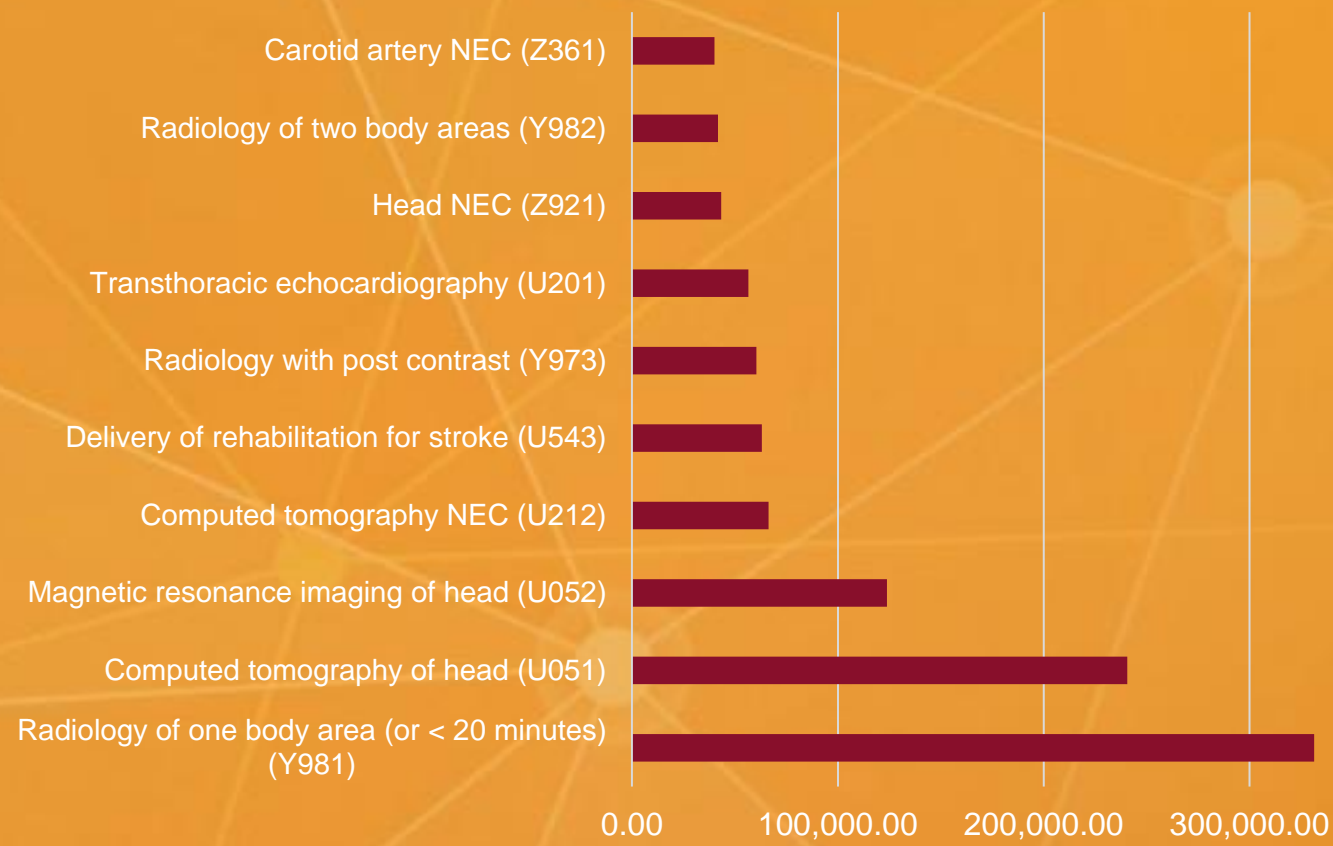
