Medicare Claims

Table C.2. Total number of Medicare fee-for-service (FFS) claims paid* by setting and the 30 CCW chronic condition classification, 2017–2021

Chronic condition†	Total FFS claims	Inpatient	Skilled nursing facility (SNF)	Home health agency (HHA)	Hospice	Outpatient (OP)	Physician/ Supplier**	Durable medical equipment (DME)**
Acute myocardial infarction	35,696,647	912,866	304,473	570,508	128,137	3,767,829	28,693,356	1,319,478
Alzheimer's disease	41,408,050	520,533	593,207	974,052	877,248	4,666,228	32,363,228	1,413,554
Anemia	414,337,089	5,188,012	2,678,809	6,321,695	1,684,720	57,901,404	321,465,479	19,096,970
Asthma	126,621,933	1,216,070	477,293	1,531,254	242,031	18,707,621	96,825,388	7,622,276
Atrial fibrillation and flutter	249,266,846	3,109,053	1,524,229	3,650,259	1,186,980	35,192,060	192,884,288	11,719,977
Benign prostatic hyperplasia	183,286,936	1,774,581	814,165	2,187,162	536,587	25,210,481	144,355,440	8,408,520
Cancer, breast	67,321,533	484,713	229,196	646,734	209,505	11,335,695	51,979,045	2,436,645
Cancer, colorectal	27,017,756	337,032	131,891	355,987	139,818	4,332,698	20,469,765	1,250,565
Cancer, endometrial	9,771,682	102,479	43,713	111,868	32,680	1,704,897	7,408,044	368,001
Cancer, lung	28,326,365	349,326	101,668	315,220	195,212	4,754,070	21,149,203	1,461,666
Cancer, prostate	60,902,880	492,292	181,778	541,574	179,462	9,386,258	47,720,624	2,400,892
Cancer, urologic (kidney, renal pelvis, and ureter)	16,056,324	184,181	57,046	169,327	53,229	2,666,896	12,236,772	688,873
Cataract	314,370,258	1,630,019	799,310	1,949,446	310,265	48,083,003	248,324,917	13,273,298
Chronic kidney disease	325,048,478	3,880,414	1,884,550	4,732,638	1,338,337	46,924,506	248,813,143	17,474,890
Chronic obstructive pulmonary disease	241,361,628	2,971,209	1,429,424	3,645,277	1,114,180	34,131,083	180,218,469	17,851,986
Depression, bipolar, or other depressive mood disorders	342,915,402	3,740,261	2,411,573	5,046,357	1,585,407	49,691,909	264,866,363	15,573,532
Diabetes	403,422,667	3,946,406	1,932,118	5,154,693	1,311,168	58,764,629	306,145,910	26,167,743
Glaucoma	183,125,670	1,163,045	579,229	1,673,622	431,759	25,943,795	145,450,946	7,883,274
Heart failure and non-ischemic heart disease	256,152,706	3,715,827	1,846,390	4,560,827	1,371,233	34,838,050	195,614,777	14,205,602
Hip/Pelvic fracture	28,044,597	544,173	497,171	635,116	182,898	3,097,062	22,093,854	994,323
Hyperlipidemia	810,514,727	6,685,620	3,054,602	8,555,341	2,186,480	120,202,033	631,978,274	37,852,377
Hypertension	863,206,349	7,659,241	3,642,779	9,823,618	3,213,508	130,633,682	666,769,826	41,463,695
Hypothyroidism	297,024,526	2,484,721	1,298,727	3,497,148	1,086,981	43,431,097	231,697,559	13,528,293
Ischemic heart disease	359,783,121	4,173,486	1,884,854	5,027,117	1,332,433	50,416,596	278,833,072	18,115,563
Non-Alzheimer's dementia	138,287,161	1,982,164	1,941,285	3,133,372	2,124,136	15,639,283	108,393,310	5,073,611
Osteoporosis with or without pathological fracture	162,206,398	1,334,119	823,078	2,281,194	543,697	24,081,434	126,484,529	6,658,347
Parkinson's disease and secondary Parkinsonism	31,442,131	347,185	307,331	679,037	322,558	4,062,134	24,466,675	1,257,211

Chronic condition†	Total FFS claims	Inpatient	Skilled nursing facility (SNF)	Home health agency (HHA)	Hospice	Outpatient (OP)	Physician/ Supplier**	Durable medical equipment (DME)**
Pneumonia, all-cause	146,351,607	2,999,514	1,429,470	2,688,792	605,691	16,158,791	114,977,572	7,491,777
Rheumatoid arthritis/Osteoarthritis	547,690,586	4,671,136	2,440,848	7,143,024	1,573,838	80,382,517	427,722,235	23,756,988
Stroke / Transient Ischemic Attack	130,636,871	1,884,799	1,060,987	2,029,904	532,342	16,301,268	103,812,868	5,014,703

^{*} The number of claims represents the total of all FFS claims (regardless of the diagnosis on the claim) of that type for all beneficiaries who were eligible for or enrolled in Medicare on or after January 1, YYYY and identified with that chronic condition.

