Detailed query details for Partners RPDR billing data requests

Query # 1:

- Encounter detail\Hospital of service: Brigham and Women's Hospital
- From 07/1/2017 to 8/31/2019
- And
 - 18 34 years old
 - 35 44 years old
 - o 45 54 years old
- Or
- 55 64 years old
- o 65 to 74 years old
- o 75 to 84 years old
- >= 85 years old
- And
 - Speech and language deficits following cerebral infarction: ICD10:169.32
 - Speech and language deficits following nontraumatic intracerebral hemorrhage: ICD10:169.12
 - Speech and language deficits following nontraumatic subarachnoid hemorrhage: ICD10:169.02
 - o Speech and language deficits following other cerebrovascular disease: ICD10:169.82
 - Speech and language deficits following other nontraumatic intracranial hemorrhage: ICD10:169.22
 - Speech and language deficits following unspecified cerebrovascular disease:
 - Or ICD10:169.92
 - Other speech and language deficits following cerebral infarction: ICD10:169.328
 - Other speech and language deficits following nontraumatic subarachnoid hemorrhage: ICD10:169.028
 - Other speech and language deficits following other cerebrovascular disease: ICD10:169.828
 - Other speech and language deficits following other nontraumatic intracranial hemorrhage: ICD10:I69.228
 - Other speech and language deficits following unspecified cerebrovascular disease: ICD10:169.928
 - o **Aphasia:** ICD10:R47.01
 - o Aphasia following cerebral infarction: ICD10:169.320
 - O Aphasia following nontraumatic intracerebral hemorrhage: ICD10:169.120
 - o Aphasia following nontraumatic subarachnoid hemorrhage: ICD10:169.020
 - Aphasia following other cerebrovascular disease: ICD10:169.820
 - Aphasia following other nontraumatic intracranial hemorrhage: ICD10:169.220
 - o Aphasia following unspecified cerebrovascular disease: ICD10:169.920
 - o **Primary progressive aphasia:** ICD10:G31.01

Total number of cases returned: 2189

Query#2:

- Encounter detail\Hospital of service: Brigham and Women's Hospital
- From 07/1/2017 to 8/31/2019
- And
 - 18 34 years old
 - o 35 44 years old
- - o 55 64 years old
 - o 65 to 74 years old
 - o 75 to 84 years old
 - >= 85 years old
- And

Or

- o Age-related cognitive decline: ICD10:R41.81
- o Cognitive communication deficit: ICD10:R41.841
- Cognitive deficits following cerebral infarction: ICD10:169.31
- Cognitive deficits following nontraumatic subarachnoid hemorrhage: ICD10:169.01
- o Cognitive deficits following other cerebrovascular disease: ICD10:169.81
- Cognitive deficits following other nontraumatic intracranial hemorrhage: ICD10:169.21
- o Cognitive deficits following unspecified cerebrovascular disease: ICD10:169.91
- Cognitive social or emotional deficit following cerebral infarction: ICD10:I69.315
- o Mild cognitive impairment, so stated: ICD10:G31.84
- Other specified cognitive deficit: ICD10:R41.84
- Other symptoms and signs involving cognitive functions and awareness: ICD10:R41.89
- Other symptoms and signs involving cognitive functions and awareness: ICD10:R41
- Other symptoms and signs involving cognitive functions and awareness: ICD10:R41.8
- Other symptoms and signs involving cognitive functions following cerebral infarction: ICD10:I69.318
- Unspecified symptoms and signs involving cognitive functions and awareness: ICD10:R41.9
- Unspecified symptoms and signs involving cognitive functions following cerebral infarction: ICD10:169.319
- Unspecified symptoms and signs involving cognitive functions following nontraumatic intracerebral hemorrhage: ICD10:I69.119
- Unspecified symptoms and signs involving cognitive functions following unspecified cerebrovascular disease: ICD10:I69.919

Total number of cases returned: 19375

Query#3:

- Encounter detail\Hospital of service: Brigham and Women's Hospital
- From 07/1/2017 to 8/31/2019
- And
 - 18 34 years old
 - o 35 44 years old
- Or 0 45 54 years old
 - o 55 64 years old
 - o 65 to 74 years old
 - o 75 to 84 years old
 - >= 85 years old
- And

Or

- Benign neoplasm of brain and other parts of central nervous system: ICD10:D33
- Benign neoplasm of meninges: ICD10:D32
- Malignant neoplasm of brain: ICD10:C71
- Malignant neoplasm of meninges: ICD10:C70
 - Malignant neoplasm of spinal cord, cranial nerves and other parts of central nervous system: ICD10:C72

Total number of cases returned: 5683