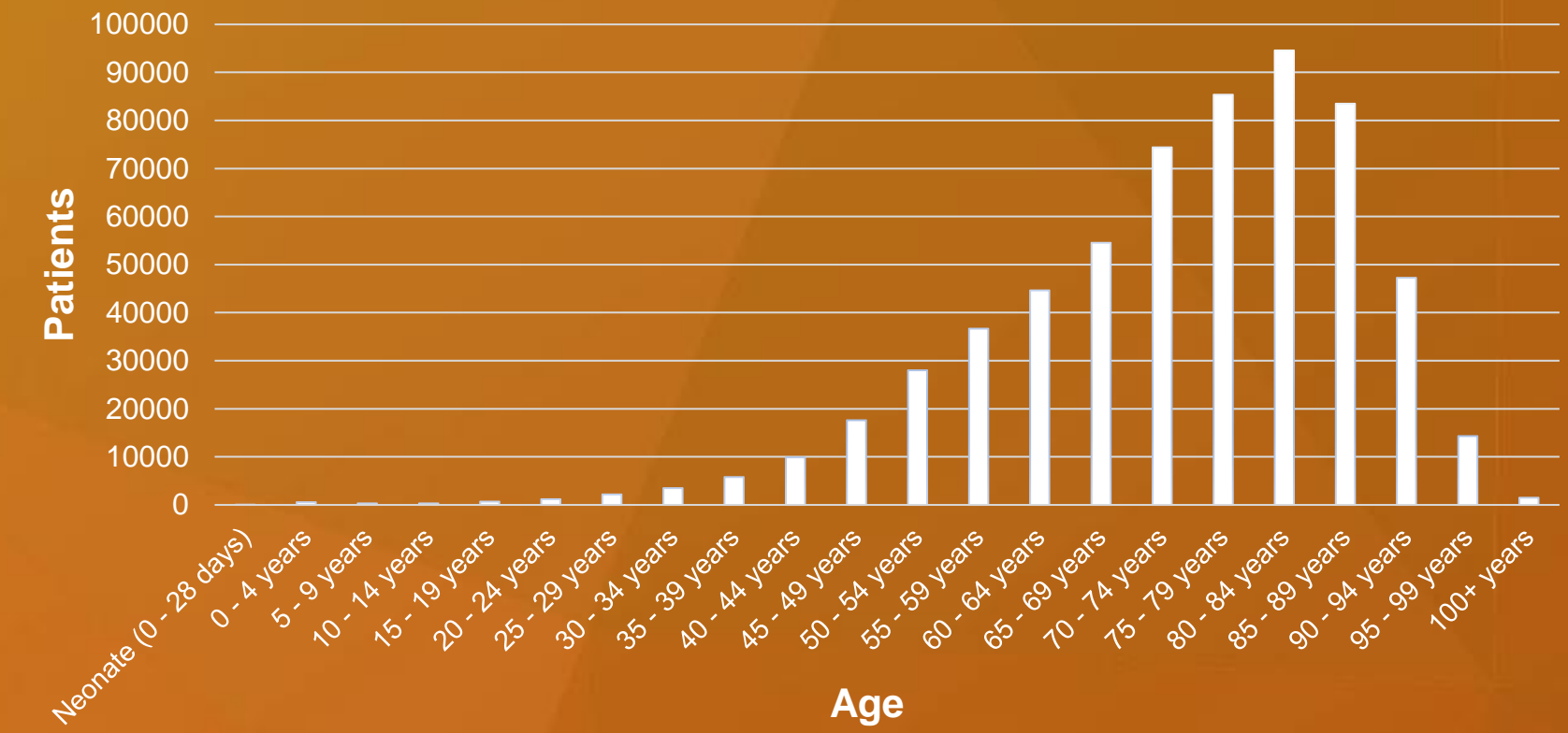