^{**} The Chronic Conditions Warehouse (CCW) team has excluded denied claims for non-institutional claim types.

[†] The CCW team may have counted beneficiaries in more than one chronic condition category and/or claim type.

Chronic condition†	Total FFS claims	Inpatient	Skilled nursing facility (SNF)	Home health agency (HHA)	Hospice	Outpatient (OP)	Physician/ Supplier**	Durable medical equipment (DME)**
Acute myocardial infarction	34,614,372	923,238	309,777	487,448	126,000	3,565,782	27,887,557	1,314,570
Alzheimer's disease	42,896,321	595,157	726,396	902,098	972,085	4,860,622	33,232,253	1,607,710
Anemia	401,578,531	5,433,323	2,862,375	5,608,916	1,767,548	55,222,785	310,370,711	20,312,873
Asthma	122,810,291	1,306,890	493,851	1,369,062	252,510	17,703,632	93,183,993	8,500,353
Atrial fibrillation and flutter	237,829,989	3,192,496	1,609,651	3,239,466	1,229,860	32,951,128	183,151,927	12,455,461
Benign prostatic hyperplasia	170,110,623	1,821,956	845,769	1,894,798	556,055	22,762,563	133,479,646	8,749,836
Cancer, breast	61,367,533	493,211	233,727	558,841	219,320	10,122,424	47,198,621	2,541,389
Cancer, colorectal	26,369,663	352,449	139,533	322,323	149,197	4,125,693	19,911,850	1,368,618
Cancer, endometrial	9,091,081	105,113	44,791	98,660	34,237	1,552,726	6,863,348	392,206
Cancer, lung	27,724,653	368,739	105,961	277,449	209,841	4,507,676	20,665,127	1,589,860
Cancer, prostate	56,541,730	508,641	188,360	474,055	190,685	8,457,001	44,206,320	2,516,668
Cancer, urologic (kidney, renal pelvis, and ureter)	15,140,530	187,861	57,375	144,714	54,862	2,459,759	11,520,014	715,945
Cataract	253,603,201	1,471,486	681,156	1,467,540	253,109	37,845,309	199,571,862	12,312,739
Chronic kidney disease	312,887,526	4,091,713	2,021,013	4,225,825	1,384,388	44,397,019	238,451,817	18,315,751
Chronic obstructive pulmonary disease	250,501,144	3,326,528	1,620,433	3,464,845	1,227,841	34,670,280	185,584,487	20,606,730
Depression, bipolar, or other depressive mood disorders	332,408,988	4,012,819	2,609,562	4,483,799	1,643,007	47,674,947	255,185,468	16,799,386
Diabetes	389,962,710	4,193,566	2,087,484	4,634,591	1,350,122	55,790,906	294,136,418	27,769,623
Glaucoma	168,841,580	1,235,704	635,369	1,511,255	480,214	23,312,093	133,272,943	8,394,002
Heart failure and non-ischemic heart disease	252,292,738	3,912,396	1,998,210	4,135,292	1,450,181	33,659,937	191,747,331	15,389,391
Hip/Pelvic fracture	26,622,869	560,870	506,182	559,760	180,377	2,847,385	20,942,269	1,026,026
Hyperlipidemia	749,527,288	6,953,095	3,192,957	7,483,125	2,214,701	109,044,057	580,619,457	40,019,896
Hypertension	812,434,317	8,048,687	3,877,010	8,682,096	3,321,325	120,877,543	623,273,867	44,353,789
Hypothyroidism	278,230,402	2,595,511	1,383,833	3,085,842	1,136,947	39,946,072	215,693,370	14,388,827
Ischemic heart disease	346,864,783	4,394,854	2,039,649	4,556,647	1,411,997	47,560,460	267,426,398	19,474,778
Non-Alzheimer's dementia	136,905,663	2,131,353	2,196,556	2,796,341	2,218,856	15,473,217	106,629,866	5,459,474
Osteoporosis with or without pathological fracture	146,543,201	1,374,527	868,277	2,000,866	568,250	21,113,371	113,612,775	7,005,135
Parkinson's disease and secondary Parkinsonism	29,707,253	362,724	334,366	592,023	335,308	3,748,019	23,008,230	1,326,583
