Seizures

Documentation and coding: Individual & Family Plans March 2024

For coding education questions, email CignaHealthcareHCPEducation@CignaHealthcare.com.

It's important to accurately document and code diagnoses when submitting claims for your patients with Cigna Healthcareadministered coverage. This helps ensure your diagnosis and coding practices comply with all applicable legal requirements,* while enabling us to provide our customers with the benefits and resources they need. For additional information and resources, visit the Cigna Healthcare Individual & Family Plans page at CignaforHCP.com/IFP.

The information that follows is designed to provide guidance for the documentation and coding of claims for your patients with a seizure diagnosis. It is not meant to replace your judgment when caring for your patients.

Definition**

A seizure is uncontrolled electrical activity between neurons causing temporary abnormalities in muscle, involuntary movements (automatism), or an altered state of awareness.

Seizure events

- Single event: Acute cause
- Recurring: Epilepsy

Types of seizures

Focal seizures

- Focal (partial): Starts in one area but spreads, causing tonic-clonic seizures (lasting longer than five minutes)*** and possibly respiratory issues and injury
- Focal aware (simple partial-event): Stays in one motor or sensory area with no loss of awareness
- Focal unaware (complex partial-event): Involves a large area of the brain and causes altered awareness
- Generalized onset seizures (may be genetic)
- Absence (petit mal) seizure
- Childhood absence epilepsy: Causes brief staring episodes in children aged 4–7 and is usually outgrown
- Juvenile absence epilepsy: Starts later; may last into adulthood and may develop into tonic-clonic seizures
- Myoclonic seizure: Causes sudden jerking of the body or limbs on both sides of the body in clusters

- Juvenile myoclonic seizure (JME): Occurs in adolescents with tonic-clonic seizures
- Tonic-atonic seizure: Causes sudden arm stiffness, usually in individuals with multiple brain injuries and intellectual disability
- Lennox-Gastaut syndrome: Causes multiple seizure types, including tonic, atonic, and myoclonic
- Tonic-clonic seizures (formerly called grand mal seizures): Can develop from focal seizures, from generalized onset seizures that occur alone or with other syndromes, or from a continuous cluster of myoclonic seizures, such as JME

Documentation and coding tips

Document and use International Classification of Diseases, 10th Revision, Clinical Modification (ICD-10-CM) codes to describe the specificity.

- Location (frontal, occipital, psychomotor, generalized)
- Refractory not controlled with medication
- Impairment of consciousness
- Not intractable not hard to control
- Intractable hard to control
- Without status epilepticus lasting less than five minutes and not having more than one in five minutes
- With status epilepticus lasting more than five minutes or having more than one in five minutes

Diagnosis inaccuracies that are not addressed can result in administrative sanctions and potential financial penalties.
"Types of Epilepsy." John Hopkins Medicine. 2023. Retrieved from

https://www.HopkinsMedicine.org/health/conditions-and-diseases/epilepsy/types-of-seizures. *** "What is Epilepsy?" Epilepsy Foundation. 2023. Retrieved from https://www.Epilepsy.com/what-is-epilepsy.



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Epilepsy and recurrent seizures

ICD-10 code	Description	Additional characters to use	ICD-10 code	Description	Additional characters to use
G40.0-	Localization-related (focal) (partial) idiopathic epilepsy and epileptic syndromes with seizures of localized onset	Not intractable – 01– With status epilepticus 09– Without status epilepticus Intractable – 11– With status epilepticus 19– Without status epilepticus	G40.5-	Epileptic seizures due to external causes	Not intractable – 01– With status epilepticus 09– Without status epilepticus
G40.1-	Localization-related (focal) (partial) symptomatic epilepsy and epileptic syndromes with simple partial seizures	Not intractable – 01– With status epilepticus 09– Without status epilepticus Intractable – 11– With status epilepticus 19– Without status epilepticus	G40.80	Other epilepsy	Not intractable – 1 – With status epilepticus 2 – Without status epilepticus Intractable – 3 – With status epilepticus 4 – Without status epilepticus
G40.2-	Localization-related (focal) (partial) symptomatic epilepsy and epileptic syndromes with complex partial seizures	Not intractable – 01– With status epilepticus 09– Without status epilepticus Intractable – 11– With status epilepticus 19– Without status epilepticus	G40.81	Lennox-Gastaut syndrome	Not intractable – 1 – With status epilepticus 2 – Without status epilepticus Intractable – 3 – With status epilepticus 4 – Without status epilepticus
G40.3-	Generalized idiopathic epilepsy and epileptic syndromes Note: Also code MERRF syndrome, if applicable (E88.42).	Not intractable – 01– With status epilepticus 09– Without status epilepticus Intractable – 11– With status epilepticus 19– Without status epilepticus	G40.82	Epileptic spasms	Not intractable – 1 – With status epilepticus 2 – Without status epilepticus Intractable – 3 – With status epilepticus 4 – Without status epilepticus
G40.A-	Absence epileptic syndrome	Not intractable – 01– With status epilepticus 09– Without status epilepticus Intractable – 11– With status epilepticus 19– Without status epilepticus	G40.83	Dravet syndrome	Intractable – 3 – With status epilepticus 4 – Without status epilepticus 9 – Other seizures <i>Excludes post-traumatic</i> <i>seizure (R56.1), recurrent</i> <i>seizures (G40.909), and</i> <i>seizure NOS (R56.9)</i>
G40.B-	Juvenile myoclonic epilepsy	Not intractable – 01– With status epilepticus 09– Without status epilepticus Intractable – 11– With status epilepticus 19– Without status epilepticus	G40.90	Epilepsy, unspecified, not retractable	Not intractable – 1 – With status epilepticus 0 – Without status epilepticus (epilepsy NOS, recurrent NOS, seizure disorder NOS)
G40.4-	Other generalized idiopathic epilepsy and epileptic syndromes	Not intractable – 01– With status epilepticus 09– Without status epilepticus Intractable – 11– With status epilepticus 19– Without status epilepticus	G40.91	Epilepsy, unspecified, intractable	Intractable – 1 – With status epilepticus 9 – Without status epilepticus
G40.42	Cyclin-dependent kinase-like 5 deficiency disorder	Use additional code to identify manifestations – e.g., cortical blindness (H47.61-) or global dovelopment delaw (ESS)	Г		

Post-traumatic seizure

ICD-10 code	Description
R56.1	Post-traumatic seizures
R56.9	Unspecified convulsions (seizure NOS)

Other paralytic syndromes

ICD-10 code	Description
G83.84	Todd's paralysis (postepileptic)



development delay (F88).