Differential Diagnosis

**Major or mild neurocognitive disorder due to Parkinson’s disease....** The timing and sequence of parkinsonism and mild NCD may be particularly difficult to determine, and NCD due to unknown etiology may need to be diagnosed until the order of clinical progression becomes evident.

**Below: Replacement coding note for major or mild vascular neurocognitive disorder (DSM-5-TR, p. 703; Desk Reference, p. 258)**

## Major or Mild Vascular Neurocognitive Disorder

### Diagnostic Criteria

*[diagnostic criteria unchanged]*

**Coding note (see coding table on pp. 682–683):**

For major neurocognitive disorder (NCD) probably due to vascular disease: 1) code first **F01** (there is no additional medical code). 2) Next, code the current severity of the cognitive disturbance (mild, moderate, severe) and 3) whether or not there is an accompanying behavioral or psychological disturbance. For example, for major NCD probably due to vascular disease, moderate, with psychotic disturbance, the ICD-10-CM code is **F01.B2**.

For major NCD possibly due to vascular disease: 1) code first **F03** (there is no additional medical code). 2) Next, code the current severity of the cognitive disturbance (mild, moderate, severe) and 3) whether or not there is an accompanying behavioral or psychological disturbance. For example, for major NCD possibly due to vascular disease, mild, with mood symptoms, the ICD-10-CM code is **F03.A3**.

For mild NCD probably due to vascular disease: 1) code first **I67.9** cerebrovascular disease, 2) followed by either **F06.70** for mild vascular NCD without behavioral disturbance or **F06.71** for mild vascular NCD with behavioral disturbance. Use additional code(s) to indicate clinically significant psychiatric symptoms also due to cerebrovascular disease (e.g., **F06.2** psychotic disorder due to cerebrovascular disease, with delusions; **F06.32** depressive disorder due to cerebrovascular disease, with major depressive-like episode).

For mild NCD possibly due to vascular disease, code **G31.84**. (**Note:** There is no additional medical code. “With behavioral disturbance” and “Without behavioral disturbance” cannot be coded but should still be recorded.)

**Below: Replacement coding note for major or mild neurocognitive disorder due to traumatic brain injury (DSM-5-TR, p. 707; Desk Reference, p. 259)**

## Major or Mild Neurocognitive Disorder Due to Traumatic Brain Injury

### Diagnostic Criteria

*[diagnostic criteria unchanged]*

**Coding note (see coding table on pp. 682–683):**

For major neurocognitive disorder (NCD) due to traumatic brain injury: 1) code first **S06.2XAS** diffuse traumatic brain injury with loss of consciousness of unspecified duration, sequela; 2) followed by **F02**. 3) Next, code the current severity of the cognitive disturbance (mild, moderate, severe) and 4) whether or not there is an accompanying behavioral or psychological disturbance. For example, for major NCD due to traumatic brain injury, moderate, with psychotic disturbance, the ICD-10-CM code is **F02.B2**.

For major NCD with multiple clinically significant behavioral and psychological disturbances, multiple ICD-10-CM codes are needed. For example, for major NCD due to traumatic brain injury, severe, accompanied by agitation, delusions, and depression, four codes are needed: **S06.2XAS** diffuse traumatic brain injury with loss of consciousness of unspecified duration, sequela; **F02.C11** (with agitation); **F02.C2** (with psychotic disturbance); and **F02.C3** (with mood symptoms).

For mild NCD due to traumatic brain injury: 1) code first **S06.2XAS** diffuse traumatic brain injury with loss of consciousness of unspecified duration, sequela; 2) followed by either **F06.70** for mild NCD due to traumatic brain injury without behavioral disturbance or **F06.71** for mild NCD due to traumatic brain injury with behavioral disturbance. Use additional code(s) to indicate clinically significant psychiatric symptoms also due to traumatic brain injury (e.g., **F06.0** psychotic disorder due to traumatic brain injury, with hallucinations; **F06.31** depressive disorder due to traumatic brain injury, with depressive features).

**Below: Replacement coding note for substance/medication-induced major or mild neurocognitive disorder (DSM-5-TR, pp. 712–713; Desk Reference, pp. 259–260)**

## Substance/Medication-Induced Major or Mild Neurocognitive Disorder

### Diagnostic Criteria

*[diagnostic criteria unchanged]*

**Coding note (see also coding table on pp. 682–683):** The ICD-10-CM codes for the [specific substance/medication]-induced neurocognitive disorders (NCDs) are indicated in the table below. Note that the ICD-10-CM code depends on whether or not there is a comorbid substance use disorder present for the same class of substance. In any case, an additional separate diagnosis of a substance use disorder is not given.

**Substance-induced major neurocognitive disorder:** If a mild substance use disorder is comorbid with the substance-induced major NCD, the 4th position character is “1,” and the clinician should record “mild [substance] use disorder” before the substance-induced major NCD (e.g., “mild inhalant use disorder with inhalant-induced major NCD”). For alcohol and sedative, hypnotic, or anxiolytic substances, a mild substance use disorder is insufficient to cause a substance-induced major NCD; thus, there are no available ICD-10-CM codes for this combination. If a moderate or severe substance use disorder is comorbid with the substance-induced major NCD, the 4th position character is “2,” and the clinician should record “moderate [substance] use disorder” or “severe [substance] use disorder,” depending on the severity of the comorbid substance use disorder. If there is no comorbid substance use disorder, then the 4th position character is “9,” and the clinician should record only the substance-induced major NCD. **Note:** *The severity specifiers “mild,” “moderate,” and “severe” cannot be coded for NCD severity but should still be recorded.*

**Substance-induced mild neurocognitive disorder:** If a mild substance use disorder is comorbid with the substance-induced mild NCD, the 4th position character is “1,” and the clinician should record “mild [substance] use disorder” before the substance-induced mild NCD (e.g., “mild cocaine use disorder with cocaine-induced mild NCD”). If a moderate or severe substance use disorder is comorbid with the substance-induced mild NCD, the 4th position character is “2,” and the clinician should record “moderate [substance] use disorder” or “severe [substance] use disorder,” depending on the severity of the comorbid substance use disorder. If there is no comorbid substance use disorder, then the 4th position character is “9,” and the clinician should record only the substance-induced mild NCD.

**Substance-induced major or mild neurocognitive disorder:** The accompanying symptom specifiers “With agitation,” “With anxiety,” “With mood symptoms,” “With psychotic disturbance,” “With other behavioral or psychological disturbance,” and “Without accompanying behavioral or psychological disturbance” cannot be coded but should still be recorded.

**Below: Replacement coding note for major or mild neurocognitive disorder due to HIV infection (DSM-5-TR, pp. 717–718; Desk Reference, p. 262)**

## Major or Mild Neurocognitive Disorder Due to HIV Infection

### Diagnostic Criteria

*[diagnostic criteria unchanged]*

#### **Coding note (see coding table on pp. 682–683):**

For major neurocognitive disorder (NCD) due to HIV infection: 1) code first **B20** HIV infection, 2) followed by **F02**. 3) Next, code the current severity of the cognitive disturbance (mild, moderate, severe) and 4) whether or not there is an accompanying behavioral or psychological disturbance. For example, for major NCD due to HIV infection, moderate, with psychotic disturbance, the ICD-10-CM code is **F02.B2**.

For major NCD with multiple clinically significant behavioral and psychological disturbances, multiple ICD-10-CM codes are needed. For example, for major NCD due to HIV infection, severe, accompanied by agitation, delusions, and depression, four codes are needed: **B20** HIV infection; **F02.C11** (with agitation); **F02.C2** (with psychotic disturbance); and **F02.C3** (with mood symptoms).

For mild NCD due to HIV infection: 1) code first **B20** HIV infection, 2) followed by either **F06.70** for mild NCD due to HIV infection without behavioral disturbance or **F06.71** for mild NCD due to HIV infection with behavioral disturbance. Use additional code(s) to indicate clinically significant psychiatric symptoms also due to HIV infection (e.g., **F06.34** bipolar and related disorder due to HIV infection, with mixed features; **F07.0** personality change due to HIV infection, apathetic type).

**Below: Replacement coding note for major or mild neurocognitive disorder due to prion disease (DSM-5-TR, p. 721; Desk Reference, p. 263)**

## Major or Mild Neurocognitive Disorder Due to Prion Disease

### Diagnostic Criteria

*[diagnostic criteria unchanged]*

#### **Coding note (see coding table on pp. 682–683):**

For major neurocognitive disorder (NCD) due to prion disease: 1) code first **A81.9** prion disease, 2) followed by **F02**. 3) Next, code the current severity of the cognitive disturbance (mild, moderate, severe) and 4) whether or not there is an accompanying behavioral or psychological disturbance. For example, for major NCD due to prion disease, moderate, with psychotic disturbance, the ICD-10-CM code is **F02.B2**.

For major NCD with multiple clinically significant behavioral and psychological disturbances, multiple ICD-10-CM codes are needed. For example, for major NCD with prion disease, severe, accompanied by agitation, delusions, and depression, four codes are needed: **A81.9** prion disease; **F02.C11** (with agitation); **F02.C2** (with psychotic disturbance); and **F02.C3** (with mood symptoms).

For mild NCD due to prion disease: 1) code first **A81.9** prion disease, 2) followed by either **F06.70** for mild NCD due to prion disease without behavioral disturbance or **F06.71** for mild NCD due to prion disease with behavioral disturbance. Use additional code(s) to indicate clinically significant psychiatric symptoms also due to prion disease (e.g., **F06.34** bipolar and related disorder due to prion disease, with mixed features; **F07.0** personality change due to prion disease, apathetic type).



**Below: Replacement coding note for major or mild neurocognitive disorder due to Parkinson's disease (DSM-5-TR, pp. 723–724; Desk Reference, p. 264)**

## Major or Mild Neurocognitive Disorder Due to Parkinson's Disease

### Diagnostic Criteria

*[diagnostic criteria unchanged]*

**Coding note (see coding table on pp. 682–683):**

For major neurocognitive disorder (NCD) probably due to Parkinson's disease: 1) code first **G20** Parkinson's disease, 2) followed by **F02**. 3) Next, code the current severity of the cognitive disturbance (mild, moderate, severe) and 4) whether or not there is an accompanying behavioral or psychological disturbance. For example, for major NCD probably due to Parkinson's disease, moderate, with psychotic disturbance, the ICD-10-CM code is **F02.B2**.

For major NCD possibly due to Parkinson's disease: 1) code first **F03** (there is no additional medical code). 2) Next, code the current severity of the cognitive disturbance (mild, moderate, severe) and 3) whether or not there is an accompanying behavioral or psychological disturbance. For example, for major NCD possibly due to Parkinson's disease, mild, with mood symptoms, the ICD-10-CM code is **F03.A3**.

For mild NCD probably due to Parkinson's disease: 1) code first **G20** Parkinson's disease, 2) followed by either **F06.70** for mild NCD due to Parkinson's disease without behavioral disturbance or **F06.71** for mild NCD due to Parkinson's disease with behavioral disturbance. Use additional code(s) to indicate clinically significant psychiatric symptoms also due to Parkinson's disease (e.g., **F06.0** psychotic disorder due to Parkinson's disease, with hallucinations; **F06.31** depressive disorder due to Parkinson's disease, with depressive features; **F07.0** personality change due to Parkinson's disease, apathetic type).

For mild NCD possibly due to Parkinson's disease, code **G31.84**. (**Note:** There is no additional medical code. "With behavioral disturbance" and "Without behavioral disturbance" cannot be coded but should still be recorded.)

**Below, Differential Diagnosis excerpt, last sentence: "NCD due to unknown etiology" replaced "unspecified NCD" (DSM-5-TR, p. 725)**

### Differential Diagnosis

**Major or mild neurocognitive disorder with Lewy bodies (NCDLB)**.... The timing and sequence of parkinsonism and mild NCD may be particularly difficult to determine, and NCD due to unknown etiology may need to be diagnosed until the order of clinical progression becomes evident

**Below: Replacement coding note for major or mild neurocognitive disorder due to Huntington's disease (DSM-5-TR, pp. 726–727; Desk Reference, pp. 264–265)**

## Major or Mild Neurocognitive Disorder Due to Huntington's Disease

### Diagnostic Criteria

*[diagnostic criteria unchanged]*

**Coding note (see coding table on pp. 682–683):**

For major neurocognitive disorder (NCD) due to Huntington's disease: 1) code first **G10** Huntington's disease, 2) followed by **F02**. 3) Next, code the current severity of the cognitive disturbance (mild, moderate, severe) and 4) whether or not there is an accompanying behavioral or psychological disturbance. For example, for major NCD due to Huntington's disease, moderate, with psychotic disturbance, the ICD-10-CM code is **F02.B2**.

For major NCD with multiple clinically significant behavioral and psychological disturbances, multiple ICD-10-CM codes are needed. For example, for major NCD with Huntington's disease, severe, accompanied by agitation, delusions, and depression, four codes are needed: **G10** Huntington's disease; **F02.C11** (with agitation); **F02.C2** (with psychotic disturbance); and **F02.C3** (with mood symptoms).

For mild NCD due to Huntington's disease: 1) code first **G10** Huntington's disease, 2) followed by either **F06.70** for mild NCD due to Huntington's disease without behavioral disturbance or **F06.71** for mild NCD due to Huntington's disease with behavioral disturbance. Use additional code(s) to indicate clinically significant psychiatric symptoms also due to Huntington's disease (e.g., **F06.31** depressive disorder due to Huntington's disease, with depressive features; **F06.4** anxiety disorder due to Huntington's disease).

**Below: Replacement coding note for major or mild neurocognitive disorder due to another medical condition (DSM-5-TR, pp. 729–730; Desk Reference, p. 265)**

## Major or Mild Neurocognitive Disorder Due to Another Medical Condition

### Diagnostic Criteria

*[diagnostic criteria unchanged]*

**Coding note (see coding table on pp. 682–683):**

For major neurocognitive disorder (NCD) due to another medical condition: 1) code first the medical condition (e.g., **G35** multiple sclerosis), 2) followed by **F02**. 3) Next, code the current severity of the cognitive disturbance (mild, moderate, severe) and 4) whether or not there is an accompanying behavioral or psychological disturbance. For example, for major NCD due to multiple sclerosis, moderate, with psychotic disturbance, the ICD-10-CM code is **F02.B2**.

For major NCD with multiple clinically significant behavioral and psychological disturbances, multiple ICD-10-CM codes are needed. For example, for major NCD due to multiple sclerosis, severe, accompanied by agitation, delusions, and depression, four codes are needed: **G35** multiple sclerosis; **F02.C11** (with agitation); **F02.C2** (with psychotic disturbance); and **F02.C3** (with mood symptoms).

For mild NCD due to another medical condition: 1) code first the medical condition (e.g., **G35** multiple sclerosis), 2) followed by either **F06.70** for mild NCD due to multiple sclerosis without behavioral disturbance or **F06.71** for mild NCD due to multiple sclerosis with behavioral disturbance. Use additional code(s) to indicate clinically significant psychiatric symptoms due to the same medical condition causing the mild NCD (e.g., **F06.31** depressive disorder due to multiple sclerosis, with depressive features; **F06.4** anxiety disorder due to multiple sclerosis).