Procedures by patient (count)



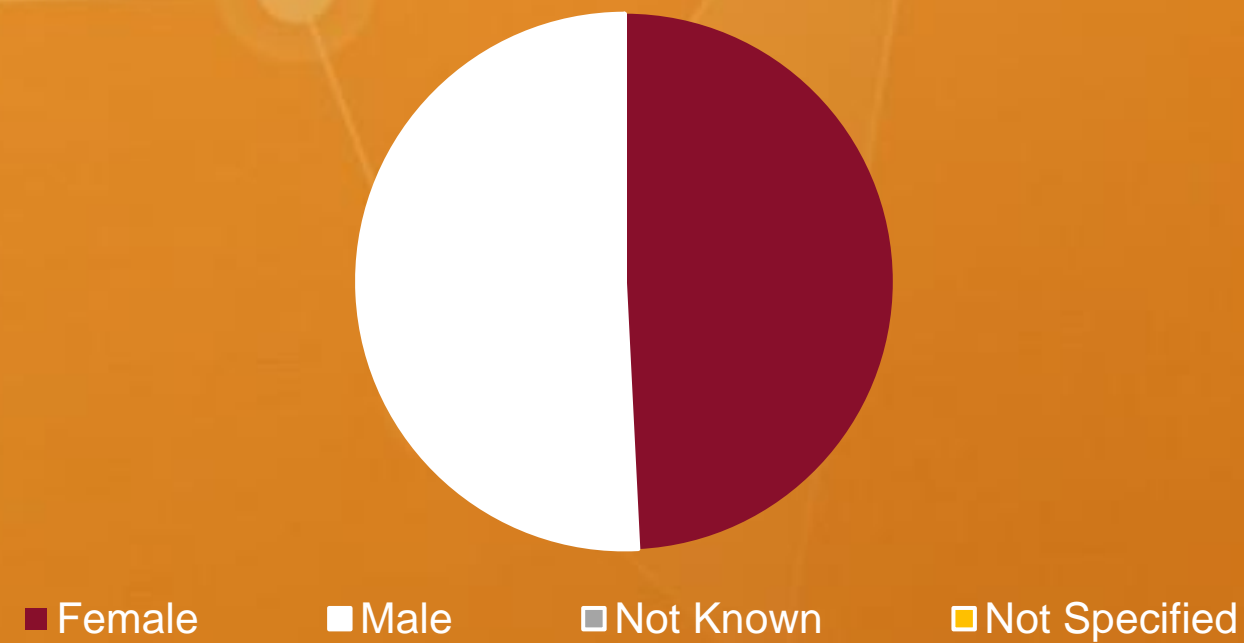
Stroke Patients by Age Category



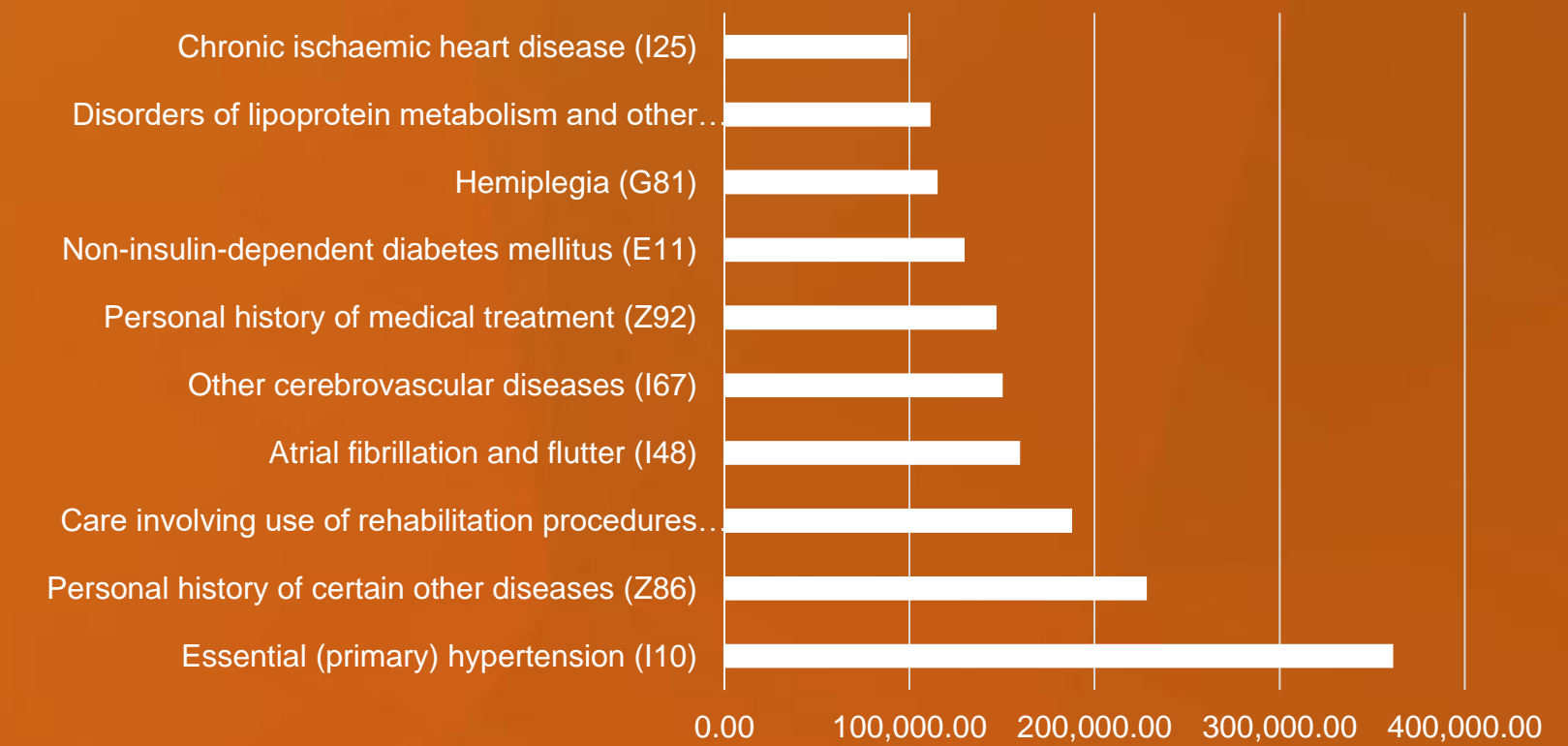
Stroke Disease Awareness