Pneumonia, all-cause	151,948,430	3,245,369	1,688,612	2,362,136	667,229	16,445,501	119,728,916	7,810,667
Rheumatoid arthritis/Osteoarthritis	517,265,763	4,988,055	2,573,026	6,348,373	1,662,358	74,557,101	401,537,249	25,599,601
Stroke / Transient Ischemic Attack	122,395,929	1,916,202	1,102,354	1,758,114	526,329	14,899,502	97,114,337	5,079,091

^{*} The number of claims represents the total of all FFS claims (regardless of the diagnosis on the claim) of that type for all beneficiaries who were eligible for or enrolled in Medicare on or after January 1, YYYY and identified with that chronic condition.



Chronic condition [†]	Total FFS claims	Inpatient	Skilled nursing facility (SNF)	Home health agency (HHA)	Hospice	Outpatient (OP)	Physician/ Supplier**	Durable medical equipment (DME)**
Acute myocardial infarction	37,322,357	1,013,031	361,672	309,904	125,009	4,078,425	30,042,989	1,391,327
Alzheimer's disease	48,470,837	718,582	700,008	637,399	1,012,737	5,698,049	37,883,173	1,820,889
Anemia	449,135,675	6,387,619	3,148,037	3,642,376	1,774,941	63,197,544	349,550,185	21,434,973
Asthma	141,762,271	1,615,431	574,514	901,430	245,650	21,031,777	108,338,876	9,054,593
Atrial fibrillation and flutter	266,598,721	3,783,394	1,856,270	2,115,983	1,224,128	37,933,062	206,754,183	12,931,701
Benign prostatic hyperplasia	187,368,400	2,109,679	936,032	1,184,317	534,694	25,620,517	147,994,044	8,989,117
Cancer, breast	69,133,684	592,426	275,811	380,632	218,837	11,511,799	53,459,786	2,694,393
Cancer, colorectal	30,209,998	423,676	171,536	218,802	157,237	4,751,743	23,015,152	1,471,852
Cancer, endometrial	10,318,679	126,860	53,594	67,329	33,894	1,777,420	7,840,705	418,877
Cancer, lung	31,257,148	446,481	138,364	190,872	221,605	5,062,004	23,546,019	1,651,803
Cancer, prostate	62,671,654	598,338	229,442	310,879	195,475	9,471,568	49,272,193	2,593,759
Cancer, urologic (kidney, renal pelvis, and ureter)	16,504,076	215,848	69,796	93,684	55,964	2,694,209	12,651,308	723,267
Cataract	332,890,942	2,151,072	933,332	1,194,622	354,235	50,416,511	262,726,140	15,115,030
Chronic kidney disease	342,980,851	4,740,756	2,245,666	2,710,239	1,340,102	49,966,379	263,128,785	18,848,924
Chronic obstructive pulmonary disease	297,771,147	4,217,671	1,867,845	2,361,180	1,271,224	42,569,241	222,980,609	22,503,377
Depression, bipolar, or other depressive mood disorders	369,589,120	4,764,813	2,629,883	2,898,263	1,615,156	54,889,078	284,981,542	17,810,385
Diabetes	441,510,695	4,953,978	2,247,239	3,009,473	1,332,477	65,066,073	335,423,111	29,478,344
Glaucoma	195,351,079	1,508,656	723,798	1,031,221	481,457	27,587,591	155,082,225	8,936,131
Heart failure and non-ischemic heart disease	284,354,069	4,683,168	2,291,946	2,697,990	1,462,728	38,955,403	217,994,516	16,268,318
Hip/Pelvic fracture	30,388,194	644,668	616,785	373,210	186,484	3,409,779	24,042,673	1,114,595
Hyperlipidemia	842,978,377	8,227,886	3,501,962	4,872,367	2,140,826	125,633,279	656,652,393	41,949,664
Hypertension	920,984,835	9,593,034	4,211,003	5,748,749	3,300,935	140,563,282	710,636,267	46,931,565
Hypothyroidism	315,176,127	3,118,472	1,519,327	2,031,000	1,126,053	46,300,833	245,980,302	15,100,140
Ischemic heart disease	392,865,964	5,252,031	2,323,473	2,999,535	1,418,900	55,338,536	304,901,131	20,632,358