**Below: Replacement coding note for major or mild neurocognitive disorder due to multiple etiologies (DSM-5-TR, p. 731; Desk Reference, p. 266)**

## Major or Mild Neurocognitive Disorder Due to Multiple Etiologies

### Diagnostic Criteria

*[diagnostic criteria unchanged]*

**Coding note (see coding table on pp. 682–683):**

For major neurocognitive disorder (NCD) due to multiple etiologies, including probable etiologies: 1) code first all of the etiological medical conditions (with the exception of cerebrovascular disease, which is not coded), 2) followed by **F02**. 3) Next, code the current severity of the cognitive disturbance (mild, moderate, severe) and 4) whether or not there is an accompanying behavioral or psychological disturbance. 5) If probable cerebrovascular disease is among the multiple etiological medical conditions, code next **F01** (there is no additional medical code), followed by codes for the current severity of the cognitive disturbance (mild, moderate, severe) and whether or not there is an accompanying behavioral or psychological disturbance. For example, for a presentation of major NCD, moderate, with psychotic disturbance that is judged to be due to Alzheimer's disease, cerebrovascular disease, and HIV infection, and in which heavy chronic alcohol use is judged to be a contributing factor, code the following: **G30.9** Alzheimer's disease; **B20** HIV infection; **F02.B2** major NCD due to Alzheimer's disease and HIV infection, moderate, with psychotic disturbance; **F01.B2** major NCD probably due to vascular disease, moderate, with psychotic disturbance; and **F10.27** alcohol-induced major NCD, nonamnesic-confabulatory type, with moderate alcohol use disorder.

For mild NCD due to multiple etiologies, including probable etiologies: 1) code first all of the medical etiologies (including **I67.9** cerebrovascular disease, if present), 2) followed by either **F06.70** for mild NCD due to multiple etiologies without behavioral disturbance or **F06.71** for mild NCD due to multiple etiologies with behavioral disturbance. For example, for a presentation of mild NCD without behavioral disturbance due to both Alzheimer's disease and vascular disease, code the following: **G30.9** Alzheimer's disease, **I67.9** cerebrovascular disease; **F06.70** mild NCD due to probable Alzheimer's disease and cerebrovascular disease, without behavioral disturbance. Use additional code(s) to indicate clinically significant psychiatric symptoms due to the various medical etiologies (e.g., **F06.31** depressive disorder due to cerebrovascular disease, with depressive features; **F06.4** anxiety disorder due to Alzheimer's disease)

**Below: New disorder added, major or mild neurocognitive disorder due to unknown etiology (DSM-5-TR, p. 732; Desk Reference, p. 267)**

## Major or Mild Neurocognitive Disorder Due to Unknown Etiology

### Diagnostic Criteria

- A. The criteria are met for major or mild neurocognitive disorder.
- B. There is evidence from the history, physical examination, or laboratory findings that suggest the neurocognitive disorder is the pathophysiological consequence of a presumed medical condition, a combination of medical conditions, or a combination of medical conditions and substances or medications, but there is insufficient information to establish a specific cause.
- C. The cognitive deficits are not better explained by another mental disorder or substance/medication-induced neurocognitive disorder and do not occur exclusively during the course of a delirium.

#### Coding note (see coding table on pp. 682–683):

For major neurocognitive disorder (NCD) due to unknown etiology: 1) code first **F03** (there is no additional medical code). 2) Next, code the current severity of the cognitive disturbance (mild, moderate, severe) and 3) whether or not there is an accompanying behavioral or psychological disturbance. For example, for major NCD due to unknown etiology, moderate, with psychotic disturbance, the ICD-10-CM code is **F03.B2**.

For major NCD with multiple clinically significant behavioral and psychological disturbances, multiple ICD-10-CM codes are needed. For example, for major NCD with unknown etiology, severe, accompanied by agitation, delusions, and depression, three codes are needed: **F03.C11** (with agitation); **F03.C2** (with psychotic disturbance); and **F03.C3** (with mood symptoms).

For mild NCD due to unknown etiology, code **G31.84**. (**Note:** “With behavioral disturbance” and “Without behavioral disturbance” cannot be coded but should still be recorded.)

This category is included to cover the clinical presentation of a major or mild neurocognitive disorder for which there is evidence from the history, physical examination, or laboratory findings suggestive of a medical etiology or a medical etiology in combination with use of a substance or medication, but there is insufficient information to establish a specific cause.

**Below: Replacement criteria wording for unspecified neurocognitive disorder (DSM-5-TR, p. 732; Desk Reference, p. 267)**

## Unspecified Neurocognitive Disorder

**R41.9**

This category applies to presentations in which symptoms characteristic of a neurocognitive disorder that cause clinically significant distress or impairment in social, occupational, or other important areas of functioning predominate but do not meet the full criteria for any of the disorders in the neurocognitive disorders diagnostic class.

# Alphabetical Listing of DSM-5-TR Diagnoses and ICD-10-CM Codes

**Below: Excerpted new codes and disorder labels for all major and mild neurocognitive disorders (as well as other specified and unspecified delirium) replace current listings in DSM-5-TR. All other coding updates to DSM-5-TR are included to enhance reference. Disorders not listed are unchanged.**

For periodic DSM-5-TR coding and other updates, see [www.dsm5.org](http://www.dsm5.org).

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## ICD-10-CM Disorder, condition, or problem

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	Current suicidal behavior
T14.91XA	Initial encounter
T14.91XD	Subsequent encounter
Z59.41	Food insecurity
R45.89	Impairing emotional outbursts
____	Major frontotemporal neurocognitive disorder ( <i>see</i> Major neurocognitive disorder due to possible frontotemporal degeneration; Major neurocognitive disorder due to probable frontotemporal degeneration)
____	Major neurocognitive disorder due to Alzheimer's disease ( <i>see</i> Major neurocognitive disorder due to possible Alzheimer's disease; Major neurocognitive disorder due to probable Alzheimer's disease)
____	Major neurocognitive disorder due to possible Alzheimer's disease ( <i>no additional medical code</i> )
____	Major neurocognitive disorder due to possible Alzheimer's disease, Mild ( <i>no additional medical code</i> )
F03.A11	With agitation
F03.A4	With anxiety
F03.A3	With mood symptoms
F03.A2	With psychotic disturbance
F03.A18	With other behavioral or psychological disturbance
F03.A0	Without accompanying behavioral or psychological disturbance
____	Major neurocognitive disorder due to possible Alzheimer's disease, Moderate ( <i>no additional medical code</i> )
F03.B11	With agitation
F03.B4	With anxiety
F03.B3	With mood symptoms
F03.B2	With psychotic disturbance
F03.B18	With other behavioral or psychological disturbance
F03.B0	Without accompanying behavioral or psychological disturbance

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**ICD-10-CM Disorder, condition, or problem**


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____	Major neurocognitive disorder due to possible Alzheimer's disease, Severe (no additional medical code)
F03.C11	With agitation
F03.C4	With anxiety
F03.C3	With mood symptoms
F03.C2	With psychotic disturbance
F03.C18	With other behavioral or psychological disturbance
F03.C0	Without accompanying behavioral or psychological disturbance
____	Major neurocognitive disorder due to possible Alzheimer's disease, Unspecified severity (no additional medical code)
F03.911	With agitation
F03.94	With anxiety
F03.93	With mood symptoms
F03.92	With psychotic disturbance
F03.918	With other behavioral or psychological disturbance
F03.90	Without accompanying behavioral or psychological disturbance
____	Major neurocognitive disorder due to probable Alzheimer's disease (code first G30.9 Alzheimer's disease)
____	Major neurocognitive disorder due to probable Alzheimer's disease, Mild (code first G30.9 Alzheimer's disease)
F02.A11	With agitation
F02.A4	With anxiety
F02.A3	With mood symptoms
F02.A2	With psychotic disturbance
F02.A18	With other behavioral or psychological disturbance
F02.A0	Without accompanying behavioral or psychological disturbance
____	Major neurocognitive disorder due to probable Alzheimer's disease, Moderate (code first G30.9 Alzheimer's disease)
F02.B11	With agitation
F02.B4	With anxiety
F02.B3	With mood symptoms
F02.B2	With psychotic disturbance
F02.B18	With other behavioral or psychological disturbance
F02.B0	Without accompanying behavioral or psychological disturbance
____	Major neurocognitive disorder due to probable Alzheimer's disease, Severe (code first G30.9 Alzheimer's disease)
F02.C11	With agitation
F02.C4	With anxiety
F02.C3	With mood symptoms
F02.C2	With psychotic disturbance
F02.C18	With other behavioral or psychological disturbance
F02.C0	Without accompanying behavioral or psychological disturbance
____	Major neurocognitive disorder due to probable Alzheimer's disease, Unspecified severity (code first G30.9 Alzheimer's disease)
F02.811	With agitation
F02.84	With anxiety

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**ICD-10-CM Disorder, condition, or problem**


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F02.83	With mood symptoms
F02.82	With psychotic disturbance
F02.818	With other behavioral or psychological disturbance
F02.80	Without accompanying behavioral or psychological disturbance
____	Major neurocognitive disorder due to another medical condition ( <i>code first the other medical condition that applies</i> )
____	Major neurocognitive disorder due to another medical condition, Mild ( <i>code first the other medical condition that applies</i> )
F02.A11	With agitation
F02.A4	With anxiety
F02.A3	With mood symptoms
F02.A2	With psychotic disturbance
F02.A18	With other behavioral or psychological disturbance
F02.A0	Without accompanying behavioral or psychological disturbance
____	Major neurocognitive disorder due to another medical condition, Moderate ( <i>code first the other medical condition that applies</i> )
F02.B11	With agitation
F02.B4	With anxiety
F02.B3	With mood symptoms
F02.B2	With psychotic disturbance
F02.B18	With other behavioral or psychological disturbance
F02.B0	Without accompanying behavioral or psychological disturbance
____	Major neurocognitive disorder due to another medical condition, Severe ( <i>code first the other medical condition that applies</i> )
F02.C11	With agitation
F02.C4	With anxiety
F02.C3	With mood symptoms
F02.C2	With psychotic disturbance
F02.C18	With other behavioral or psychological disturbance
F02.C0	Without accompanying behavioral or psychological disturbance
____	Major neurocognitive disorder due to another medical condition, Unspecified severity ( <i>code first the other medical condition that applies</i> )
F02.811	With agitation
F02.84	With anxiety
F02.83	With mood symptoms
F02.82	With psychotic disturbance
F02.818	With other behavioral or psychological disturbance
F02.80	Without accompanying behavioral or psychological disturbance
____	Major neurocognitive disorder due to possible frontotemporal degeneration ( <i>no additional medical code</i> )
____	Major neurocognitive disorder due to possible frontotemporal degeneration, Mild ( <i>no additional medical code</i> )
F03.A11	With agitation
F03.A4	With anxiety
F03.A3	With mood symptoms
F03.A2	With psychotic disturbance

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**ICD-10-CM Disorder, condition, or problem**


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F03.A18	With other behavioral or psychological disturbance
F03.A0	Without accompanying behavioral or psychological disturbance
—.	Major neurocognitive disorder due to possible frontotemporal degeneration, Moderate ( <i>no additional medical code</i> )
F03.B11	With agitation
F03.B4	With anxiety
F03.B3	With mood symptoms
F03.B2	With psychotic disturbance
F03.B18	With other behavioral or psychological disturbance
F03.B0	Without accompanying behavioral or psychological disturbance
—.	Major neurocognitive disorder due to possible frontotemporal degeneration, Severe ( <i>no additional medical code</i> )
F03.C11	With agitation
F03.C4	With anxiety
F03.C3	With mood symptoms
F03.C2	With psychotic disturbance
F03.C18	With other behavioral or psychological disturbance
F03.C0	Without accompanying behavioral or psychological disturbance
—.	Major neurocognitive disorder due to possible frontotemporal degeneration, Unspecified severity ( <i>no additional medical code</i> )
F03.911	With agitation
F03.94	With anxiety
F03.93	With mood symptoms
F03.92	With psychotic disturbance
F03.918	With other behavioral or psychological disturbance
F03.90	Without accompanying behavioral or psychological disturbance
—.	Major neurocognitive disorder due to probable frontotemporal degeneration ( <i>code first G31.09 frontotemporal degeneration</i> )
—.	Major neurocognitive disorder due to probable frontotemporal degeneration, Mild ( <i>code first G31.09 frontotemporal degeneration</i> )
F02.A11	With agitation
F02.A4	With anxiety
F02.A3	With mood symptoms
F02.A2	With psychotic disturbance
F02.A18	With other behavioral or psychological disturbance
F02.A0	Without accompanying behavioral or psychological disturbance
—.	Major neurocognitive disorder due to probable frontotemporal degeneration, Moderate ( <i>code first G31.09 frontotemporal degeneration</i> )
F02.B11	With agitation
F02.B4	With anxiety
F02.B3	With mood symptoms
F02.B2	With psychotic disturbance
F02.B18	With other behavioral or psychological disturbance
F02.B0	Without accompanying behavioral or psychological disturbance
—.	Major neurocognitive disorder due to probable frontotemporal degeneration, Severe ( <i>code first G31.09 frontotemporal degeneration</i> )



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**ICD-10-CM Disorder, condition, or problem**


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F02.C11	With agitation
F02.C4	With anxiety
F02.C3	With mood symptoms
F02.C2	With psychotic disturbance
F02.C18	With other behavioral or psychological disturbance
F02.C0	Without accompanying behavioral or psychological disturbance
____	Major neurocognitive disorder due to probable frontotemporal degeneration, Unspecified severity ( <i>code first</i> G31.09 frontotemporal degeneration)
F02.811	With agitation
F02.84	With anxiety
F02.83	With mood symptoms
F02.82	With psychotic disturbance
F02.818	With other behavioral or psychological disturbance
F02.80	Without accompanying behavioral or psychological disturbance
____	Major neurocognitive disorder due to HIV infection ( <i>code first</i> B20 HIV infection)
____	Major neurocognitive disorder due to HIV infection, Mild ( <i>code first</i> B20 HIV infection)
F02.A11	With agitation
F02.A4	With anxiety
F02.A3	With mood symptoms
F02.A2	With psychotic disturbance
F02.A18	With other behavioral or psychological disturbance
F02.A0	Without accompanying behavioral or psychological disturbance
____	Major neurocognitive disorder due to HIV infection, Moderate ( <i>code first</i> B20 HIV infection)
F02.B11	With agitation
F02.B4	With anxiety
F02.B3	With mood symptoms
F02.B2	With psychotic disturbance
F02.B18	With other behavioral or psychological disturbance
F02.B0	Without accompanying behavioral or psychological disturbance
____	Major neurocognitive disorder due to HIV infection, Severe ( <i>code first</i> B20 HIV infection)
F02.C11	With agitation
F02.C4	With anxiety
F02.C3	With mood symptoms
F02.C2	With psychotic disturbance
F02.C18	With other behavioral or psychological disturbance
F02.C0	Without accompanying behavioral or psychological disturbance
____	Major neurocognitive disorder due to HIV infection, Unspecified severity ( <i>code first</i> B20 HIV infection)
F02.811	With agitation
F02.84	With anxiety
F02.83	With mood symptoms
F02.82	With psychotic disturbance

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**ICD-10-CM Disorder, condition, or problem**