How does the disease look in RWD?

Stroke Patients By Gender 2016-2022



Primary Diagnosis by Patient (count)

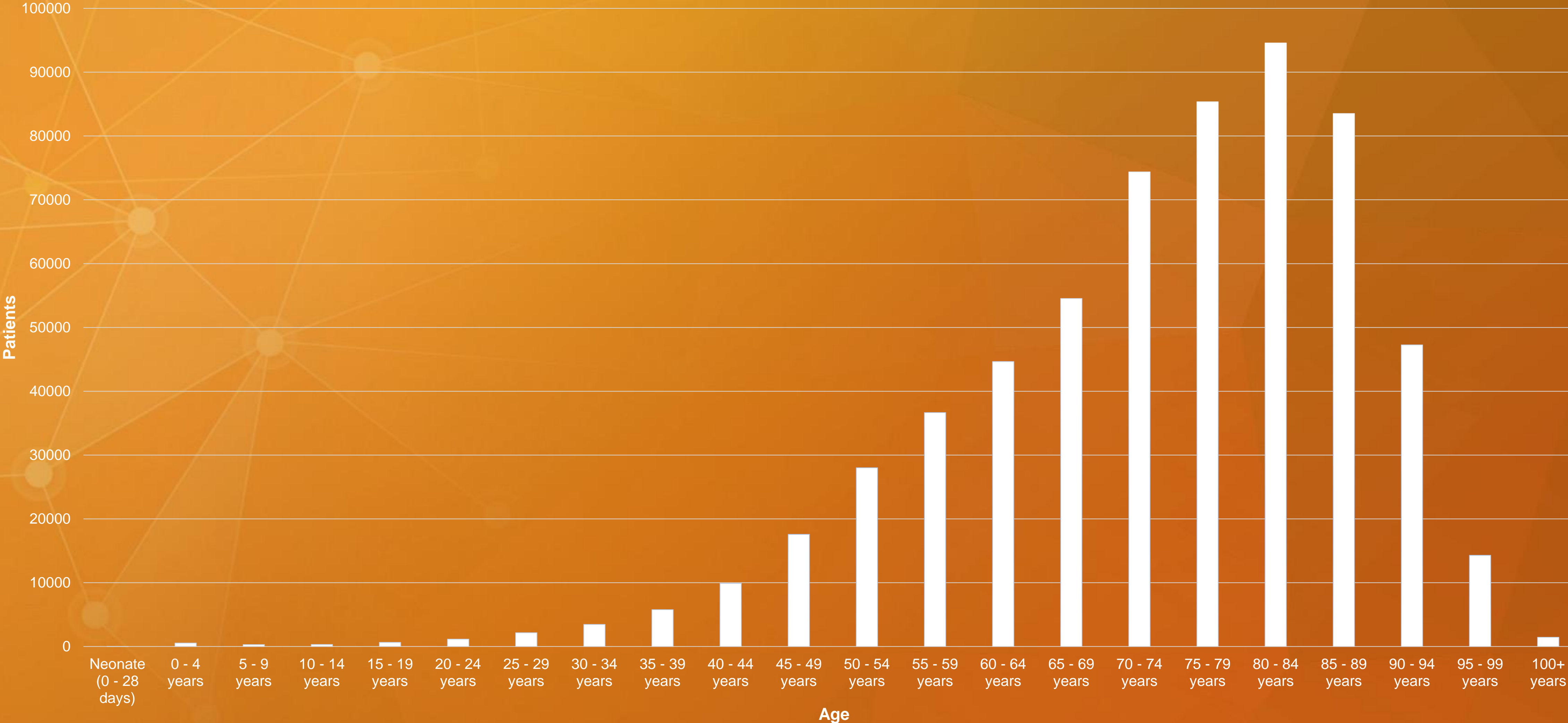


Codes Used

*ICD 10 Codes:

I63 Cerebral infarction, I64 Stroke not specified as haemorrhage or infarction, I61 Intracerebral haemorrhage, I60 Subarachnoid haemorrhage, H341 Central retinal artery occlusion, G450 Vertebro-basilar artery syndrome, G451 Carotid artery syndrome (hemispheric), G452 Multiple and bilateral precerebral artery syndromes, G453 Amaurosis fugax, G458 Other transient cerebral ischaemic attacks and related syndromes, G459 Transient cerebral ischaemic attack unspecified

Stroke Patients by Age Category



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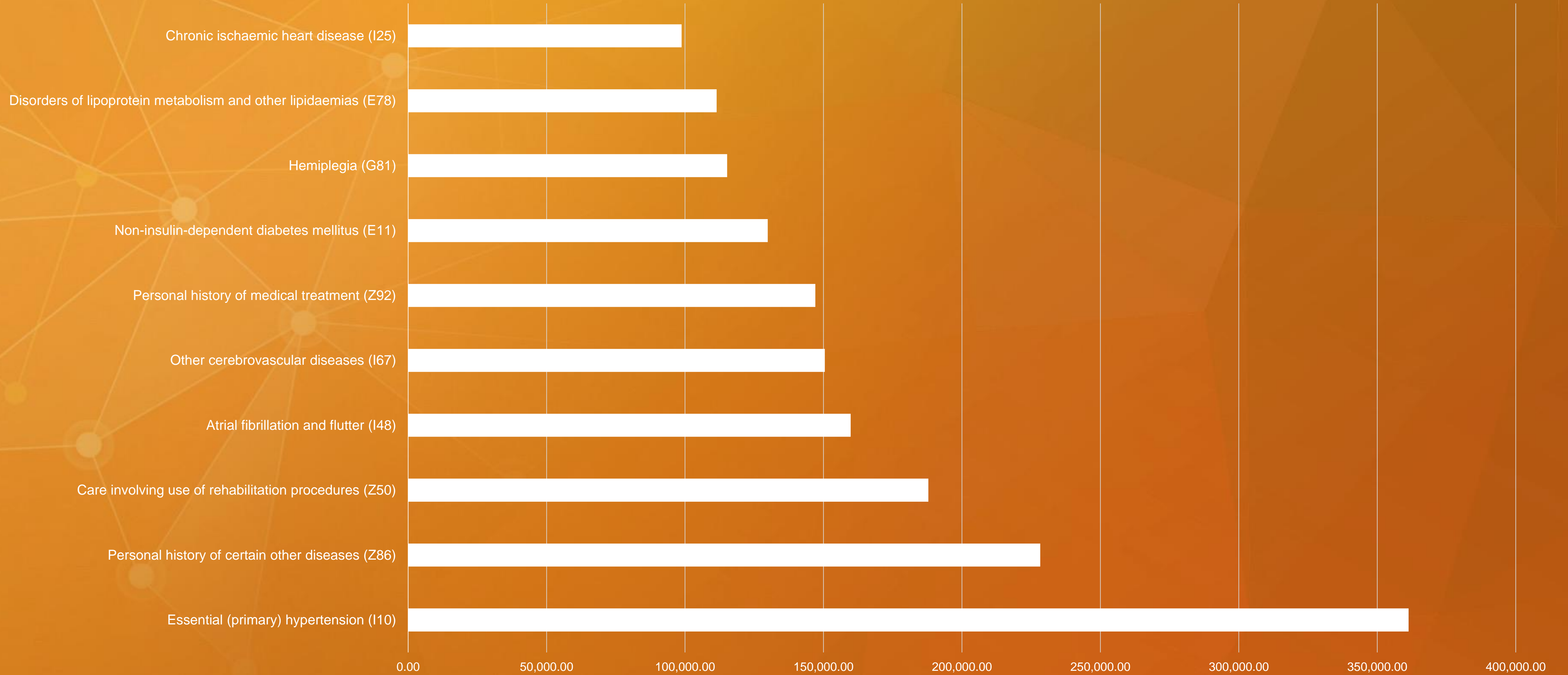
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As referenced in [Coding of Stroke and Stroke Risk Factors Using International Classification of Diseases, Revisions 9 and 10 | Stroke \(ahajournals.org\)](http://Coding.of.Stroke.and.Stroke.Risk.Factors.Using.International.Classification.of.Diseases.Revisions.9.and.10|Stroke(ahajournals.org))