Non-Alzheimer's dementia	148,459,044	2,432,179	2,116,422	1,856,321	2,220,975	17,471,592	116,511,828	5,849,727
Osteoporosis with or without pathological fracture	165,926,138	1,659,661	989,028	1,302,805	560,298	24,462,242	129,579,527	7,372,577
Parkinson's disease and secondary Parkinsonism	32,901,713	426,370	342,628	386,162	335,611	4,338,606	25,656,889	1,415,447
Pneumonia, all-cause	156,768,203	3,419,950	1,691,714	1,439,326	653,969	18,148,946	123,174,944	8,239,354
Rheumatoid arthritis/Osteoarthritis	594,081,820	6,109,123	2,904,873	4,212,290	1,645,061	87,846,072	463,789,144	27,575,257
Stroke / Transient Ischemic Attack	142,346,458	2,284,551	1,239,151	1,199,915	549,040	18,026,077	113,336,973	5,710,751
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- * The number of claims represents the total of all FFS claims (regardless of the diagnosis on the claim) of that type for all beneficiaries who were eligible for or enrolled in Medicare on or after January 1, YYYY and identified with that chronic condition.
- ** The Chronic Conditions Warehouse (CCW) team has excluded denied claims for non-institutional claim types.
- † The CCW team may have counted beneficiaries in more than one chronic condition category and/or claim type.

Chronic condition†	Total FFS claims	Inpatient	Skilled nursing facility (SNF)	Home health agency (HHA)	Hospice	Outpatient (OP)	Physician/ Supplier**	Durable medical equipment (DME)**
Acute myocardial infarction	35,766,726	991,790	365,140	302,908	117,016	3,946,247	28,707,263	1,336,362
Alzheimer's disease	50,099,337	776,830	789,034	676,090	982,832	5,919,832	39,083,092	1,871,627
Anemia	444,781,656	6,516,323	3,317,010	3,696,985	1,718,108	62,565,554	345,688,814	21,278,862
Asthma	143,949,844	1,720,272	626,755	956,835	252,616	21,412,455	109,485,432	9,495,479
Atrial fibrillation and flutter	262,558,051	3,834,895	1,955,984	2,142,341	1,163,576	37,712,722	203,056,646	12,691,887
Benign prostatic hyperplasia	180,544,905	2,095,972	960,185	1,162,839	497,576	24,672,304	142,495,335	8,660,694
Cancer, breast	67,328,600	598,216	290,201	384,399	210,543	11,175,169	52,013,330	2,656,742
Cancer, colorectal	30,293,113	438,289	185,564	224,894	154,291	4,732,499	23,079,785	1,477,791
Cancer, endometrial	9,988,206	126,573	55,734	67,117	33,183	1,720,559	7,570,712	414,328
Cancer, lung	30,404,173	447,549	142,121	191,602	223,186	4,882,842	22,901,761	1,615,112
Cancer, prostate	60,894,723	607,732	242,246	314,186	189,171	9,168,941	47,851,345	2,521,102
Cancer, urologic (kidney, renal pelvis, and ureter)	15,821,803	213,225	70,343	92,721	53,748	2,578,943	12,122,059	690,764
Cataract	328,508,029	2,188,998	978,756	1,226,666	330,854	49,749,987	258,927,776	15,104,992
Chronic kidney disease	331,415,550	4,751,377	2,326,685	2,713,858	1,252,791	48,378,003	253,739,818	18,253,018
Chronic obstructive pulmonary disease	302,084,037	4,415,380	2,004,532	2,466,360	1,240,809	43,107,814	225,776,108	23,073,034
Depression, bipolar, or other depressive mood disorders	361,848,754	4,855,971	2,747,106	2,941,252	1,510,092	54,018,859	278,216,038	17,559,436
Diabetes	441,579,709	5,083,210	2,364,151	3,093,968	1,261,603	65,097,613	334,634,745	30,044,419