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F02.818	With other behavioral or psychological disturbance
F02.80	Without accompanying behavioral or psychological disturbance
—.	Major neurocognitive disorder due to Huntington’s disease ( <i>code first</i> G10 Huntington’s disease)
—.	Major neurocognitive disorder due to Huntington’s disease, Mild ( <i>code first</i> G10 Huntington’s disease)
F02.A11	With agitation
F02.A4	With anxiety
F02.A3	With mood symptoms
F02.A2	With psychotic disturbance
F02.A18	With other behavioral or psychological disturbance
F02.A0	Without accompanying behavioral or psychological disturbance
—.	Major neurocognitive disorder due to Huntington’s disease, Moderate ( <i>code first</i> G10 Huntington’s disease)
F02.B11	With agitation
F02.B4	With anxiety
F02.B3	With mood symptoms
F02.B2	With psychotic disturbance
F02.B18	With other behavioral or psychological disturbance
F02.B0	Without accompanying behavioral or psychological disturbance
—.	Major neurocognitive disorder due to Huntington’s disease, Severe ( <i>code first</i> G10 Huntington’s disease)
F02.C11	With agitation
F02.C4	With anxiety
F02.C3	With mood symptoms
F02.C2	With psychotic disturbance
F02.C18	With other behavioral or psychological disturbance
F02.C0	Without accompanying behavioral or psychological disturbance
—.	Major neurocognitive disorder due to Huntington’s disease, Unspecified severity ( <i>code first</i> G10 Huntington’s disease)
F02.811	With agitation
F02.84	With anxiety
F02.83	With mood symptoms
F02.82	With psychotic disturbance
F02.818	With other behavioral or psychological disturbance
F02.80	Without accompanying behavioral or psychological disturbance
—.	Major neurocognitive disorder with Lewy bodies ( <i>see</i> Major neurocognitive disorder with possible Lewy bodies; Major neurocognitive disorder with probable Lewy bodies)
—.	Major neurocognitive disorder with possible Lewy bodies ( <i>no additional medical code</i> )
—.	Major neurocognitive disorder with possible Lewy bodies, Mild ( <i>no additional medical code</i> )
F03.A11	With agitation
F03.A4	With anxiety

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**ICD-10-CM Disorder, condition, or problem**


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F03.A3	With mood symptoms
F03.A2	With psychotic disturbance
F03.A18	With other behavioral or psychological disturbance
F03.A0	Without accompanying behavioral or psychological disturbance
____	Major neurocognitive disorder with possible Lewy bodies, Moderate (no additional medical code)
F03.B11	With agitation
F03.B4	With anxiety
F03.B3	With mood symptoms
F03.B2	With psychotic disturbance
F03.B18	With other behavioral or psychological disturbance
F03.B0	Without accompanying behavioral or psychological disturbance
____	Major neurocognitive disorder with possible Lewy bodies, Severe (no additional medical code)
F03.C11	With agitation
F03.C4	With anxiety
F03.C3	With mood symptoms
F03.C2	With psychotic disturbance
F03.C18	With other behavioral or psychological disturbance
F03.C0	Without accompanying behavioral or psychological disturbance
____	Major neurocognitive disorder with possible Lewy bodies, Unspecified severity (no additional medical code)
F03.911	With agitation
F03.94	With anxiety
F03.93	With mood symptoms
F03.92	With psychotic disturbance
F03.918	With other behavioral or psychological disturbance
F03.90	Without accompanying behavioral or psychological disturbance
____	Major neurocognitive disorder with probable Lewy bodies (code first G31.83 Lewy body disease)
____	Major neurocognitive disorder with probable Lewy bodies, Mild code first G31.83 Lewy body disease)
F02.A11	With agitation
F02.A4	With anxiety
F02.A3	With mood symptoms
F02.A2	With psychotic disturbance
F02.A18	With other behavioral or psychological disturbance
F02.A0	Without accompanying behavioral or psychological disturbance
____	Major neurocognitive disorder with probable Lewy bodies, Moderate (code first G31.83 Lewy body disease)
F02.B11	With agitation
F02.B4	With anxiety
F02.B3	With mood symptoms
F02.B2	With psychotic disturbance
F02.B18	With other behavioral or psychological disturbance
F02.B0	Without accompanying behavioral or psychological disturbance

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**ICD-10-CM Disorder, condition, or problem**


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____	Major neurocognitive disorder with probable Lewy bodies, Severe ( <i>code first G31.83 Lewy body disease</i> )
F02.C11	With agitation
F02.C4	With anxiety
F02.C3	With mood symptoms
F02.C2	With psychotic disturbance
F02.C18	With other behavioral or psychological disturbance
F02.C0	Without accompanying behavioral or psychological disturbance
____	Major neurocognitive disorder with probable Lewy bodies, Unspecified severity ( <i>code first G31.83 Lewy body disease</i> )
F02.811	With agitation
F02.84	With anxiety
F02.83	With mood symptoms
F02.82	With psychotic disturbance
F02.818	With other behavioral or psychological disturbance
F02.80	Without accompanying behavioral or psychological disturbance
____	Major neurocognitive disorder due to multiple etiologies ( <i>code first the other medical etiologies</i> )
____	Major neurocognitive disorder due to multiple etiologies, Mild ( <i>code first the other medical etiologies</i> )
F02.A11	With agitation
F02.A4	With anxiety
F02.A3	With mood symptoms
F02.A2	With psychotic disturbance
F02.A18	With other behavioral or psychological disturbance
F02.A0	Without accompanying behavioral or psychological disturbance
____	Major neurocognitive disorder due to multiple etiologies, Moderate ( <i>code first the other medical etiologies</i> )
F02.B11	With agitation
F02.B4	With anxiety
F02.B3	With mood symptoms
F02.B2	With psychotic disturbance
F02.B18	With other behavioral or psychological disturbance
F02.B0	Without accompanying behavioral or psychological disturbance
____	Major neurocognitive disorder due to multiple etiologies, Severe ( <i>code first the other medical etiologies</i> )
F02.C11	With agitation
F02.C4	With anxiety
F02.C3	With mood symptoms
F02.C2	With psychotic disturbance
F02.C18	With other behavioral or psychological disturbance
F02.C0	Without accompanying behavioral or psychological disturbance
____	Major neurocognitive disorder due to multiple etiologies, Unspecified severity ( <i>code first the other medical etiologies</i> )
F02.811	With agitation
F02.84	With anxiety

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**ICD-10-CM Disorder, condition, or problem**


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F02.83	With mood symptoms
F02.82	With psychotic disturbance
F02.818	With other behavioral or psychological disturbance
F02.80	Without accompanying behavioral or psychological disturbance
—.—	Major neurocognitive disorder due to Parkinson's disease ( <i>see</i> Major neurocognitive disorder possibly due to Parkinson's disease; Major neurocognitive disorder probably due to Parkinson's disease)
—.—	Major neurocognitive disorder possibly due to Parkinson's disease ( <i>no additional medical code</i> )
—.—	Major neurocognitive disorder possibly due to Parkinson's disease, Mild ( <i>no additional medical code</i> )
F03.A11	With agitation
F03.A4	With anxiety
F03.A3	With mood symptoms
F03.A2	With psychotic disturbance
F03.A18	With other behavioral or psychological disturbance
F03.A0	Without accompanying behavioral or psychological disturbance
—.—	Major neurocognitive disorder possibly due to Parkinson's disease, Moderate ( <i>no additional medical code</i> )
F03.B11	With agitation
F03.B4	With anxiety
F03.B3	With mood symptoms
F03.B2	With psychotic disturbance
F03.B18	With other behavioral or psychological disturbance
F03.B0	Without accompanying behavioral or psychological disturbance
—.—	Major neurocognitive disorder possibly due to Parkinson's disease, Severe ( <i>no additional medical code</i> )
F03.C11	With agitation
F03.C4	With anxiety
F03.C3	With mood symptoms
F03.C2	With psychotic disturbance
F03.C18	With other behavioral or psychological disturbance
F03.C0	Without accompanying behavioral or psychological disturbance
—.—	Major neurocognitive disorder possibly due to Parkinson's disease, Unspecified severity ( <i>no additional medical code</i> )
F03.911	With agitation
F03.94	With anxiety
F03.93	With mood symptoms
F03.92	With psychotic disturbance
F03.918	With other behavioral or psychological disturbance
F03.90	Without accompanying behavioral or psychological disturbance
—.—	Major neurocognitive disorder probably due to Parkinson's disease ( <i>code first</i> G20 Parkinson's disease)
—.—	Major neurocognitive disorder probably due to Parkinson's disease, Mild ( <i>code first</i> G20 Parkinson's disease)
F02.A11	With agitation

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F02.A4	With anxiety
F02.A3	With mood symptoms
F02.A2	With psychotic disturbance
F02.A18	With other behavioral or psychological disturbance
F02.A0	Without accompanying behavioral or psychological disturbance
____	Major neurocognitive disorder probably due to Parkinson's disease, Moderate ( <i>code first</i> G20 Parkinson's disease)
F02.B11	With agitation
F02.B4	With anxiety
F02.B3	With mood symptoms
F02.B2	With psychotic disturbance
F02.B18	With other behavioral or psychological disturbance
F02.B0	Without accompanying behavioral or psychological disturbance
____	Major neurocognitive disorder probably due to Parkinson's disease, Severe ( <i>code first</i> G20 Parkinson's disease)
F02.C11	With agitation
F02.C4	With anxiety
F02.C3	With mood symptoms
F02.C2	With psychotic disturbance
F02.C18	With other behavioral or psychological disturbance
F02.C0	Without accompanying behavioral or psychological disturbance
____	Major neurocognitive disorder probably due to Parkinson's disease, Unspecified severity ( <i>code first</i> G20 Parkinson's disease)
F02.811	With agitation
F02.84	With anxiety
F02.83	With mood symptoms
F02.82	With psychotic disturbance
F02.818	With other behavioral or psychological disturbance
F02.80	Without accompanying behavioral or psychological disturbance
____	Major neurocognitive disorder due to prion disease ( <i>code first</i> A81.9 prion disease)
____	Major neurocognitive disorder due to prion disease, Mild ( <i>code first</i> A81.9 prion disease)
F02.A11	With agitation
F02.A4	With anxiety
F02.A3	With mood symptoms
F02.A2	With psychotic disturbance
F02.A18	With other behavioral or psychological disturbance
F02.A0	Without accompanying behavioral or psychological disturbance
____	Major neurocognitive disorder due to prion disease, Moderate ( <i>code first</i> A81.9 prion disease)
F02.B11	With agitation
F02.B4	With anxiety
F02.B3	With mood symptoms
F02.B2	With psychotic disturbance
F02.B18	With other behavioral or psychological disturbance
F02.B0	Without accompanying behavioral or psychological disturbance

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**ICD-10-CM Disorder, condition, or problem**


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____	Major neurocognitive disorder due to prion disease, Severe ( <i>code first</i> A81.9 prion disease)
F02.C11	With agitation
F02.C4	With anxiety
F02.C3	With mood symptoms
F02.C2	With psychotic disturbance
F02.C18	With other behavioral or psychological disturbance
F02.C0	Without accompanying behavioral or psychological disturbance
____	Major neurocognitive disorder due to prion disease, Unspecified severity ( <i>code first</i> A81.9 prion disease)
F02.811	With agitation
F02.84	With anxiety
F02.83	With mood symptoms
F02.82	With psychotic disturbance
F02.818	With other behavioral or psychological disturbance
F02.80	Without accompanying behavioral or psychological disturbance
____	Major neurocognitive disorder due to traumatic brain injury ( <i>code first</i> S06.2XAS diffuse traumatic brain injury with loss of consciousness of unspecified duration, sequela)
____	Major neurocognitive disorder due to traumatic brain injury, Mild ( <i>code first</i> S06.2XAS diffuse traumatic brain injury with loss of consciousness of unspecified duration, sequela)
F02.A11	With agitation
F02.A4	With anxiety
F02.A3	With mood symptoms
F02.A2	With psychotic disturbance
F02.A18	With other behavioral or psychological disturbance
F02.A0	Without accompanying behavioral or psychological disturbance
____	Major neurocognitive disorder due to traumatic brain injury, Moderate ( <i>code first</i> S06.2XAS diffuse traumatic brain injury with loss of consciousness of unspecified duration, sequela)
F02.B11	With agitation
F02.B4	With anxiety
F02.B3	With mood symptoms
F02.B2	With psychotic disturbance
F02.B18	With other behavioral or psychological disturbance
F02.B0	Without accompanying behavioral or psychological disturbance
____	Major neurocognitive disorder due to traumatic brain injury, Severe ( <i>code first</i> S06.2XAS diffuse traumatic brain injury with loss of consciousness of unspecified duration, sequela)
F02.C11	With agitation
F02.C4	With anxiety
F02.C3	With mood symptoms
F02.C2	With psychotic disturbance
F02.C18	With other behavioral or psychological disturbance
F02.C0	Without accompanying behavioral or psychological disturbance

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**ICD-10-CM Disorder, condition, or problem**


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____	Major neurocognitive disorder due to traumatic brain injury, Unspecified severity ( <i>code first</i> S06.2XAS diffuse traumatic brain injury with loss of consciousness of unspecified duration, sequela)
F02.811	With agitation
F02.84	With anxiety
F02.83	With mood symptoms
F02.82	With psychotic disturbance
F02.818	With other behavioral or psychological disturbance
F02.80	Without accompanying behavioral or psychological disturbance
____	Major neurocognitive disorder due to unknown etiology ( <i>no additional medical code</i> )
____	Major neurocognitive disorder due to unknown etiology, Mild ( <i>no additional medical code</i> )
F03.A11	With agitation
F03.A4	With anxiety
F03.A3	With mood symptoms
F03.A2	With psychotic disturbance
F03.A18	With other behavioral or psychological disturbance
F03.A0	Without accompanying behavioral or psychological disturbance
____	Major neurocognitive disorder due to unknown etiology, Moderate ( <i>no additional medical code</i> )
F03.B11	With agitation
F03.B4	With anxiety
F03.B3	With mood symptoms
F03.B2	With psychotic disturbance
F03.B18	With other behavioral or psychological disturbance
F03.B0	Without accompanying behavioral or psychological disturbance
____	Major neurocognitive disorder due to unknown etiology, Severe ( <i>no additional medical code</i> )
F03.C11	With agitation
F03.C4	With anxiety
F03.C3	With mood symptoms
F03.C2	With psychotic disturbance
F03.C18	With other behavioral or psychological disturbance
F03.C0	Without accompanying behavioral or psychological disturbance
____	Major neurocognitive disorder due to unknown etiology, Unspecified severity ( <i>no additional medical code</i> )
F03.911	With agitation
F03.94	With anxiety
F03.93	With mood symptoms
F03.92	With psychotic disturbance
F03.918	With other behavioral or psychological disturbance
F03.90	Without accompanying behavioral or psychological disturbance
____	Major vascular neurocognitive disorder ( <i>see</i> Major neurocognitive disorder possibly due to vascular disease; Major neurocognitive disorder probably due to vascular disease)



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____	Major neurocognitive disorder possibly due to vascular disease ( <i>no additional medical code</i> )
____	Major neurocognitive disorder possibly due to vascular disease, Mild ( <i>no additional medical code</i> )
F03.A11	With agitation
F03.A4	With anxiety
F03.A3	With mood symptoms
F03.A2	With psychotic disturbance
F03.A18	With other behavioral or psychological disturbance
F03.A0	Without accompanying behavioral or psychological disturbance
____	Major neurocognitive disorder possibly due to vascular disease, Moderate ( <i>no additional medical code</i> )
F03.B11	With agitation
F03.B4	With anxiety
F03.B3	With mood symptoms
F03.B2	With psychotic disturbance
F03.B18	With other behavioral or psychological disturbance
F03.B0	Without accompanying behavioral or psychological disturbance
____	Major neurocognitive disorder possibly due to vascular disease, Severe ( <i>no additional medical code</i> )
F03.C11	With agitation
F03.C4	With anxiety
F03.C3	With mood symptoms
F03.C2	With psychotic disturbance
F03.C18	With other behavioral or psychological disturbance
F03.C0	Without accompanying behavioral or psychological disturbance
____	Major neurocognitive disorder possibly due to vascular disease, Unspecified severity ( <i>no additional medical code</i> )
F03.911	With agitation
F03.94	With anxiety
F03.93	With mood symptoms
F03.92	With psychotic disturbance
F03.918	With other behavioral or psychological disturbance
F03.90	Without accompanying behavioral or psychological disturbance
____	Major neurocognitive disorder probably due to vascular disease ( <i>no additional medical code</i> )
____	Major neurocognitive disorder probably due to vascular disease, Mild ( <i>no additional medical code</i> )
F01.A11	With agitation
F01.A4	With anxiety
F01.A3	With mood symptoms
F01.A2	With psychotic disturbance
F01.A18	With other behavioral or psychological disturbance
F01.A0	Without accompanying behavioral or psychological disturbance