Primary Diagnosis by Patient (count)



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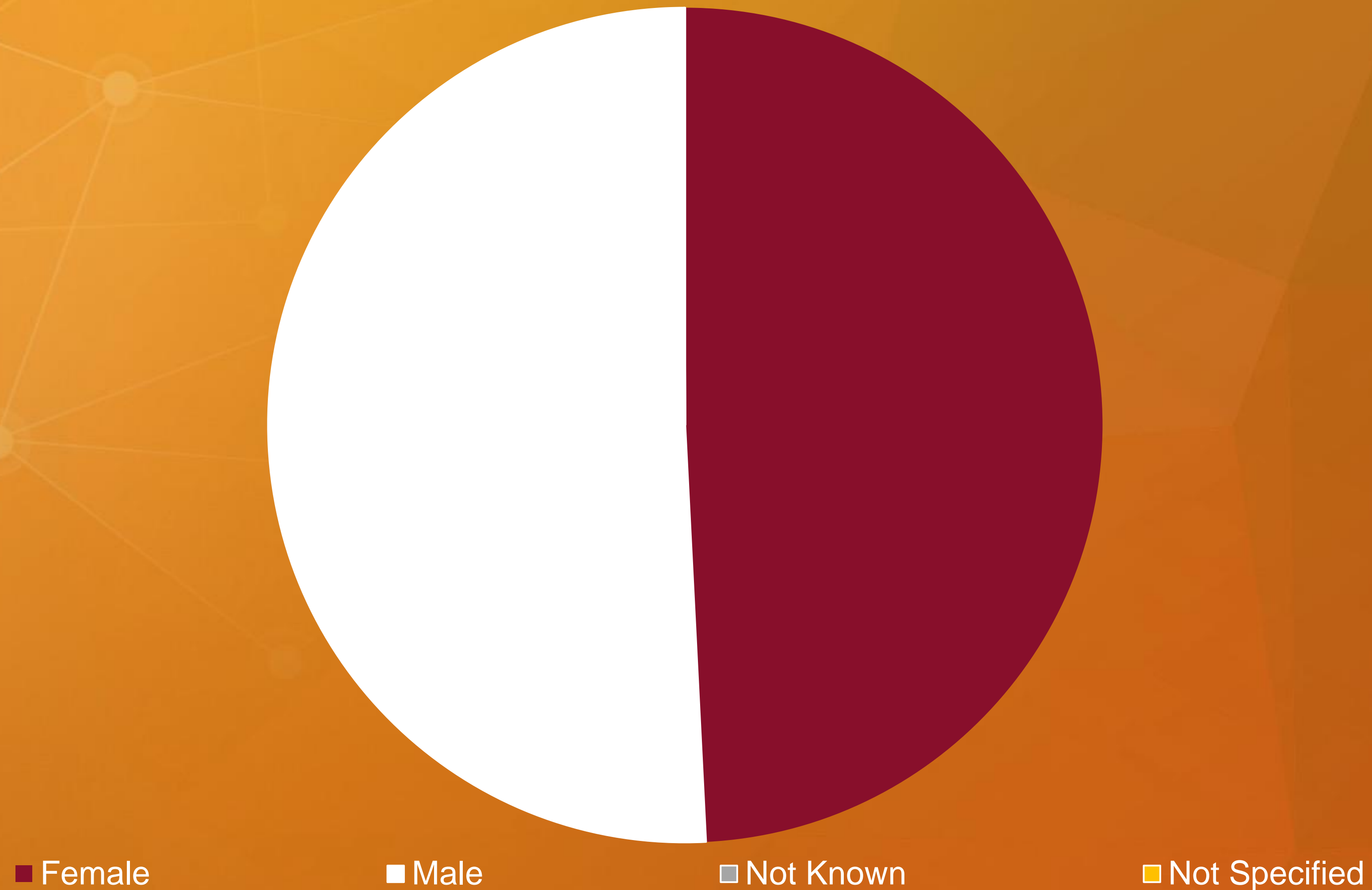
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As referenced in [Coding of Stroke and Stroke Risk Factors Using International Classification of Diseases, Revisions 9 and 10 | Stroke \(ahajournals.org\)](#)