Glaucoma	189,475,858	1,508,554	758,936	1,040,170	453,409	26,757,424	150,214,145	8,743,220
Heart failure and non-ischemic heart disease	279,605,701	4,746,130	2,402,489	2,747,736	1,393,336	38,363,603	213,822,528	16,129,879
Hip/Pelvic fracture	29,902,453	653,016	650,711	373,531	177,475	3,355,072	23,605,610	1,087,038
Hyperlipidemia	828,492,845	8,356,296	3,667,508	4,928,583	2,016,443	123,706,457	644,077,573	41,739,985
Hypertension	916,434,420	9,868,595	4,484,767	5,916,422	3,147,323	140,229,681	705,616,186	47,171,446
Hypothyroidism	310,770,395	3,178,418	1,611,987	2,060,727	1,069,765	45,699,198	242,167,095	14,983,205
Ischemic heart disease	389,995,278	5,380,067	2,469,137	3,079,270	1,380,481	55,061,605	301,987,528	20,637,190
Non-Alzheimer's dementia	148,610,973	2,518,312	2,275,040	1,907,776	2,100,140	17,656,203	116,291,922	5,861,580
Osteoporosis with or without pathological fracture	160,182,047	1,687,325	1,059,945	1,317,622	548,610	23,508,181	124,870,605	7,189,759
Parkinson's disease and secondary Parkinsonism	32,146,766	432,919	361,455	389,910	315,990	4,265,344	25,002,224	1,378,924
Pneumonia, all-cause	157,941,091	3,542,148	1,821,287	1,486,675	667,423	18,256,475	123,839,497	8,327,586
Rheumatoid arthritis/Osteoarthritis	583,662,688	6,247,523	3,080,914	4,299,550	1,578,418	86,475,613	454,506,920	27,473,750
Stroke / Transient Ischemic Attack	141,223,627	2,336,674	1,314,664	1,229,294	532,608	17,963,840	112,137,303	5,709,244

- * The number of claims represents the total of all FFS claims (regardless of the diagnosis on the claim) of that type for all beneficiaries who were eligible for or enrolled in Medicare on or after January 1, YYYY and identified with that chronic condition.
- ** The Chronic Conditions Warehouse (CCW) team has excluded denied claims for non-institutional claim types.
- † The CCW team may have counted beneficiaries in more than one chronic condition category and/or claim type.

Alzheimer's disease	Chronic condition†	Total FFS claims	Inpatient	Skilled nursing facility (SNF)	Home health agency (HHA)	Hospice	Outpatient (OP)	Physician/ Supplier**	Durable medical equipment (DME)**
Anemia 441,884,721 6,632,329 3,468,549 3,751,531 1,665,771 62,260,164 343,276,231 20,830,144 Asthma 148,274,547 1,894,317 696,734 1,029,297 263,866 21,376,414 112,499,216 9,914,700 21,4114 1114 1144 1144 1144 1144 1144 1	,								1,258,453
Atrial fibrillation and flutter 258,667,467 3,854,528 2,031,922 2,148,131 1,106,040 37,362,837 199,831,337 12,332,67. Benign prostatic hyperplasia 174,457,252 2,087,707 975,197 1,141,975 463,075 23,776,545 137,818,877 8,193,877 Cancer, breast 65,745,695 604,093 300,942 383,288 201,373 10,845,775 50,843,288 2,566,931 Cancer, colorectal 30,476,697 448,062 195,420 230,564 154,295 4,693,821 23,140,561 1,484,976 Cancer, endometrial 9,580,137 128,764 57,082 67,089 32,012 1,663,511 7,330,867 408,811 Cancer, lung 29,838,555 448,957 146,164 191,657 225,070 4,727,762 22,503,972 1,594,973 Cancer, prostate 59,592,267 623,713 253,903 315,938 184,352 8,889,561 46,899,415 2,455,381 Cancer, urologic (kidney, renal pelvis, 15,274,547 212,134 71,776 92,434 51,636 2,478,124 11,714,499 653,944, and ureter) Cataract 325,261,086 2,249,218 1,043,032 1,254,775 324,800 49,050,677 256,652,688 14,685,894 Chronic kidney