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**ICD-10-CM Disorder, condition, or problem**


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____	Major neurocognitive disorder probably due to vascular disease, Moderate (no additional medical code)
F01.B11	With agitation
F01.B4	With anxiety
F01.B3	With mood symptoms
F01.B2	With psychotic disturbance
F01.B18	With other behavioral or psychological disturbance
F01.B0	Without accompanying behavioral or psychological disturbance
____	Major neurocognitive disorder probably due to vascular disease, Severe (no additional medical code)
F01.C11	With agitation
F01.C4	With anxiety
F01.C3	With mood symptoms
F01.C2	With psychotic disturbance
F01.C18	With other behavioral or psychological disturbance
F01.C0	Without accompanying behavioral or psychological disturbance
____	Major neurocognitive disorder probably due to vascular disease, Unspecified severity (no additional medical code)
F01.511	With agitation
F01.54	With anxiety
F01.53	With mood symptoms
F01.52	With psychotic disturbance
F01.518	With other behavioral or psychological disturbance
F01.50	Without accompanying behavioral or psychological disturbance
	<i>[Listings for other entries located here are unchanged (Male hypoactive sexual desire disorder through Medication-induced postural tremor).]</i>
____	Mild frontotemporal neurocognitive disorder ( <i>see</i> Mild neurocognitive disorder due to possible frontotemporal degeneration; Mild neurocognitive disorder due to probable frontotemporal degeneration)
____	Mild neurocognitive disorder due to Alzheimer's disease ( <i>see</i> Mild neurocognitive disorder due to possible Alzheimer's disease; Mild neurocognitive disorder due to probable Alzheimer's disease)
G31.84	Mild neurocognitive disorder due to possible Alzheimer's disease (no additional medical code)
F06.71	Mild neurocognitive disorder due to probable Alzheimer's disease (code first G30.9 Alzheimer's disease), With behavioral disturbance
F06.70	Mild neurocognitive disorder due to probable Alzheimer's disease (code first G30.9 Alzheimer's disease), Without behavioral disturbance
F06.71	Mild neurocognitive disorder due to another medical condition (code first the other medical condition), With behavioral disturbance
F06.70	Mild neurocognitive disorder due to another medical condition (code first the other medical condition), Without behavioral disturbance
____	Mild frontotemporal neurocognitive disorder ( <i>see</i> Mild neurocognitive disorder due to possible frontotemporal degeneration; Mild neurocognitive disorder due to probable frontotemporal degeneration)

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G31.84	Mild neurocognitive disorder due to possible frontotemporal degeneration (no additional medical code)
F06.71	Mild neurocognitive disorder due to probable frontotemporal degeneration (code first G31.09 frontotemporal degeneration), With behavioral disturbance
F06.70	Mild neurocognitive disorder due to probable frontotemporal degeneration (code first G31.09 frontotemporal degeneration), Without behavioral disturbance
F06.71	Mild neurocognitive disorder due to HIV infection (code first B20 HIV infection), With behavioral disturbance
F06.70	Mild neurocognitive disorder due to HIV infection (code first B20 HIV infection), Without behavioral disturbance
F06.71	Mild neurocognitive disorder due to Huntington's disease (code first G10 Huntington's disease), With behavioral disturbance
F06.70	Mild neurocognitive disorder due to Huntington's disease (code first G10 Huntington's disease), Without behavioral disturbance
____	Mild neurocognitive disorder with Lewy bodies (see Mild neurocognitive disorder with possible Lewy bodies; Mild neurocognitive disorder with probable Lewy bodies)
G31.84	Mild neurocognitive disorder with possible Lewy bodies (no additional medical code)
F06.71	Mild neurocognitive disorder with probable Lewy bodies (code first G31.83 Lewy body disease), With behavioral disturbance
F06.70	Mild neurocognitive disorder with probable Lewy bodies (code first G31.83 Lewy body disease), Without behavioral disturbance
F06.71	Mild neurocognitive disorder due to multiple etiologies (code first the other medical etiologies), With behavioral disturbance
F06.70	Mild neurocognitive disorder due to multiple etiologies (code first the other medical etiologies), Without behavioral disturbance
____	Mild neurocognitive disorder due to Parkinson's disease (see Mild neurocognitive disorder possibly due to Parkinson's disease; Mild neurocognitive disorder probably due to Parkinson's disease)
G31.84	Mild neurocognitive disorder possibly due to Parkinson's disease (no additional medical code)
F06.71	Mild neurocognitive disorder probably due to Parkinson's disease (code first G20 Parkinson's disease), With behavioral disturbance
F06.70	Mild neurocognitive disorder probably due to Parkinson's disease (code first G20 Parkinson's disease), Without behavioral disturbance
F06.71	Mild neurocognitive disorder due to prion disease (code first A81.9 prion disease), With behavioral disturbance
F06.70	Mild neurocognitive disorder due to prion disease (code first A81.9 prion disease), Without behavioral disturbance
F06.71	Mild neurocognitive disorder due to traumatic brain injury (code first S06.2XAS diffuse traumatic brain injury with loss of consciousness of unspecified duration, sequela), With behavioral disturbance

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**ICD-10-CM Disorder, condition, or problem**

F06.70	Mild neurocognitive disorder due to traumatic brain injury ( <i>code first</i> S06.2XAS diffuse traumatic brain injury with loss of consciousness of unspecified duration, sequela), Without behavioral disturbance
G31.84	Mild neurocognitive disorder due to unknown etiology ( <i>no additional medical code</i> )
____	Mild vascular neurocognitive disorder ( <i>see</i> Mild neurocognitive disorder possibly due to vascular disease; Mild neurocognitive disorder probably due to vascular disease)
G31.84	Mild neurocognitive disorder possibly due to vascular disease ( <i>no additional medical code</i> )
F06.71	Mild neurocognitive disorder probably due to vascular disease ( <i>code first</i> I67.9 for cerebrovascular disease), With behavioral disturbance
F06.70	Mild neurocognitive disorder probably due to vascular disease ( <i>code first</i> I67.9 for cerebrovascular disease), Without behavioral disturbance
	<i>[Listings for other entries located here are unchanged (Narcissistic personality disorder through No diagnosis or condition).]</i>
Z91.199	Nonadherence to medical treatment
F05	Other specified delirium
F43.89	Other specified trauma- and stressor-related disorder
F43.81	Prolonged grief disorder
	Suicidal behavior, current
T14.91XA	Initial encounter
T14.91XD	Subsequent encounter
F05	Unspecified delirium
	<i>[All remaining listings are unchanged.]</i>

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# Numerical Listing of DSM-5-TR Diagnoses and ICD-10-CM Codes

**Below: Excerpted new codes and disorder labels for all major and mild neurocognitive disorders (as well as other specified and unspecified delirium) replace current listings in DSM-5-TR. All other coding updates to DSM-5-TR are included to enhance reference. Disorders not listed are unchanged.**

For periodic DSM-5-TR coding and other updates, see [www.dsm5.org](http://www.dsm5.org).

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## ICD-10-CM Disorder, condition, or problem

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F01.50	Major neurocognitive disorder probably due to vascular disease, Unspecified severity, Without accompanying behavioral or psychological disturbance ( <i>no additional medical code</i> )
F01.511	Major neurocognitive disorder probably due to vascular disease, Unspecified severity, With agitation ( <i>no additional medical code</i> )
F01.518	Major neurocognitive disorder probably due to vascular disease, Unspecified severity, With other behavioral or psychological disturbance ( <i>no additional medical code</i> )
F01.52	Major neurocognitive disorder probably due to vascular disease, Unspecified severity, With psychotic disturbance ( <i>no additional medical code</i> )
F01.53	Major neurocognitive disorder probably due to vascular disease, Unspecified severity, With mood symptoms ( <i>no additional medical code</i> )
F01.54	Major neurocognitive disorder probably due to vascular disease, Unspecified severity, With anxiety ( <i>no additional medical code</i> )
F01.A0	Major neurocognitive disorder probably due to vascular disease, Mild, Without accompanying behavioral or psychological disturbance ( <i>no additional medical code</i> )
F01.A11	Major neurocognitive disorder probably due to vascular disease, Mild, With agitation ( <i>no additional medical code</i> )
F01.A18	Major neurocognitive disorder probably due to vascular disease, Mild, With other behavioral or psychological disturbance ( <i>no additional medical code</i> )
F01.A2	Major neurocognitive disorder probably due to vascular disease, Mild, With psychotic disturbance ( <i>no additional medical code</i> )
F01.A3	Major neurocognitive disorder probably due to vascular disease, Mild, With mood symptoms ( <i>no additional medical code</i> )
F01.A4	Major neurocognitive disorder probably due to vascular disease, Mild, With anxiety ( <i>no additional medical code</i> )
F01.B0	Major neurocognitive disorder probably due to vascular disease, Moderate, Without accompanying behavioral or psychological disturbance ( <i>no additional medical code</i> )

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**ICD-10-CM Disorder, condition, or problem**


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F01.B11	Major neurocognitive disorder probably due to vascular disease, Moderate, With agitation ( <i>no additional medical code</i> )
F01.B18	Major neurocognitive disorder probably due to vascular disease, Moderate, With other behavioral or psychological disturbance ( <i>no additional medical code</i> )
F01.B2	Major neurocognitive disorder probably due to vascular disease, Moderate, With psychotic disturbance ( <i>no additional medical code</i> )
F01.B3	Major neurocognitive disorder probably due to vascular disease, Moderate, With mood symptoms ( <i>no additional medical code</i> )
F01.B4	Major neurocognitive disorder probably due to vascular disease, Moderate, With anxiety ( <i>no additional medical code</i> )
F01.C0	Major neurocognitive disorder probably due to vascular disease, Severe, Without accompanying behavioral or psychological disturbance ( <i>no additional medical code</i> )
F01.C11	Major neurocognitive disorder probably due to vascular disease, Severe, With agitation ( <i>no additional medical code</i> )
F01.C18	Major neurocognitive disorder probably due to vascular disease, Severe, With other behavioral or psychological disturbance ( <i>no additional medical code</i> )
F01.C2	Major neurocognitive disorder probably due to vascular disease, Severe, With psychotic disturbance ( <i>no additional medical code</i> )
F01.C3	Major neurocognitive disorder probably due to vascular disease, Severe, With mood symptoms ( <i>no additional medical code</i> )
F01.C4	Major neurocognitive disorder probably due to vascular disease, Severe, With anxiety ( <i>no additional medical code</i> )
F02.80	Major neurocognitive disorder due to another medical condition, Unspecified severity, Without accompanying behavioral or psychological disturbance ( <i>code first the other medical condition</i> )
F02.80	Major neurocognitive disorder due to HIV infection, Unspecified severity, Without accompanying behavioral or psychological disturbance ( <i>code first B20 HIV infection</i> )
F02.80	Major neurocognitive disorder due to Huntington's disease, Unspecified severity, Without accompanying behavioral or psychological disturbance ( <i>code first G10 Huntington's disease</i> )
F02.80	Major neurocognitive disorder due to multiple etiologies, Unspecified severity, Without accompanying behavioral or psychological disturbance ( <i>code first the other medical etiologies</i> )
F02.80	Major neurocognitive disorder due to prion disease, Unspecified severity, Without accompanying behavioral or psychological disturbance ( <i>code first A81.9 prion disease</i> )
F02.80	Major neurocognitive disorder due to probable Alzheimer's disease, Unspecified severity, Without accompanying behavioral or psychological disturbance ( <i>code first G30.9 Alzheimer's disease</i> )
F02.80	Major neurocognitive disorder due to probable frontotemporal degeneration, Unspecified severity, Without accompanying behavioral or psychological disturbance ( <i>code first G31.09 frontotemporal degeneration</i> )
F02.80	Major neurocognitive disorder with probable Lewy bodies, Unspecified severity, Without accompanying behavioral or psychological disturbance ( <i>code first G31.83 Lewy body disease</i> )
F02.80	Major neurocognitive disorder probably due to Parkinson's disease, Unspecified severity, Without accompanying behavioral or psychological disturbance ( <i>code first G20 Parkinson's disease</i> )

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**ICD-10-CM Disorder, condition, or problem**


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F02.80	Major neurocognitive disorder due to traumatic brain injury, Unspecified severity, Without accompanying behavioral or psychological disturbance ( <i>code first</i> S06.2XAS diffuse traumatic brain injury with loss of consciousness of unspecified duration, sequela)
F02.811	Major neurocognitive disorder due to another medical condition, Unspecified severity, With agitation ( <i>code first</i> the other medical condition)
F02.811	Major neurocognitive disorder due to HIV infection, Unspecified severity, With agitation ( <i>code first</i> B20 HIV infection)
F02.811	Major neurocognitive disorder due to Huntington's disease, Unspecified severity, With agitation ( <i>code first</i> G10 Huntington's disease)
F02.811	Major neurocognitive disorder due to multiple etiologies, Unspecified severity, With agitation ( <i>code first</i> the other medical etiologies)
F02.811	Major neurocognitive disorder due to prion disease, Unspecified severity, With agitation ( <i>code first</i> A81.9 prion disease)
F02.811	Major neurocognitive disorder due to probable Alzheimer's disease, Unspecified severity, With agitation ( <i>code first</i> G30.9 Alzheimer's disease)
F02.811	Major neurocognitive disorder due to probable frontotemporal degeneration, Unspecified severity, With agitation ( <i>code first</i> G31.09 frontotemporal degeneration)
F02.811	Major neurocognitive disorder with probable Lewy bodies, Unspecified severity, With agitation ( <i>code first</i> G31.83 Lewy body disease)
F02.811	Major neurocognitive disorder probably due to Parkinson's disease, Unspecified severity, With agitation ( <i>code first</i> G20 Parkinson's disease)
F02.811	Major neurocognitive disorder due to traumatic brain injury, Unspecified severity, With agitation ( <i>code first</i> S06.2XAS diffuse traumatic brain injury with loss of consciousness of unspecified duration, sequela)
F02.818	Major neurocognitive disorder due to another medical condition, Unspecified severity, With other behavioral or psychological disturbance ( <i>code first</i> the other medical condition)
F02.818	Major neurocognitive disorder due to HIV infection, Unspecified severity, With other behavioral or psychological disturbance ( <i>code first</i> B20 HIV infection)
F02.818	Major neurocognitive disorder due to Huntington's disease, Unspecified severity, With other behavioral or psychological disturbance ( <i>code first</i> G10 Huntington's disease)
F02.818	Major neurocognitive disorder due to multiple etiologies, Unspecified severity, With other behavioral or psychological disturbance ( <i>code first</i> the other medical etiologies)
F02.818	Major neurocognitive disorder due to prion disease, Unspecified severity, With other behavioral or psychological disturbance ( <i>code first</i> A81.9 prion disease)
F02.818	Major neurocognitive disorder due to probable Alzheimer's disease, Unspecified severity, With other behavioral or psychological disturbance ( <i>code first</i> G30.9 Alzheimer's disease)
F02.818	Major neurocognitive disorder due to probable frontotemporal degeneration, Unspecified severity, With other behavioral or psychological disturbance ( <i>code first</i> G31.09 frontotemporal degeneration)