Stroke Patients By Gender 2016-2022



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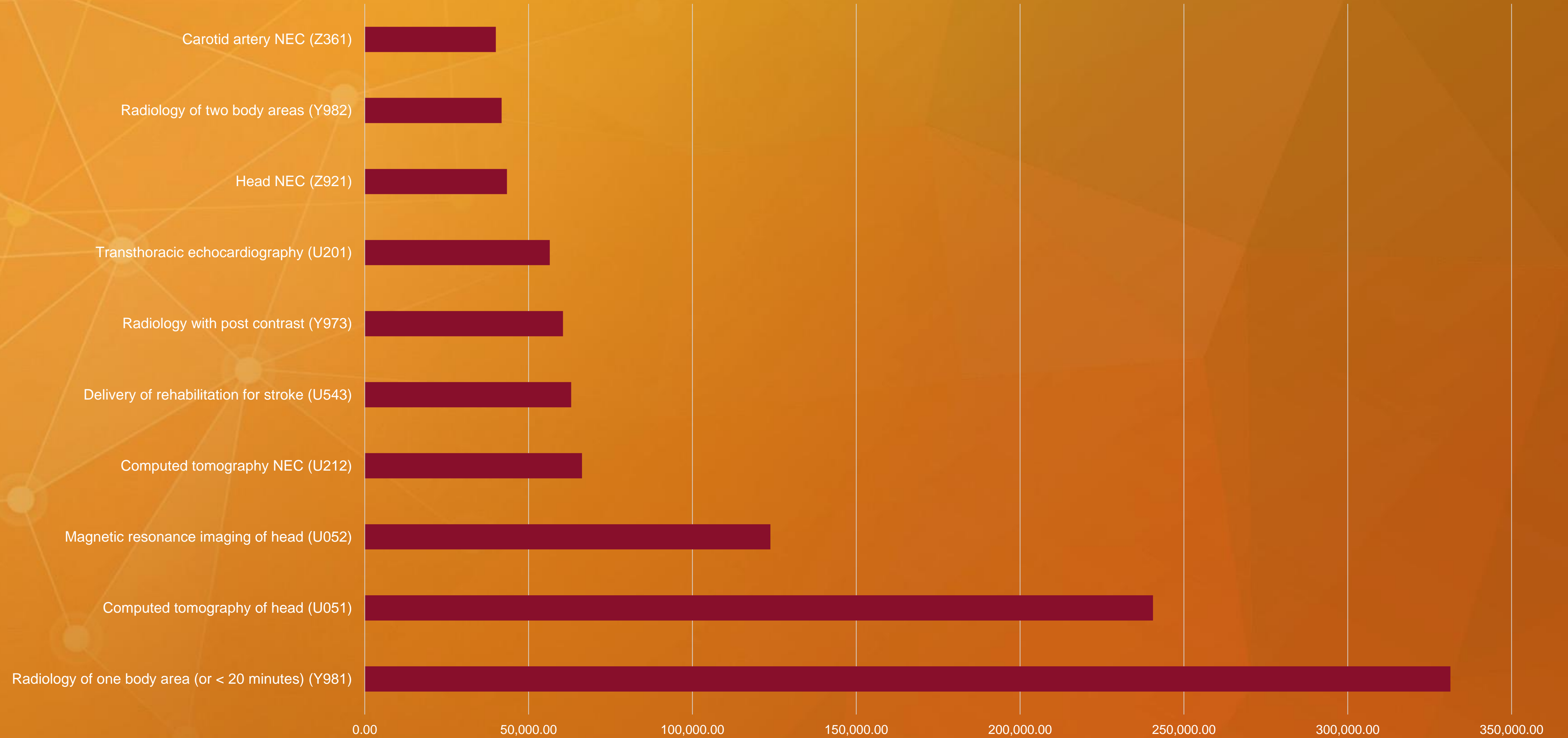
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Procedures by patient (count)



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