

AAO29: Quality of Life for Patients with Neurotology Disorders

High Priority: Yes; Outcome

Percentage of neurotology patients whose most recent Quality of Life scores were maintained or improved during the measurement period.

Denominator:

Patients aged 18 years and older with neurotology specific diagnosis seen at least two times during the measurement period.

A88.1 Epidemic vertigo

D33.3 Benign neoplasm of cranial nerves

G43.109 Migraine with aura, not intractable, without status migrainosus

G43.819 Other migraine, intractable, without status migrainosus

H81.0 Ménière's disease

H81.1 Benign paroxysmal vertigo

H81.2 Vestibular neuronitis

H81.20 Vestibular neuronitis, unspecified ear

H81.21 Vestibular neuronitis, right ear

H81.22 Vestibular neuronitis, left ear

H81.3 Other peripheral vertigo

H81.4 Vertigo of central origin

H81.8 Other disorders of vestibular function

H81.8X1 Other disorders of vestibular function, right ear

H81.8X2 Other disorders of vestibular function, left ear

H81.8X9 Other disorders of vestibular function, unspecified ear

H81.9 Unspecified disorder of vestibular function

H81.90 Unspecified disorder of vestibular function, unspecified ear

H81.91 Unspecified disorder of vestibular function, right ear

H81.92 Unspecified disorder of vestibular function, left ear

H82 Vertiginous syndromes in diseases classified elsewhere

H83.2X1 Labyrinthine dysfunction, right ear

H83.2X2 Labyrinthine dysfunction, left ear

H83.2X9 Labyrinthine dysfunction, unspecified ear

H83.90 Unspecified disease of inner ear, unspecified ear

H83.91 Unspecified disease of right inner ear

H83.92 Unspecified disease of left inner ear

169.398 Other sequelae of cerebral infarction

169.998 Other sequelae following unspecified cerebrovascular disease

R42 Dizziness and giddiness

Denominator Exclusions:

None

Denominator Exceptions:

Patients who are unable or decline to complete screening tool.

Numerator:

Patients with age appropriate quality of life assessment whose most recent scores were maintained or improved on the same age appropriate quality of life assessment administered twice during the measurement period.

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Measure Classifications:

Measure Type: Patient Reported Outcome (PRO)

National Quality Strategy (NQS) domain: Effective Clinical Care

Meaningful Measure Area: Functional Outcomes

Calculation:

Inverse measure: No Continuous measure: No Proportional measure: Yes

Ratio measure: No

Risk Adjusted measure: No

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