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**ICD-10-CM Disorder, condition, or problem**


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F02.818	Major neurocognitive disorder with probable Lewy bodies, Unspecified severity, With other behavioral or psychological disturbance ( <i>code first</i> G31.83 Lewy body disease)
F02.818	Major neurocognitive disorder probably due to Parkinson's disease, Unspecified severity, With other behavioral or psychological disturbance ( <i>code first</i> G20 Parkinson's disease)
F02.818	Major neurocognitive disorder due to traumatic brain injury, Unspecified severity, With other behavioral or psychological disturbance ( <i>code first</i> S06.2XAS diffuse traumatic brain injury with loss of consciousness of unspecified duration, sequela)
F02.82	Major neurocognitive disorder due to another medical condition, Unspecified severity, With psychotic disturbance ( <i>code first</i> the other medical condition)
F02.82	Major neurocognitive disorder due to HIV infection, Unspecified severity, With psychotic disturbance ( <i>code first</i> B20 HIV infection)
F02.82	Major neurocognitive disorder due to Huntington's disease, Unspecified severity, With psychotic disturbance ( <i>code first</i> G10 Huntington's disease)
F02.82	Major neurocognitive disorder due to multiple etiologies, Unspecified severity, With psychotic disturbance ( <i>code first</i> the other medical etiologies)
F02.82	Major neurocognitive disorder due to prion disease, Unspecified severity, With psychotic disturbance ( <i>code first</i> A81.9 prion disease)
F02.82	Major neurocognitive disorder due to probable Alzheimer's disease, Unspecified severity, With psychotic disturbance ( <i>code first</i> G30.9 Alzheimer's disease)
F02.82	Major neurocognitive disorder due to probable frontotemporal degeneration, Unspecified severity, With psychotic disturbance ( <i>code first</i> G31.09 frontotemporal degeneration)
F02.82	Major neurocognitive disorder with probable Lewy bodies, Unspecified severity, With psychotic disturbance ( <i>code first</i> G31.83 Lewy body disease)
F02.82	Major neurocognitive disorder probably due to Parkinson's disease, Unspecified severity, With psychotic disturbance ( <i>code first</i> G20 Parkinson's disease)
F02.82	Major neurocognitive disorder due to traumatic brain injury, Unspecified severity, With psychotic disturbance ( <i>code first</i> S06.2XAS diffuse traumatic brain injury with loss of consciousness of unspecified duration, sequela)
F02.83	Major neurocognitive disorder due to another medical condition, Unspecified severity, With mood symptoms ( <i>code first</i> the other medical condition)
F02.83	Major neurocognitive disorder due to HIV infection, Unspecified severity, With mood symptoms ( <i>code first</i> B20 HIV infection)
F02.83	Major neurocognitive disorder due to Huntington's disease, Unspecified severity, With mood symptoms ( <i>code first</i> G10 Huntington's disease)
F02.83	Major neurocognitive disorder due to multiple etiologies, Unspecified severity, With mood symptoms ( <i>code first</i> the other medical etiologies)
F02.83	Major neurocognitive disorder due to prion disease, Unspecified severity, With mood symptoms ( <i>code first</i> A81.9 prion disease)
F02.83	Major neurocognitive disorder due to probable Alzheimer's disease, Unspecified severity, With mood symptoms ( <i>code first</i> G30.9 Alzheimer's disease)
F02.83	Major neurocognitive disorder due to probable frontotemporal degeneration, Unspecified severity, With mood symptoms ( <i>code first</i> G31.09 frontotemporal degeneration)



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**ICD-10-CM Disorder, condition, or problem**


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F02.83	Major neurocognitive disorder with probable Lewy bodies, Unspecified severity, With mood symptoms ( <i>code first</i> G31.83 Lewy body disease)
F02.83	Major neurocognitive disorder probably due to Parkinson's disease, Unspecified severity, With mood symptoms ( <i>code first</i> G20 Parkinson's disease)
F02.83	Major neurocognitive disorder due to traumatic brain injury, Unspecified severity, With mood symptoms ( <i>code first</i> S06.2XAS diffuse traumatic brain injury with loss of consciousness of unspecified duration, sequela)
F02.84	Major neurocognitive disorder due to another medical condition, Unspecified severity, With anxiety ( <i>code first</i> the other medical condition)
F02.84	Major neurocognitive disorder due to HIV infection, Unspecified severity, With anxiety ( <i>code first</i> B20 HIV infection)
F02.84	Major neurocognitive disorder due to Huntington's disease, Unspecified severity, With anxiety ( <i>code first</i> G10 Huntington's disease)
F02.84	Major neurocognitive disorder due to multiple etiologies, Unspecified severity, With anxiety ( <i>code first</i> the other medical etiologies)
F02.84	Major neurocognitive disorder due to prion disease, Unspecified severity, With anxiety ( <i>code first</i> A81.9 prion disease)
F02.84	Major neurocognitive disorder due to probable Alzheimer's disease, Unspecified severity, With anxiety ( <i>code first</i> G30.9 Alzheimer's disease)
F02.84	Major neurocognitive disorder due to probable frontotemporal degeneration, Unspecified severity, With anxiety ( <i>code first</i> G31.09 frontotemporal degeneration)
F02.84	Major neurocognitive disorder with probable Lewy bodies, Unspecified severity, With anxiety ( <i>code first</i> G31.83 Lewy body disease)
F02.84	Major neurocognitive disorder probably due to Parkinson's disease, Unspecified severity, With anxiety ( <i>code first</i> G20 Parkinson's disease)
F02.84	Major neurocognitive disorder due to traumatic brain injury, Unspecified severity, With anxiety ( <i>code first</i> S06.2XAS diffuse traumatic brain injury with loss of consciousness of unspecified duration, sequela)
F02.A0	Major neurocognitive disorder due to another medical condition, Mild, Without accompanying behavioral or psychological disturbance ( <i>code first</i> the other medical condition)
F02.A0	Major neurocognitive disorder due to HIV infection, Mild, Without accompanying behavioral or psychological disturbance ( <i>code first</i> B20 HIV infection)
F02.A0	Major neurocognitive disorder due to Huntington's disease, Mild, Without accompanying behavioral or psychological disturbance ( <i>code first</i> G10 Huntington's disease)
F02.A0	Major neurocognitive disorder due to multiple etiologies, Mild, Without accompanying behavioral or psychological disturbance ( <i>code first</i> the other medical etiologies)
F02.A0	Major neurocognitive disorder due to prion disease, Mild, Without accompanying behavioral or psychological disturbance ( <i>code first</i> A81.9 prion disease)
F02.A0	Major neurocognitive disorder due to probable Alzheimer's disease, Mild, Without accompanying behavioral or psychological disturbance ( <i>code first</i> G30.9 Alzheimer's disease)
F02.A0	Major neurocognitive disorder due to probable frontotemporal degeneration, Mild, Without accompanying behavioral or psychological disturbance ( <i>code first</i> G31.09 frontotemporal degeneration)

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**ICD-10-CM Disorder, condition, or problem**


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F02.A0	Major neurocognitive disorder with probable Lewy bodies, Mild, Without accompanying behavioral or psychological disturbance ( <i>code first</i> G31.83 Lewy body disease)
F02.A0	Major neurocognitive disorder probably due to Parkinson's disease, Mild, Without accompanying behavioral or psychological disturbance ( <i>code first</i> G20 Parkinson's disease)
F02.A0	Major neurocognitive disorder due to traumatic brain injury, Mild, Without accompanying behavioral or psychological disturbance ( <i>code first</i> S06.2XAS diffuse traumatic brain injury with loss of consciousness of unspecified duration, sequela)
F02.A11	Major neurocognitive disorder due to another medical condition, Mild, With agitation ( <i>code first</i> the other medical condition)
F02.A11	Major neurocognitive disorder due to HIV infection, Mild, With agitation ( <i>code first</i> B20 HIV infection)
F02.A11	Major neurocognitive disorder due to Huntington's disease, Mild, With agitation ( <i>code first</i> G10 Huntington's disease)
F02.A11	Major neurocognitive disorder due to multiple etiologies, Mild, With agitation ( <i>code first</i> the other medical etiologies)
F02.A11	Major neurocognitive disorder due to prion disease, Mild, With agitation ( <i>code first</i> A81.9 prion disease)
F02.A11	Major neurocognitive disorder due to probable Alzheimer's disease, Mild, With agitation ( <i>code first</i> G30.9 Alzheimer's disease)
F02.A11	Major neurocognitive disorder due to probable frontotemporal degeneration, Mild, With agitation ( <i>code first</i> G31.09 frontotemporal degeneration)
F02.A11	Major neurocognitive disorder with probable Lewy bodies, Mild, With agitation ( <i>code first</i> G31.83 Lewy body disease)
F02.A11	Major neurocognitive disorder probably due to Parkinson's disease, Mild, With agitation ( <i>code first</i> G20 Parkinson's disease)
F02.A11	Major neurocognitive disorder due to traumatic brain injury, Mild, With agitation ( <i>code first</i> S06.2XAS diffuse traumatic brain injury with loss of consciousness of unspecified duration, sequela)
F02.A18	Major neurocognitive disorder due to another medical condition, Mild, With other behavioral or psychological disturbance ( <i>code first</i> the other medical condition)
F02.A18	Major neurocognitive disorder due to HIV infection, Mild, With other behavioral or psychological disturbance ( <i>code first</i> B20 HIV infection)
F02.A18	Major neurocognitive disorder due to Huntington's disease, Mild, With other behavioral or psychological disturbance ( <i>code first</i> G10 Huntington's disease)
F02.A18	Major neurocognitive disorder due to multiple etiologies, Mild, With other behavioral or psychological disturbance ( <i>code first</i> the other medical etiologies)
F02.A18	Major neurocognitive disorder due to prion disease, Mild, With other behavioral or psychological disturbance ( <i>code first</i> A81.9 prion disease)
F02.A18	Major neurocognitive disorder due to probable Alzheimer's disease, Mild, With other behavioral or psychological disturbance ( <i>code first</i> G30.9 Alzheimer's disease)
F02.A18	Major neurocognitive disorder due to probable frontotemporal degeneration, Mild, With other behavioral or psychological disturbance ( <i>code first</i> G31.09 frontotemporal degeneration)

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**ICD-10-CM Disorder, condition, or problem**


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F02.A18	Major neurocognitive disorder with probable Lewy bodies, Mild, With other behavioral or psychological disturbance ( <i>code first</i> G31.83 Lewy body disease)
F02.A18	Major neurocognitive disorder probably due to Parkinson's disease, Mild, With other behavioral or psychological disturbance ( <i>code first</i> G20 Parkinson's disease)
F02.A18	Major neurocognitive disorder due to traumatic brain injury, Mild, With other behavioral or psychological disturbance ( <i>code first</i> S06.2XAS diffuse traumatic brain injury with loss of consciousness of unspecified duration, sequela)
F02.A2	Major neurocognitive disorder due to another medical condition, Mild, With psychotic disturbance ( <i>code first</i> the other medical condition)
F02.A2	Major neurocognitive disorder due to HIV infection, Mild, With psychotic disturbance ( <i>code first</i> B20 HIV infection)
F02.A2	Major neurocognitive disorder due to Huntington's disease, Mild, With psychotic disturbance ( <i>code first</i> G10 Huntington's disease)
F02.A2	Major neurocognitive disorder due to multiple etiologies, Mild, With psychotic disturbance ( <i>code first</i> the other medical etiologies)
F02.A2	Major neurocognitive disorder due to prion disease, Mild, With psychotic disturbance ( <i>code first</i> A81.9 prion disease)
F02.A2	Major neurocognitive disorder due to probable Alzheimer's disease, Mild, With psychotic disturbance ( <i>code first</i> G30.9 Alzheimer's disease)
F02.A2	Major neurocognitive disorder due to probable frontotemporal degeneration, Mild, With psychotic disturbance ( <i>code first</i> G31.09 frontotemporal degeneration)
F02.A2	Major neurocognitive disorder with probable Lewy bodies, Mild, With psychotic disturbance ( <i>code first</i> G31.83 Lewy body disease)
F02.A2	Major neurocognitive disorder probably due to Parkinson's disease, Mild, With psychotic disturbance ( <i>code first</i> G20 Parkinson's disease)
F02.A2	Major neurocognitive disorder due to traumatic brain injury, Mild, With psychotic disturbance ( <i>code first</i> S06.2XAS diffuse traumatic brain injury with loss of consciousness of unspecified duration, sequela)
F02.A3	Major neurocognitive disorder due to another medical condition, Mild, With mood symptoms ( <i>code first</i> the other medical condition)
F02.A3	Major neurocognitive disorder due to HIV infection, Mild, With mood symptoms ( <i>code first</i> B20 HIV infection)
F02.A3	Major neurocognitive disorder due to Huntington's disease, Mild, With mood symptoms ( <i>code first</i> G10 Huntington's disease)
F02.A3	Major neurocognitive disorder due to multiple etiologies, Mild, With mood symptoms ( <i>code first</i> the other medical etiologies)
F02.A3	Major neurocognitive disorder due to prion disease, Mild, With mood symptoms ( <i>code first</i> A81.9 prion disease)
F02.A3	Major neurocognitive disorder due to probable Alzheimer's disease, Mild, With mood symptoms ( <i>code first</i> G30.9 Alzheimer's disease)
F02.A3	Major neurocognitive disorder due to probable frontotemporal degeneration, Mild, With mood symptoms ( <i>code first</i> G31.09 frontotemporal degeneration)
F02.A3	Major neurocognitive disorder with probable Lewy bodies, Mild, With mood symptoms ( <i>code first</i> G31.83 Lewy body disease)
F02.A3	Major neurocognitive disorder probably due to Parkinson's disease, Mild, With mood symptoms ( <i>code first</i> G20 Parkinson's disease)

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**ICD-10-CM Disorder, condition, or problem**


