

## Summary

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<b>Title</b>	CT Neurological Disability Adult PCC Type CY 2010
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<b>Data Summarization</b>	CT Dual PopDat 2007-2010 Riskcluster 10Mar2012 16:42
<b>DUA Number</b>	21665
<b>DUA Title</b>	CT MCD 2007-2010
<b>Overall Query</b>	Calendar Year = 2010 and Medicaid Eligibility Basis one of Elderly,Blind/Disabled,Families/Children and Medicare A-B = Parts A and B and Medicare HMO = No Medicare HMO and Calendar Year = 2010
<b>Data Sheet 1</b>	Cluster PCC Type vs. Population Count:Community Other,Population Count:Community LTC,Population Count:Nursing
<b>Additional Query</b>	Age bands( 3 levels) based on age at end of year = 20-64 and Neurological Disability = Yes

Summary

Home,Population Count:Waiver

Data Sheet 1

<b>Cluster PCC Type</b>	Community Other	Community LTC	Nursing Home	Community Waiver	Total
No PCC	174	28	50	80	332
MD - GP	2,214	630	1,505	1,352	5,701
MD - Geriatrician	-	-	24	25	49
MD - Multi Specialty Clin	24	-	-	19	43
MD - Psychiatrist	47	14	29	18	108
Outpatient Clinic	673	168	58	194	1,093
Total	3,132	840	1,666	1,688	7,326

## Data Dictionary

<b>Id</b>	<b>Column</b>	<b>Description</b>	<b>Value</b>
func_pcctype	Cluster PCC Type	Code File Flag for Provider Cluster Linkage	
popcnt	Population Count	Column Filter : January LTC Status = Community Other Number of unique individuals in a population. If the population is aggregated over a series of sub-populations or groups that are not mutually exclusive, double-counting would otherwise occur. iMMRS automatically adjusts for such duplications and generates a count of unique individuals. In these counts, each individual is assigned their earliest observed values in the study period. However, double-counting can still occur if population totals are performed apart from iMMRS, for example in Excel spreadsheets.	

**Value Label**