disease 321,722,241 4,756,135 2,394,422 2,705,599 1,169,432 46,957,330 246,406,438 17,332,881 Chronic obstructive pulmonary disease 305,977,610 4,586,155 2,123,757 2,549,474 1,202,406 43,558,061 228,537,872 23,419,881 Cepression, bipolar, or other 355,119,124 4,933,847 2,864,947 2,967,716 1,414,381 53,144,889 272,813,894 16,979,856 Claucoma 184,437,472 1,514,144 784,230 1,039,097 433,049 26,057,031 146,302,550 8,303,737 Heart failure and non-ischemic heart 275,177,747 4,778,493 2,498,175 2,790,525 1,335,988 37,698,385 210,250,949 15,825,233 Hypertension 912,740,841 10,094,080 4,708,731 6,026,158 3,001,264 139,551,889 703,166,153 46,192,564 Hyperthenia 816,559,122 8,469,071 3,798,005 4,960,383 1,894,898 121,759,801 635,217,991 40,458,973 Hypertension 912,740,841 10,094,080 4,708,731 6,026,158 3,001,264 139,551,889 703,166,153 46,192,564 Hypertension 912,740,841 10,094,080 4,708,731 6,026,158 3,001,264 139,551,889 703,166,153 46,192,564 Hyperthenia 149,614,827 2,595,015 2,433,170 1,995,547 1,990,522 17,984,867 116,784,888 5,662,990 3,203,203,203 1,204,204,204,204,204,204,204,204,204,204	Alzheimer's disease	51,832,972	829,052	876,816		953,663	6,175,524		1,919,399
Atrial fibrillation and flutter 258,667,467 3,854,528 2,031,922 2,148,131 1,106,040 37,362,837 199,831,337 12,332,677	Anemia	441,884,721	6,632,329	3,468,549	3,751,531	1,665,771	62,260,164	343,276,231	20,830,146
Benign prostatic hyperplasia 174,457,252 2,087,707 975,197 1,141,975 463,075 23,776,545 137,818,877 8,193,876 Cancer, chreast 65,745,695 604,093 300,942 383,288 201,373 10,845,775 50,843,288 2,566,938 201,373 10,845,775 50,843,288 2,566,938 201,373 10,845,775 50,843,288 2,566,938 201,373 10,845,775 50,843,288 2,566,938 23,140,561 1,484,977 24,600,613 128,764 57,082 67,089 32,012 1,663,511 7,330,867 400,812 400,		148,274,547	1,894,317	696,734	1,029,297	263,866	21,976,414	112,499,216	9,914,703
Cancer, breast 65,745,695 604,093 300,942 383,288 201,373 10,845,775 50,843,288 2,566,934 Cancer, colorectal 30,347,697 448,062 195,420 230,564 154,295 4,693,821 23,140,561 1,484,975 (20,693,821 23,140,561 1,484,975 1,284,000) (20,693,821 23,140,561 1,484,975 1,484,975 1,284,	Atrial fibrillation and flutter	258,667,467	3,854,528	2,031,922	2,148,131	1,106,040	37,362,837	199,831,337	12,332,672
Cancer, colorectal 30,347,697 448,062 195,420 230,564 154,295 4,693,821 23,140,561 1,484,974 (2016) 230,604 154,295 4,693,821 23,140,561 1,484,974 (2016) 24,504,504,504 (2016) 24,504,504 (2016) 24,504,504 (2016) 24,504,504 (2016) 24,504,504 (2016) 24,504,504 (2016) 24,504,504 (2016) 24,504,504 (2016) 24,504,504 (2016) 24,504,504 (2016) 24,504,504 (2016) 24,504,504 (2016) 24,504,504,504 (2016) 24,504,504,504 (2016) 24,504,504,504 (2016) 24,504,504,504,504,504,504,504,504,504,50	Benign prostatic hyperplasia	174,457,252	2,087,707	975,197	1,141,975	463,075	23,776,545	137,818,877	8,193,876