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F02.A3	Major neurocognitive disorder due to traumatic brain injury, Mild, With mood symptoms ( <i>code first</i> S06.2XAS diffuse traumatic brain injury with loss of consciousness of unspecified duration, sequela)
F02.A4	Major neurocognitive disorder due to another medical condition, Mild, With anxiety ( <i>code first</i> the other medical condition)
F02.A4	Major neurocognitive disorder due to HIV infection, Mild, With anxiety ( <i>code first</i> B20 HIV infection)
F02.A4	Major neurocognitive disorder due to Huntington's disease, Mild, With anxiety ( <i>code first</i> G10 Huntington's disease)
F02.A4	Major neurocognitive disorder due to multiple etiologies, Mild, With anxiety ( <i>code first</i> the other medical etiologies)
F02.A4	Major neurocognitive disorder due to prion disease, Mild, With anxiety ( <i>code first</i> A81.9 prion disease)
F02.A4	Major neurocognitive disorder due to probable Alzheimer's disease, Mild, With anxiety ( <i>code first</i> G30.9 Alzheimer's disease)
F02.A4	Major neurocognitive disorder due to probable frontotemporal degeneration, Mild, With anxiety ( <i>code first</i> G31.09 frontotemporal degeneration)
F02.A4	Major neurocognitive disorder with probable Lewy bodies, Mild, With anxiety ( <i>code first</i> G31.83 Lewy body disease)
F02.A4	Major neurocognitive disorder probably due to Parkinson's disease, Mild, With anxiety ( <i>code first</i> G20 Parkinson's disease)
F02.A4	Major neurocognitive disorder due to traumatic brain injury, Mild, With anxiety ( <i>code first</i> S06.2XAS diffuse traumatic brain injury with loss of consciousness of unspecified duration, sequela)
F02.B0	Major neurocognitive disorder due to another medical condition, Moderate, Without accompanying behavioral or psychological disturbance ( <i>code first</i> the other medical condition)
F02.B0	Major neurocognitive disorder due to HIV infection, Moderate, Without accompanying behavioral or psychological disturbance ( <i>code first</i> B20 HIV infection)
F02.B0	Major neurocognitive disorder due to Huntington's disease, Moderate, Without accompanying behavioral or psychological disturbance ( <i>code first</i> G10 Huntington's disease)
F02.B0	Major neurocognitive disorder due to multiple etiologies, Moderate, Without accompanying behavioral or psychological disturbance ( <i>code first</i> the other medical etiologies)
F02.B0	Major neurocognitive disorder due to prion disease, Moderate, Without accompanying behavioral or psychological disturbance ( <i>code first</i> A81.9 prion disease)
F02.B0	Major neurocognitive disorder due to probable Alzheimer's disease, Moderate, Without accompanying behavioral or psychological disturbance ( <i>code first</i> G30.9 Alzheimer's disease)
F02.B0	Major neurocognitive disorder due to probable frontotemporal degeneration, Moderate, Without accompanying behavioral or psychological disturbance ( <i>code first</i> G31.09 frontotemporal degeneration)
F02.B0	Major neurocognitive disorder with probable Lewy bodies, Moderate, Without accompanying behavioral or psychological disturbance ( <i>code first</i> G31.83 Lewy body disease)

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**ICD-10-CM Disorder, condition, or problem**


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F02.B0	Major neurocognitive disorder probably due to Parkinson's disease, Moderate, Without accompanying behavioral or psychological disturbance ( <i>code first</i> G20 Parkinson's disease)
F02.B0	Major neurocognitive disorder due to traumatic brain injury, Moderate, Without accompanying behavioral or psychological disturbance ( <i>code first</i> S06.2XAS diffuse traumatic brain injury with loss of consciousness of unspecified duration, sequela)
F02.B11	Major neurocognitive disorder due to another medical condition, Moderate, With agitation ( <i>code first</i> the other medical condition)
F02.B11	Major neurocognitive disorder due to HIV infection, Moderate, With agitation ( <i>code first</i> B20 HIV infection)
F02.B11	Major neurocognitive disorder due to Huntington's disease, Moderate, With agitation ( <i>code first</i> G10 Huntington's disease)
F02.B11	Major neurocognitive disorder due to multiple etiologies, Moderate, With agitation ( <i>code first</i> the other medical etiologies)
F02.B11	Major neurocognitive disorder due to prion disease, Moderate, With agitation ( <i>code first</i> A81.9 prion disease)
F02.B11	Major neurocognitive disorder due to probable Alzheimer's disease, Moderate, With agitation ( <i>code first</i> G30.9 Alzheimer's disease)
F02.B11	Major neurocognitive disorder due to probable frontotemporal degeneration, Moderate, With agitation ( <i>code first</i> G31.09 frontotemporal degeneration)
F02.B11	Major neurocognitive disorder with probable Lewy bodies, Moderate, With agitation ( <i>code first</i> G31.83 Lewy body disease)
F02.B11	Major neurocognitive disorder probably due to Parkinson's disease, Moderate, With agitation ( <i>code first</i> G20 Parkinson's disease)
F02.B11	Major neurocognitive disorder due to traumatic brain injury, Moderate, With agitation ( <i>code first</i> S06.2XAS diffuse traumatic brain injury with loss of consciousness of unspecified duration, sequela)
F02.B18	Major neurocognitive disorder due to another medical condition, Moderate, With other behavioral or psychological disturbance ( <i>code first</i> the other medical condition)
F02.B18	Major neurocognitive disorder due to HIV infection, Moderate, With other behavioral or psychological disturbance ( <i>code first</i> B20 HIV infection)
F02.B18	Major neurocognitive disorder due to Huntington's disease, Moderate, With other behavioral or psychological disturbance ( <i>code first</i> G10 Huntington's disease)
F02.B18	Major neurocognitive disorder due to multiple etiologies, Moderate, With other behavioral or psychological disturbance ( <i>code first</i> the other medical etiologies)
F02.B18	Major neurocognitive disorder due to prion disease, Moderate, With other behavioral or psychological disturbance ( <i>code first</i> A81.9 prion disease)
F02.B18	Major neurocognitive disorder due to probable Alzheimer's disease, Moderate, With other behavioral or psychological disturbance ( <i>code first</i> G30.9 Alzheimer's disease)
F02.B18	Major neurocognitive disorder due to probable frontotemporal degeneration, Moderate, With other behavioral or psychological disturbance ( <i>code first</i> G31.09 frontotemporal degeneration)

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**ICD-10-CM Disorder, condition, or problem**


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F02.B18	Major neurocognitive disorder with probable Lewy bodies, Moderate, With other behavioral or psychological disturbance ( <i>code first</i> G31.83 Lewy body disease)
F02.B18	Major neurocognitive disorder probably due to Parkinson's disease, Moderate, With other behavioral or psychological disturbance ( <i>code first</i> G20 Parkinson's disease)
F02.B18	Major neurocognitive disorder due to traumatic brain injury, Moderate, With other behavioral or psychological disturbance ( <i>code first</i> S06.2XAS diffuse traumatic brain injury with loss of consciousness of unspecified duration, sequela)
F02.B2	Major neurocognitive disorder due to another medical condition, Moderate, With psychotic disturbance ( <i>code first</i> the other medical condition)
F02.B2	Major neurocognitive disorder due to HIV infection, Moderate, With psychotic disturbance ( <i>code first</i> B20 HIV infection)
F02.B2	Major neurocognitive disorder due to Huntington's disease, Moderate, With psychotic disturbance ( <i>code first</i> G10 Huntington's disease)
F02.B2	Major neurocognitive disorder due to multiple etiologies, Moderate, With psychotic disturbance ( <i>code first</i> the other medical etiologies)
F02.B2	Major neurocognitive disorder due to prion disease, Moderate, With psychotic disturbance ( <i>code first</i> A81.9 prion disease)
F02.B2	Major neurocognitive disorder due to probable Alzheimer's disease, Moderate, With psychotic disturbance ( <i>code first</i> G30.9 Alzheimer's disease)
F02.B2	Major neurocognitive disorder due to probable frontotemporal degeneration, Moderate, With psychotic disturbance ( <i>code first</i> G31.09 frontotemporal degeneration)
F02.B2	Major neurocognitive disorder with probable Lewy bodies, Moderate, With psychotic disturbance ( <i>code first</i> G31.83 Lewy body disease)
F02.B2	Major neurocognitive disorder probably due to Parkinson's disease, Moderate, With psychotic disturbance ( <i>code first</i> G20 Parkinson's disease)
F02.B2	Major neurocognitive disorder due to traumatic brain injury, Moderate, With psychotic disturbance ( <i>code first</i> S06.2XAS diffuse traumatic brain injury with loss of consciousness of unspecified duration, sequela)
F02.B3	Major neurocognitive disorder due to another medical condition, Moderate, With mood symptoms ( <i>code first</i> the other medical condition)
F02.B3	Major neurocognitive disorder due to HIV infection, Moderate, With mood symptoms ( <i>code first</i> B20 HIV infection)
F02.B3	Major neurocognitive disorder due to Huntington's disease, Moderate, With mood symptoms ( <i>code first</i> G10 Huntington's disease)
F02.B3	Major neurocognitive disorder due to multiple etiologies, Moderate, With mood symptoms ( <i>code first</i> the other medical etiologies)
F02.B3	Major neurocognitive disorder due to prion disease, Moderate, With mood symptoms ( <i>code first</i> A81.9 prion disease)
F02.B3	Major neurocognitive disorder due to probable Alzheimer's disease, Moderate, With mood symptoms ( <i>code first</i> G30.9 Alzheimer's disease)
F02.B3	Major neurocognitive disorder due to probable frontotemporal degeneration, Moderate, With mood symptoms ( <i>code first</i> G31.09 frontotemporal degeneration)
F02.B3	Major neurocognitive disorder with probable Lewy bodies, Moderate, With mood symptoms ( <i>code first</i> G31.83 Lewy body disease)

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**ICD-10-CM Disorder, condition, or problem**


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F02.B3	Major neurocognitive disorder probably due to Parkinson's disease, Moderate, With mood symptoms ( <i>code first</i> G20 Parkinson's disease)
F02.B3	Major neurocognitive disorder due to traumatic brain injury, Moderate, With mood symptoms ( <i>code firsts</i> S06.2XAS diffuse traumatic brain injury with loss of consciousness of unspecified duration, sequela)
F02.B4	Major neurocognitive disorder due to another medical condition, Moderate, With anxiety ( <i>code first</i> the other medical condition)
F02.B4	Major neurocognitive disorder due to HIV infection, Moderate, With anxiety ( <i>code first</i> B20 HIV infection)
F02.B4	Major neurocognitive disorder due to Huntington's disease, Moderate, With anxiety ( <i>code first</i> G10 Huntington's disease)
F02.B4	Major neurocognitive disorder due to multiple etiologies, Moderate, With anxiety ( <i>code first</i> the other medical etiologies)
F02.B4	Major neurocognitive disorder due to prion disease, Moderate, With anxiety ( <i>code first</i> A81.9 prion disease)
F02.B4	Major neurocognitive disorder due to probable Alzheimer's disease, Moderate, With anxiety ( <i>code first</i> G30.9 Alzheimer's disease)
F02.B4	Major neurocognitive disorder due to probable frontotemporal degeneration, Moderate, With anxiety ( <i>code first</i> G31.09 frontotemporal degeneration)
F02.B4	Major neurocognitive disorder with probable Lewy bodies, Moderate, With anxiety ( <i>code first</i> G31.83 Lewy body disease)
F02.B4	Major neurocognitive disorder probably due to Parkinson's disease, Moderate, With anxiety ( <i>code first</i> G20 Parkinson's disease)
F02.B4	Major neurocognitive disorder due to traumatic brain injury, Moderate, With anxiety ( <i>code first</i> S06.2XAS diffuse traumatic brain injury with loss of consciousness of unspecified duration, sequela)
F02.C0	Major neurocognitive disorder due to another medical condition, Severe, Without accompanying behavioral or psychological disturbance ( <i>code first</i> the other medical condition)
F02.C0	Major neurocognitive disorder due to HIV infection, Severe, Without accompanying behavioral or psychological disturbance ( <i>code first</i> B20 HIV infection)
F02.C0	Major neurocognitive disorder due to Huntington's disease, Severe, Without accompanying behavioral or psychological disturbance ( <i>code first</i> G10 Huntington's disease)
F02.C0	Major neurocognitive disorder due to multiple etiologies, Severe, Without accompanying behavioral or psychological disturbance ( <i>code first</i> the other medical etiologies)
F02.C0	Major neurocognitive disorder due to prion disease, Severe, Without accompanying behavioral or psychological disturbance ( <i>code first</i> A81.9 prion disease)
F02.C0	Major neurocognitive disorder due to probable Alzheimer's disease, Severe, Without accompanying behavioral or psychological disturbance ( <i>code first</i> G30.9 Alzheimer's disease)
F02.C0	Major neurocognitive disorder due to probable frontotemporal degeneration, Severe, Without accompanying behavioral or psychological disturbance ( <i>code first</i> G31.09 frontotemporal degeneration)
F02.C0	Major neurocognitive disorder with probable Lewy bodies, Severe, Without accompanying behavioral or psychological disturbance ( <i>code first</i> G31.83 Lewy body disease)

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**ICD-10-CM Disorder, condition, or problem**


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F02.C0	Major neurocognitive disorder probably due to Parkinson's disease, Severe, Without accompanying behavioral or psychological disturbance ( <i>code first</i> G20 Parkinson's disease)
F02.C0	Major neurocognitive disorder due to traumatic brain injury, Severe, Without accompanying behavioral or psychological disturbance ( <i>code first</i> S06.2XAS diffuse traumatic brain injury with loss of consciousness of unspecified duration, sequela)
F02.C11	Major neurocognitive disorder due to another medical condition, Severe, With agitation ( <i>code first</i> the other medical condition)
F02.C11	Major neurocognitive disorder due to HIV infection, Severe, With agitation ( <i>code first</i> B20 HIV infection)
F02.C11	Major neurocognitive disorder due to Huntington's disease, Severe, With agitation ( <i>code first</i> G10 Huntington's disease)
F02.C11	Major neurocognitive disorder due to multiple etiologies, Severe, With agitation ( <i>code first</i> the other medical etiologies)
F02.C11	Major neurocognitive disorder due to prion disease, Severe, With agitation ( <i>code first</i> A81.9 prion disease)
F02.C11	Major neurocognitive disorder due to probable Alzheimer's disease, Severe, With agitation ( <i>code first</i> G30.9 Alzheimer's disease)
F02.C11	Major neurocognitive disorder due to probable frontotemporal degeneration, Severe, With agitation ( <i>code first</i> G31.09 frontotemporal degeneration)
F02.C11	Major neurocognitive disorder with probable Lewy bodies, Severe, With agitation ( <i>code first</i> G31.83 Lewy body disease)
F02.C11	Major neurocognitive disorder probably due to Parkinson's disease, Severe, With agitation ( <i>code first</i> G20 Parkinson's disease)
F02.C11	Major neurocognitive disorder due to traumatic brain injury, Severe, With agitation ( <i>code first</i> S06.2XAS diffuse traumatic brain injury with loss of consciousness of unspecified duration, sequela)
F02.C18	Major neurocognitive disorder due to another medical condition, Severe, With other behavioral or psychological disturbance ( <i>code first</i> the other medical condition)
F02.C18	Major neurocognitive disorder due to HIV infection, Severe, With other behavioral or psychological disturbance ( <i>code first</i> B20 HIV infection)
F02.C18	Major neurocognitive disorder due to Huntington's disease, Severe, With other behavioral or psychological disturbance ( <i>code first</i> G10 Huntington's disease)
F02.C18	Major neurocognitive disorder due to multiple etiologies, Severe, With other behavioral or psychological disturbance ( <i>code first</i> the other medical etiologies)
F02.C18	Major neurocognitive disorder due to prion disease, Severe, With other behavioral or psychological disturbance ( <i>code first</i> A81.9 prion disease)
F02.C18	Major neurocognitive disorder due to probable Alzheimer's disease, Severe, With other behavioral or psychological disturbance ( <i>code first</i> G30.9 Alzheimer's disease)
F02.C18	Major neurocognitive disorder due to probable frontotemporal degeneration, Severe, With other behavioral or psychological disturbance ( <i>code first</i> G31.09 frontotemporal degeneration)
F02.C18	Major neurocognitive disorder with probable Lewy bodies, Severe, With other behavioral or psychological disturbance ( <i>code first</i> G31.83 Lewy body disease)



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**ICD-10-CM Disorder, condition, or problem**