Cancer, endometrial 9,680,137 128,764 57,082 67,089 32,012 1,663,511 7,330,867 400,812 Cancer, lung 29,838,555 448,957 146,164 191,657 225,070 4,727,762 22,503,972 1,594,973 253,070 1,574,547 212,134 71,776 92,434 51,636 2,478,124 11,714,499 653,944 and ureter) Cancer, urologic (kidney, renal pelvis, and ureter) Cataract 325,261,086 2,249,218 1,043,032 1,254,775 324,800 49,050,677 256,652,688 14,685,896 2,478,124 11,714,499 653,944 22 2,705,599 1,169,432 46,957,330 246,406,438 17,332,883 246,406,438 17,332,837 2,394,422 2,705,599 1,169,432 46,957,330 246,406,438 17,332,837 2,549,474 1,202,406 43,558,061 228,537,872 23,419,883 20,400,400,400,400,400,400,400,400,400,4	Cancer, breast	65,745,695	604,093	300,942	383,288	201,373	10,845,775	50,843,288	2,566,936
Cancer, lung 29,838,555 448,957 146,164 191,657 225,070 4,727,762 22,503,972 1,594,973 (ancer, prostate 59,592,267 623,713 253,903 315,938 184,352 8,889,561 46,899,415 2,425,383 (and ureter) 15,274,547 212,134 71,776 92,434 51,636 2,478,124 11,714,499 653,944 (and ureter) 15,274,547 212,134 71,776 92,434 51,636 2,478,124 11,714,499 653,944 (and ureter) 15,274,547 212,134 71,776 92,434 51,636 2,478,124 11,714,499 653,944 (and ureter) 15,274,575 324,800 49,050,677 256,652,688 14,685,896 (chronic kidney disease 321,722,241 4,756,135 2,394,422 2,705,599 1,169,432 46,957,330 246,406,438 17,332,883 (chronic obstructive pulmonary disease 305,977,610 4,586,155 2,123,775 2,549,474 1,202,406 43,558,061 228,537,872 23,419,883 (and ureter) 228,537,872 2,864,947 2,967,716 1,414,381 53,144,889 272,813,894 16,979,456 (apressive mood disorders 201,400,400,400,400,400,400,400,400,400,4	Cancer, colorectal	30,347,697	448,062	195,420	230,564	154,295	4,693,821	23,140,561	1,484,974
Cancer, prostate 59,592,267 623,713 253,903 315,938 184,352 8,889,561 46,899,415 2,425,385 (2ncer, urologic (kidney, renal pelvis, and ureter) 15,274,547 212,134 71,776 92,434 51,636 2,478,124 11,714,499 653,944 and ureter) 22,261,086 2,249,218 1,043,032 1,254,775 324,800 49,050,677 256,652,688 14,685,896 (2nc) (chronic kidney disease 321,722,241 4,756,135 2,394,422 2,705,599 1,169,432 46,957,330 246,406,438 17,332,885 (2nc) (chronic obstructive pulmonary disease 305,977,610 4,586,155 2,123,757 2,549,474 1,202,406 43,558,061 228,537,872 23,419,885 (2perssion, bipolar, or other 355,119,124 4,933,847 2,864,947 2,967,716 1,414,381 53,144,889 272,813,894 16,979,456 (2perssive mood disorders (2perssive mood disorder	Cancer, endometrial	9,680,137	128,764	57,082	67,089	32,012	1,663,511	7,330,867	400,812
Cancer, urologic (kidney, renal pelvis, and ureter) Cataract 325,261,086 2,249,218 1,043,032 1,254,775 324,800 49,050,677 256,652,688 14,685,896 Chronic kidney disease 321,722,241 4,756,135 2,394,422 2,705,599 1,169,432 46,957,330 246,406,438 17,332,888 Chronic obstructive pulmonary disease 305,977,610 4,586,155 2,123,757 2,549,474 1,202,406 43,558,061 228,537,872 23,419,889 Depression, , bipolar, or other depressive mood disorders Diabetes 441,602,100 5,184,422 2,454,957 3,151,579 1,203,013 65,084,718 335,171,710 29,351,701 Glaucoma 184,437,472 1,514,144 784,230 1,039,097 433,049 26,057,031 146,302,550 8,307,373 Heart failure and non-ischemic heart 275,177,747 4,778,493 2,498,175 2,790,525 1,335,988 37,698,385 210,250,949 15,825,233 disease Hip/Pelvic fracture 29,552,181 657,120 673,833 372,440 168,193 3,329,398 23,280,411 1,070,788 Hyperlipidemia 816,559,122 8,469,071 3,798,005 4,960,383 1,894,898 121,759,801 635,217,991 40,458,973 Hypertension 912,740,841 10,094,080 4,708,731 6,026,158 3,001,264 139,551,889 703,166,153 46,192,566 Non-Alzheimer's dementia 149,614,827 2,595,015 2,433,170 1,955,471 1,990,522 17,984,867 116,788,488 5,867,294 244,501,612 244,564,893 1,360,103 Parkinson's disease and secondary 31,647,783 438,942 380,834 392,739 300,132 4,210,142 24,564,893 1,360,103 Parkinson's disease and secondary 31,647,783	Cancer, lung	29,838,555	448,957	146,164	191,657	225,070	4,727,762	22,503,972	1,594,973