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F02.C18	Major neurocognitive disorder probably due to Parkinson's disease, Severe, With other behavioral or psychological disturbance ( <i>code first</i> G20 Parkinson's disease)
F02.C18	Major neurocognitive disorder due to traumatic brain injury, Severe, With other behavioral or psychological disturbance ( <i>code first</i> S06.2XAS diffuse traumatic brain injury with loss of consciousness of unspecified duration, sequela)
F02.C2	Major neurocognitive disorder due to another medical condition, Severe, With psychotic disturbance ( <i>code first</i> the other medical condition)
F02.C2	Major neurocognitive disorder due to HIV infection, Severe, With psychotic disturbance ( <i>code first</i> B20 HIV infection)
F02.C2	Major neurocognitive disorder due to Huntington's disease, Severe, With psychotic disturbance ( <i>code first</i> G10 Huntington's disease)
F02.C2	Major neurocognitive disorder due to multiple etiologies, Severe, With psychotic disturbance ( <i>code first</i> the other medical etiologies)
F02.C2	Major neurocognitive disorder due to prion disease, Severe, With psychotic disturbance ( <i>code first</i> A81.9 prion disease)
F02.C2	Major neurocognitive disorder due to probable Alzheimer's disease, Severe, With psychotic disturbance ( <i>code first</i> G30.9 Alzheimer's disease)
F02.C2	Major neurocognitive disorder due to probable frontotemporal degeneration, Severe, With psychotic disturbance ( <i>code first</i> G31.09 frontotemporal degeneration)
F02.C2	Major neurocognitive disorder with probable Lewy bodies, Severe, With psychotic disturbance ( <i>code first</i> G31.83 Lewy body disease)
F02.C2	Major neurocognitive disorder probably due to Parkinson's disease, Severe, With psychotic disturbance ( <i>code first</i> G20 Parkinson's disease)
F02.C2	Major neurocognitive disorder due to traumatic brain injury, Severe, With psychotic disturbance ( <i>code first</i> S06.2XAS diffuse traumatic brain injury with loss of consciousness of unspecified duration, sequela)
F02.C3	Major neurocognitive disorder due to another medical condition, Severe, With mood symptoms ( <i>code first</i> the other medical condition)
F02.C3	Major neurocognitive disorder due to HIV infection, Severe, With mood symptoms ( <i>code first</i> B20 HIV infection)
F02.C3	Major neurocognitive disorder due to Huntington's disease, Severe, With mood symptoms ( <i>code first</i> G10 Huntington's disease)
F02.C3	Major neurocognitive disorder due to multiple etiologies, Severe, With mood symptoms ( <i>code first</i> the other medical etiologies)
F02.C3	Major neurocognitive disorder due to prion disease, Severe, With mood symptoms ( <i>code first</i> A81.9 prion disease)
F02.C3	Major neurocognitive disorder due to probable Alzheimer's disease, Severe, With mood symptoms ( <i>code first</i> G30.9 Alzheimer's disease)
F02.C3	Major neurocognitive disorder due to probable frontotemporal degeneration, Severe, With mood symptoms ( <i>code first</i> G31.09 frontotemporal degeneration)
F02.C3	Major neurocognitive disorder with probable Lewy bodies, Severe, With mood symptoms ( <i>code first</i> G31.83 Lewy body disease)
F02.C3	Major neurocognitive disorder probably due to Parkinson's disease, Severe, With mood symptoms ( <i>code first</i> G20 Parkinson's disease)

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**ICD-10-CM Disorder, condition, or problem**


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F02.C3	Major neurocognitive disorder due to traumatic brain injury, Severe, With mood symptoms ( <i>code first</i> S06.2XAS diffuse traumatic brain injury with loss of consciousness of unspecified duration, sequela)
F02.C4	Major neurocognitive disorder due to another medical condition, Severe, With anxiety ( <i>code first</i> the other medical condition)
F02.C4	Major neurocognitive disorder due to HIV infection, Severe, With anxiety ( <i>code first</i> B20 HIV infection)
F02.C4	Major neurocognitive disorder due to Huntington's disease, Severe, With anxiety ( <i>code first</i> G10 Huntington's disease)
F02.C4	Major neurocognitive disorder due to multiple etiologies, Severe, With anxiety ( <i>code first</i> the other medical etiologies)
F02.C4	Major neurocognitive disorder due to prion disease, Severe, With anxiety ( <i>code first</i> A81.9 prion disease)
F02.C4	Major neurocognitive disorder due to probable Alzheimer's disease, Severe, With anxiety ( <i>code first</i> G30.9 Alzheimer's disease)
F02.C4	Major neurocognitive disorder due to probable frontotemporal degeneration, Severe, With anxiety ( <i>code first</i> G31.09 frontotemporal degeneration)
F02.C4	Major neurocognitive disorder with probable Lewy bodies, Severe, With anxiety ( <i>code first</i> G31.83 Lewy body disease)
F02.C4	Major neurocognitive disorder probably due to Parkinson's disease, Severe, With anxiety ( <i>code first</i> G20 Parkinson's disease)
F02.C4	Major neurocognitive disorder due to traumatic brain injury, Severe, With anxiety ( <i>code first</i> S06.2XAS diffuse traumatic brain injury with loss of consciousness of unspecified duration, sequela)
F03.90	Major neurocognitive disorder due to possible Alzheimer's disease, Unspecified severity, Without accompanying behavioral or psychological disturbance ( <i>no additional medical code</i> )
F03.90	Major neurocognitive disorder due to possible frontotemporal degeneration, Unspecified severity, Without accompanying behavioral or psychological disturbance ( <i>no additional medical code</i> )
F03.90	Major neurocognitive disorder with possible Lewy bodies, Unspecified severity, Without accompanying behavioral or psychological disturbance ( <i>no additional medical code</i> )
F03.90	Major neurocognitive disorder possibly due to Parkinson's disease, Unspecified severity, Without accompanying behavioral or psychological disturbance ( <i>no additional medical code</i> )
F03.90	Major neurocognitive disorder possibly due to vascular disease, Unspecified severity, Without accompanying behavioral or psychological disturbance ( <i>no additional medical code</i> )
F03.90	Major neurocognitive disorder due to unknown etiology, Unspecified severity, Without accompanying behavioral or psychological disturbance ( <i>no additional medical code</i> )
F03.911	Major neurocognitive disorder due to possible Alzheimer's disease, Unspecified severity, With agitation ( <i>no additional medical code</i> )
F03.911	Major neurocognitive disorder due to possible frontotemporal degeneration, Unspecified severity, With agitation ( <i>no additional medical code</i> )
F03.911	Major neurocognitive disorder with possible Lewy bodies, Unspecified severity, With agitation ( <i>no additional medical code</i> )

**ICD-10-CM Disorder, condition, or problem**

F03.911	Major neurocognitive disorder possibly due to Parkinson's disease, Unspecified severity, With agitation ( <i>no additional medical code</i> )
F03.911	Major neurocognitive disorder possibly due to vascular disease, Unspecified severity, With agitation ( <i>no additional medical code</i> )
F03.911	Major neurocognitive disorder due to unknown etiology, Unspecified severity, With agitation ( <i>no additional medical code</i> )
F03.918	Major neurocognitive disorder due to possible Alzheimer's disease, Unspecified severity, With other behavioral or psychological disturbance ( <i>no additional medical code</i> )
F03.918	Major neurocognitive disorder due to possible frontotemporal degeneration, Unspecified severity, With other behavioral or psychological disturbance ( <i>no additional medical code</i> )
F03.918	Major neurocognitive disorder with possible Lewy bodies, Unspecified severity, With other behavioral or psychological disturbance ( <i>no additional medical code</i> )
F03.918	Major neurocognitive disorder possibly due to Parkinson's disease, Unspecified severity, With other behavioral or psychological disturbance ( <i>no additional medical code</i> )
F03.918	Major neurocognitive disorder possibly due to vascular disease, Unspecified severity, With other behavioral or psychological disturbance ( <i>no additional medical code</i> )
F03.918	Major neurocognitive disorder due to unknown etiology, Unspecified severity, With other behavioral or psychological disturbance ( <i>no additional medical code</i> )
F03.92	Major neurocognitive disorder due to possible Alzheimer's disease, Unspecified severity, With psychotic disturbance ( <i>no additional medical code</i> )
F03.92	Major neurocognitive disorder due to possible frontotemporal degeneration, Unspecified severity, With psychotic disturbance ( <i>no additional medical code</i> )
F03.92	Major neurocognitive disorder with possible Lewy bodies, Unspecified severity, With psychotic disturbance ( <i>no additional medical code</i> )
F03.92	Major neurocognitive disorder possibly due to Parkinson's disease, Unspecified severity, With psychotic disturbance ( <i>no additional medical code</i> )
F03.92	Major neurocognitive disorder possibly due to vascular disease, Unspecified severity, With psychotic disturbance ( <i>no additional medical code</i> )
F03.92	Major neurocognitive disorder due to unknown etiology, Unspecified severity, With psychotic disturbance ( <i>no additional medical code</i> )
F03.93	Major neurocognitive disorder due to possible Alzheimer's disease, Unspecified severity, With mood symptoms ( <i>no additional medical code</i> )
F03.93	Major neurocognitive disorder due to possible frontotemporal degeneration, Unspecified severity, With mood symptoms ( <i>no additional medical code</i> )
F03.93	Major neurocognitive disorder with possible Lewy bodies, Unspecified severity, With mood symptoms ( <i>no additional medical code</i> )
F03.93	Major neurocognitive disorder possibly due to Parkinson's disease, Unspecified severity, With mood symptoms ( <i>no additional medical code</i> )
F03.93	Major neurocognitive disorder possibly due to vascular disease, Unspecified severity, With mood symptoms ( <i>no additional medical code</i> )
F03.93	Major neurocognitive disorder due to unknown etiology, Unspecified severity, With mood symptoms ( <i>no additional medical code</i> )

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**ICD-10-CM Disorder, condition, or problem**


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F03.94	Major neurocognitive disorder due to possible Alzheimer's disease, Unspecified severity, With anxiety <i>(no additional medical code)</i>
F03.94	Major neurocognitive disorder due to possible frontotemporal degeneration, Unspecified severity, With anxiety <i>(no additional medical code)</i>
F03.94	Major neurocognitive disorder with possible Lewy bodies, Unspecified severity, With anxiety <i>(no additional medical code)</i>
F03.94	Major neurocognitive disorder possibly due to Parkinson's disease, Unspecified severity, With anxiety <i>(no additional medical code)</i>
F03.94	Major neurocognitive disorder possibly due to vascular disease, Unspecified severity, With anxiety <i>(no additional medical code)</i>
F03.94	Major neurocognitive disorder due to unknown etiology, Unspecified severity, With anxiety <i>(no additional medical code)</i>
F03.A0	Major neurocognitive disorder due to possible Alzheimer's disease, Mild, Without accompanying behavioral or psychological disturbance <i>(no additional medical code)</i>
F03.A0	Major neurocognitive disorder due to possible frontotemporal degeneration, Mild, Without accompanying behavioral or psychological disturbance <i>(no additional medical code)</i>
F03.A0	Major neurocognitive disorder with possible Lewy bodies, Mild, Without accompanying behavioral or psychological disturbance <i>(no additional medical code)</i>
F03.A0	Major neurocognitive disorder possibly due to Parkinson's disease, Mild, Without accompanying behavioral or psychological disturbance <i>(no additional medical code)</i>
F03.A0	Major neurocognitive disorder possibly due to vascular disease, Mild, Without accompanying behavioral or psychological disturbance <i>(no additional medical code)</i>
F03.A0	Major neurocognitive disorder due to unknown etiology, Mild, Without accompanying behavioral or psychological disturbance <i>(no additional medical code)</i>
F03.A11	Major neurocognitive disorder due to possible Alzheimer's disease, Mild, With agitation <i>(no additional medical code)</i>
F03.A11	Major neurocognitive disorder due to possible frontotemporal degeneration, Mild, With agitation <i>(no additional medical code)</i>
F03.A11	Major neurocognitive disorder with possible Lewy bodies, Mild, With agitation <i>(no additional medical code)</i>
F03.A11	Major neurocognitive disorder possibly due to Parkinson's disease, Mild, With agitation <i>(no additional medical code)</i>
F03.A11	Major neurocognitive disorder possibly due to vascular disease, Mild, With agitation <i>(no additional medical code)</i>
F03.A11	Major neurocognitive disorder due to unknown etiology, Mild, With agitation <i>(no additional medical code)</i>
F03.A18	Major neurocognitive disorder due to possible Alzheimer's disease, Mild, With other behavioral or psychological disturbance <i>(no additional medical code)</i>
F03.A18	Major neurocognitive disorder due to possible frontotemporal degeneration, Mild, With other behavioral or psychological disturbance <i>(no additional medical code)</i>

**ICD-10-CM Disorder, condition, or problem**

F03.A18	Major neurocognitive disorder with possible Lewy bodies, Mild, With other behavioral or psychological disturbance ( <i>no additional medical code</i> )
F03.A18	Major neurocognitive disorder possibly due to Parkinson's disease, Mild, With other behavioral or psychological disturbance ( <i>no additional medical code</i> )
F03.A18	Major neurocognitive disorder possibly due to vascular disease, Mild, With other behavioral or psychological disturbance ( <i>no additional medical code</i> )
F03.A18	Major neurocognitive disorder due to unknown etiology, Mild, With other behavioral or psychological disturbance ( <i>no additional medical code</i> )
F03.A2	Major neurocognitive disorder due to possible Alzheimer's disease, Mild, With psychotic disturbance ( <i>no additional medical code</i> )
F03.A2	Major neurocognitive disorder due to possible frontotemporal degeneration, Mild, With psychotic disturbance ( <i>no additional medical code</i> )
F03.A2	Major neurocognitive disorder with possible Lewy bodies, Mild, With psychotic disturbance ( <i>no additional medical code</i> )
F03.A2	Major neurocognitive disorder possibly due to Parkinson's disease, Mild, With psychotic disturbance ( <i>no additional medical code</i> )
F03.A2	Major neurocognitive disorder possibly due to vascular disease, Mild, With psychotic disturbance ( <i>no additional medical code</i> )
F03.A2	Major neurocognitive disorder due to unknown etiology, Mild, With psychotic disturbance ( <i>no additional medical code</i> )
F03.A3	Major neurocognitive disorder due to possible Alzheimer's disease, Mild, With mood symptoms ( <i>no additional medical code</i> )
F03.A3	Major neurocognitive disorder due to possible frontotemporal degeneration, Mild, With mood symptoms ( <i>no additional medical code</i> )
F03.A3	Major neurocognitive disorder with possible Lewy bodies, Mild, With mood symptoms ( <i>no additional medical code</i> )
F03.A3	Major neurocognitive disorder possibly due to Parkinson's disease, Mild, With mood symptoms ( <i>no additional medical code</i> )
F03.A3	Major neurocognitive disorder possibly due to vascular disease, Mild, With mood symptoms ( <i>no additional medical code</i> )
F03.A3	Major neurocognitive disorder due to unknown etiology, Mild, With mood symptoms ( <i>no additional medical code</i> )
F03.A4	Major neurocognitive disorder due to possible Alzheimer's disease, Mild, With anxiety ( <i>no additional medical code</i> )
F03.A4	Major neurocognitive disorder due to possible frontotemporal degeneration, Mild, With anxiety ( <i>no additional medical code</i> )
F03.A4	Major neurocognitive disorder with possible Lewy bodies, Mild, With anxiety ( <i>no additional medical code</i> )
F03.A4	Major neurocognitive disorder possibly due to Parkinson's disease, Mild, With anxiety ( <i>no additional medical code</i> )
F03.A4	Major neurocognitive disorder possibly due to vascular disease, Mild, With anxiety ( <i>no additional medical code</i> )
F03.A4	Major neurocognitive disorder due to unknown etiology, Mild, With anxiety ( <i>no additional medical code</i> )
F03.B0	Major neurocognitive disorder due to possible Alzheimer's disease, Moderate, Without accompanying behavioral or psychological disturbance ( <i>no additional medical code</i> )

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**ICD-10-CM Disorder, condition, or problem**


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F03.B0	Major neurocognitive disorder due to possible frontotemporal degeneration, Moderate, Without accompanying behavioral or psychological disturbance ( <i>no additional medical code</i> )
F03.B0	Major neurocognitive disorder with possible Lewy bodies, Moderate, Without accompanying behavioral or psychological disturbance ( <i>no additional medical code</i> )
F03.B0	Major neurocognitive disorder possibly due to Parkinson's disease, Moderate, Without accompanying behavioral or psychological disturbance ( <i>no additional medical code</i> )
F03.B0	Major neurocognitive disorder possibly due to vascular disease, Moderate, Without accompanying behavioral or psychological disturbance ( <i>no additional medical code</i> )
F03.B0	Major neurocognitive disorder due to unknown etiology, Moderate, Without accompanying behavioral or psychological disturbance ( <i>no additional medical code</i> )
F03.B11	Major neurocognitive disorder due to possible Alzheimer's disease, Moderate, With agitation ( <i>no additional medical code</i> )
F03.B11	Major neurocognitive disorder due to possible frontotemporal degeneration, Moderate, With agitation ( <i>no additional medical code</i> )
F03.B11	Major neurocognitive disorder with possible Lewy bodies, Moderate, With agitation ( <i>no additional medical code</i> )
F03.B11	Major neurocognitive disorder possibly due to Parkinson's disease, Moderate, With agitation ( <i>no additional medical code</i> )
F03.B11	Major neurocognitive disorder possibly due to vascular disease, Moderate, With agitation ( <i>no additional medical code</i> )
F03.B11	Major neurocognitive disorder due to unknown etiology, Moderate, With agitation ( <i>no additional medical code</i> )
F03.B18	Major neurocognitive disorder due to possible Alzheimer's disease, Moderate, With other behavioral or psychological disturbance ( <i>no additional medical code</i> )
F03.B18	Major neurocognitive disorder due to possible frontotemporal degeneration, Moderate, With other behavioral or psychological disturbance ( <i>no additional medical code</i> )
F03.B18	Major neurocognitive disorder with possible Lewy bodies, Moderate, With other behavioral or psychological disturbance ( <i>no additional medical code</i> )
F03.B18	Major neurocognitive disorder possibly due to Parkinson's disease, Moderate, With other behavioral or psychological disturbance ( <i>no additional medical code</i> )
F03.B18	Major neurocognitive disorder possibly due to vascular disease, Moderate, With other behavioral or psychological disturbance ( <i>no additional medical code</i> )
F03.B18	Major neurocognitive disorder due to unknown etiology, Moderate, With other behavioral or psychological disturbance ( <i>no additional medical code</i> )
F03.B2	Major neurocognitive disorder due to possible Alzheimer's disease, Moderate, With psychotic disturbance ( <i>no additional medical code</i> )
F03.B2	Major neurocognitive disorder due to possible frontotemporal degeneration, Moderate, With psychotic disturbance ( <i>no additional medical code</i> )
F03.B2	Major neurocognitive disorder with possible Lewy bodies, Moderate, With psychotic disturbance ( <i>no additional medical code</i> )
F03.B2	Major neurocognitive disorder possibly due to Parkinson's disease, Moderate, With psychotic disturbance ( <i>no additional medical code</i> )

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**ICD-10-CM Disorder, condition, or problem**


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F03.B2	Major neurocognitive disorder possibly due to vascular disease, Moderate, With psychotic disturbance ( <i>no additional medical code</i> )
F03.B2	Major neurocognitive disorder due to unknown etiology, Moderate, With psychotic disturbance ( <i>no additional medical code</i> )
F03.B3	Major neurocognitive disorder due to possible Alzheimer's disease, Moderate, With mood symptoms ( <i>no additional medical code</i> )
F03.B3	Major neurocognitive disorder due to possible frontotemporal degeneration, Moderate, With mood symptoms ( <i>no additional medical code</i> )
F03.B3	Major neurocognitive disorder with possible Lewy bodies, Moderate, With mood symptoms ( <i>no additional medical code</i> )
F03.B3	Major neurocognitive disorder possibly due to Parkinson's disease, Moderate, With mood symptoms ( <i>no additional medical code</i> )
F03.B3	Major neurocognitive disorder possibly due to vascular disease, Moderate, With mood symptoms ( <i>no additional medical code</i> )
F03.B3	Major neurocognitive disorder due to unknown etiology, Moderate, With mood symptoms ( <i>no additional medical code</i> )
F03.B4	Major neurocognitive disorder due to possible Alzheimer's disease, Moderate, With anxiety ( <i>no additional medical code</i> )
F03.B4	Major neurocognitive disorder due to possible frontotemporal degeneration, Moderate, With anxiety ( <i>no additional medical code</i> )
F03.B4	Major neurocognitive disorder with possible Lewy bodies, Moderate, With anxiety ( <i>no additional medical code</i> )
F03.B4	Major neurocognitive disorder possibly due to Parkinson's disease, Moderate, With anxiety ( <i>no additional medical code</i> )
F03.B4	Major neurocognitive disorder possibly due to vascular disease, Moderate, With anxiety ( <i>no additional medical code</i> )
F03.B4	Major neurocognitive disorder due to unknown etiology, Moderate, With anxiety ( <i>no additional medical code</i> )
F03.C0	Major neurocognitive disorder due to possible Alzheimer's disease, Severe, Without accompanying behavioral or psychological disturbance ( <i>no additional medical code</i> )
F03.C0	Major neurocognitive disorder due to possible frontotemporal degeneration, Severe, Without accompanying behavioral or psychological disturbance ( <i>no additional medical code</i> )
F03.C0	Major neurocognitive disorder with possible Lewy bodies, Severe, Without accompanying behavioral or psychological disturbance ( <i>no additional medical code</i> )
F03.C0	Major neurocognitive disorder possibly due to Parkinson's disease, Severe, Without accompanying behavioral or psychological disturbance ( <i>no additional medical code</i> )
F03.C0	Major neurocognitive disorder possibly due to vascular disease, Severe, Without accompanying behavioral or psychological disturbance ( <i>no additional medical code</i> )
F03.C0	Major neurocognitive disorder due to unknown etiology, Severe, Without accompanying behavioral or psychological disturbance ( <i>no additional medical code</i> )
F03.C11	Major neurocognitive disorder due to possible Alzheimer's disease, Severe, With agitation ( <i>no additional medical code</i> )

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F03.C11	Major neurocognitive disorder due to possible frontotemporal degeneration, Severe, With agitation ( <i>no additional medical code</i> )
F03.C11	Major neurocognitive disorder with possible Lewy bodies, Severe, With agitation ( <i>no additional medical code</i> )
F03.C11	Major neurocognitive disorder possibly due to Parkinson's disease, Severe, With agitation ( <i>no additional medical code</i> )
F03.C11	Major neurocognitive disorder possibly due to vascular disease, Severe, With agitation ( <i>no additional medical code</i> )
F03.C11	Major neurocognitive disorder due to unknown etiology, Severe, With agitation ( <i>no additional medical code</i> )
F03.C18	Major neurocognitive disorder due to possible Alzheimer's disease, Severe, With other behavioral or psychological disturbance ( <i>no additional medical code</i> )
F03.C18	Major neurocognitive disorder due to possible frontotemporal degeneration, Severe, With other behavioral or psychological disturbance ( <i>no additional medical code</i> )
F03.C18	Major neurocognitive disorder with possible Lewy bodies, Severe, With other behavioral or psychological disturbance ( <i>no additional medical code</i> )
F03.C18	Major neurocognitive disorder possibly due to Parkinson's disease, Severe, With other behavioral or psychological disturbance ( <i>no additional medical code</i> )
F03.C18	Major neurocognitive disorder possibly due to vascular disease, Severe, With other behavioral or psychological disturbance ( <i>no additional medical code</i> )
F03.C18	Major neurocognitive disorder due to unknown etiology, Severe, With other behavioral or psychological disturbance ( <i>no additional medical code</i> )
F03.C2	Major neurocognitive disorder due to possible Alzheimer's disease, Severe, With psychotic disturbance ( <i>no additional medical code</i> )
F03.C2	Major neurocognitive disorder due to possible frontotemporal degeneration, Severe, With psychotic disturbance ( <i>no additional medical code</i> )
F03.C2	Major neurocognitive disorder with possible Lewy bodies, Severe, With psychotic disturbance ( <i>no additional medical code</i> )
F03.C2	Major neurocognitive disorder possibly due to Parkinson's disease, Severe, With psychotic disturbance ( <i>no additional medical code</i> )
F03.C2	Major neurocognitive disorder possibly due to vascular disease, Severe, With psychotic disturbance ( <i>no additional medical code</i> )
F03.C2	Major neurocognitive disorder due to unknown etiology, Severe, With psychotic disturbance ( <i>no additional medical code</i> )
F03.C3	Major neurocognitive disorder due to possible Alzheimer's disease, Severe, With mood symptoms ( <i>no additional medical code</i> )
F03.C3	Major neurocognitive disorder due to possible frontotemporal degeneration, Severe, With mood symptoms ( <i>no additional medical code</i> )
F03.C3	Major neurocognitive disorder with possible Lewy bodies, Severe, With mood symptoms ( <i>no additional medical code</i> )
F03.C3	Major neurocognitive disorder possibly due to Parkinson's disease, Severe, With mood symptoms ( <i>no additional medical code</i> )
F03.C3	Major neurocognitive disorder possibly due to vascular disease, Severe, With mood symptoms ( <i>no additional medical code</i> )
F03.C3	Major neurocognitive disorder due to unknown etiology, Severe, With mood symptoms ( <i>no additional medical code</i> )



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F03.C4	Major neurocognitive disorder due to possible Alzheimer's disease, Severe, With anxiety ( <i>no additional medical code</i> )
F03.C4	Major neurocognitive disorder due to possible frontotemporal degeneration, Severe, With anxiety ( <i>no additional medical code</i> )
F03.C4	Major neurocognitive disorder with possible Lewy bodies, Severe, With anxiety ( <i>no additional medical code</i> )
F03.C4	Major neurocognitive disorder possibly due to Parkinson's disease, Severe, With anxiety ( <i>no additional medical code</i> )
F03.C4	Major neurocognitive disorder possibly due to vascular disease, Severe, With anxiety ( <i>no additional medical code</i> )
F03.C4	Major neurocognitive disorder due to unknown etiology, Severe, With anxiety ( <i>no additional medical code</i> )
	<i>[Listings for F05 Delirium due to another medical condition and F05 Delirium due to multiple etiologies are unchanged.]</i>
F05	Other specified delirium
F05	Unspecified delirium
	<i>[Listings for other entries located here are unchanged, beginning with F06.0 Psychotic disorder due to another medical condition, With hallucinations, through F06.4 Anxiety disorder due to another medical condition.]</i>
F06.70	Mild neurocognitive disorder due to another medical condition ( <i>code first the other medical condition</i> ), Without behavioral disturbance
F06.70	Mild neurocognitive disorder due to HIV infection ( <i>code first B20 HIV infection</i> ), Without behavioral disturbance
F06.70	Mild neurocognitive disorder due to Huntington's disease ( <i>code first G10 Huntington's disease</i> ), Without behavioral disturbance
F06.70	Mild neurocognitive disorder due to multiple etiologies ( <i>code first the other medical etiologies</i> ), Without behavioral disturbance
F06.70	Mild neurocognitive disorder due to prion disease ( <i>code first A81.9 prion disease</i> ), Without behavioral disturbance
F06.70	Mild neurocognitive disorder due to probable Alzheimer's disease ( <i>code first G30.9 Alzheimer's disease</i> ), Without behavioral disturbance
F06.70	Mild neurocognitive disorder due to probable frontotemporal degeneration ( <i>code first G31.09 frontotemporal degeneration</i> ), Without behavioral disturbance
F06.70	Mild neurocognitive disorder with probable Lewy bodies ( <i>code first G31.83 Lewy body disease</i> ), Without behavioral disturbance
F06.70	Mild neurocognitive disorder probably due to Parkinson's disease ( <i>code first G20 Parkinson's disease</i> ), Without behavioral disturbance
F06.70	Mild neurocognitive disorder probably due to vascular disease ( <i>code first I67.9 for cerebrovascular disease</i> ), Without behavioral disturbance
F06.70	Mild neurocognitive disorder due to traumatic brain injury ( <i>code first S06.2XAS diffuse traumatic brain injury with loss of consciousness of unspecified duration, sequela</i> ), Without behavioral disturbance
F06.71	Mild neurocognitive disorder due to another medical condition ( <i>code first the other medical condition</i> ), With behavioral disturbance
F06.71	Mild neurocognitive disorder due to HIV infection ( <i>code first B20 HIV infection</i> ), With behavioral disturbance

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F06.71	Mild neurocognitive disorder due to Huntington's disease ( <i>code first</i> G10 Huntington's disease), With behavioral disturbance
F06.71	Mild neurocognitive disorder due to multiple etiologies ( <i>code first</i> the other medical etiologies), With behavioral disturbance
F06.71	Mild neurocognitive disorder due to prion disease ( <i>code first</i> A81.9 prion disease), With behavioral disturbance
F06.71	Mild neurocognitive disorder due to probable Alzheimer's disease ( <i>code first</i> G30.9 Alzheimer's disease), With behavioral disturbance
F06.71	Mild neurocognitive disorder due to probable frontotemporal degeneration ( <i>code first</i> G31.09 frontotemporal degeneration), With behavioral disturbance
F06.71	Mild neurocognitive disorder with probable Lewy bodies ( <i>code first</i> G31.83 Lewy body disease), With behavioral disturbance
F06.71	Mild neurocognitive disorder probably due to Parkinson's disease ( <i>code first</i> G20 Parkinson's disease), With behavioral disturbance
F06.71	Mild neurocognitive disorder probably due to vascular disease ( <i>code first</i> I67.9 for cerebrovascular disease), With behavioral disturbance
F06.71	Mild neurocognitive disorder due to traumatic brain injury ( <i>code first</i> S06.2XAS diffuse traumatic brain injury with loss of consciousness of unspecified duration, sequela), With behavioral disturbance
	<i>[Listings for other entries located here are unchanged, beginning with F06.8 Obsessive-compulsive and related disorder due to another medical condition.]</i>
F43.81	Prolonged grief disorder
F43.89	Other specified trauma- and stressor-related disorder
G31.84	Mild neurocognitive disorder due to possible Alzheimer's disease ( <i>no additional medical code</i> )
G31.84	Mild neurocognitive disorder due to possible frontotemporal degeneration ( <i>no additional medical code</i> )
G31.84	Mild neurocognitive disorder with possible Lewy bodies ( <i>no additional medical code</i> )
G31.84	Mild neurocognitive disorder possibly due to Parkinson's disease ( <i>no additional medical code</i> )
G31.84	Mild neurocognitive disorder possibly due to vascular disease ( <i>no additional medical code</i> )
G31.84	Mild neurocognitive disorder due to unknown etiology ( <i>no additional medical code</i> )
	<i>[Listings for other entries located here are unchanged, with the following exceptions: R41.0 is no longer used for Other specified delirium or Unspecified delirium (see F05 earlier in this list).]</i>
R45.89	Impairing emotional outbursts
T14.91XA	Current suicidal behavior, Initial encounter
T14.91XD	Current suicidal behavior, Subsequent encounter
Z91.199	Nonadherence to medical treatment
	<i>[All remaining listings are unchanged.]</i>

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