And ureter) Cataract Cataract 325,261,086 2,249,218 1,043,032 1,254,775 324,800 49,050,677 256,652,688 14,685,896 Chronic kidney disease A,756,135 2,394,422 2,705,599 1,169,432 46,957,330 246,406,438 17,332,888 Chronic obstructive pulmonary disease 305,977,610 4,586,155 2,123,757 2,549,474 1,202,406 43,558,061 228,537,872 23,419,885 Depression, bipolar, or other depressive mood disorders Diabetes 441,602,100 5,184,422 2,454,957 3,151,579 1,203,013 65,084,718 335,171,710 29,351,701 Glaucoma 184,437,472 1,514,144 784,230 1,039,097 433,049 26,057,031 146,302,550 8,307,373 disease Hip/Pelvic fracture 29,552,181 657,120 673,833 372,440 168,193 3,329,398 23,280,411 1,070,786 Hyperlipidemia 816,559,122 8,469,071 3,798,005 4,960,383 1,894,898 121,759,801 635,217,991 40,458,973 Hypertension 1912,740,841 10,094,080 4,708,731 6,026,158 3,001,264 139,551,889 703,166,153 46,192,566 Non-Alzheimer's dementia 149,614,827 2,595,015 2,433,170 1,995,471 1,990,522 17,984,867 116,788,488 5,867,294 0Steoporosis with or without 156,508,689 1,720,354 1,128,944 1,330,046 535,867 22,777,603 122,053,252 6,962,623 Parkinson's disease and secondary Parkinson's disease and secondary Parkinsonism	Cancer, prostate	59,592,267	623,713	253,903	315,938	184,352	8,889,561	46,899,415	2,425,385
Chronic kidney disease 321,722,241 4,756,135 2,394,422 2,705,599 1,169,432 46,957,330 246,406,438 17,332,885 Chronic obstructive pulmonary disease 305,977,610 4,586,155 2,123,757 2,549,474 1,202,406 43,558,061 228,537,872 23,419,885 Depression, , bipolar, or other depressive mood disorders 355,119,124 4,933,847 2,864,947 2,967,716 1,414,381 53,144,889 272,813,894 16,979,456 depressive mood disorders Diabetes 441,602,100 5,184,422 2,454,957 3,151,579 1,203,013 65,084,718 335,171,710 29,351,703 Glaucoma 184,437,472 1,514,144 784,230 1,039,097 433,049 26,057,031 146,302,550 8,307,373 disease Hip/Pelvic fracture 29,552,181 657,120 673,833 372,440 168,193 3,329,398 23,280,411 1,070,786 Hyperlipidemia 816,559,122 8,469,071 3,798,005 4,960,383 1,894,898 121,759,801 635,217,991 40,458,973 Hypertension 912,740,841 10,094,080 4,708,731 6,026,158 3,001,264 139,551,889 703,166,153 46,192,564 Hypothyroidism 306,620,692 3,232,395 1,688,673 2,080,058 1,018,070 45,045,311 239,005,940 14,550,243 Ischemic heart disease 388,933,900 5,504,469 2,601,684 3,159,141 1,338,114 54,907,118 301,116,746 20,306,626 Non-Alzheimer's dementia 149,614,827 2,595,015 2,433,170 1,955,471 1,990,522 17,984,867 116,788,488 5,867,294 Osteoporosis with or without 156,508,689 1,720,354 1,128,944 1,330,046 535,867 22,777,603 122,053,252 6,962,623 Parkinson's disease and secondary 24,864,893 1,360,103 Parkinsonism		15,274,547	212,134	71,776	92,434	51,636	2,478,124	11,714,499	653,944
Chronic kidney disease 321,722,241 4,756,135 2,394,422 2,705,599 1,169,432 46,957,330 246,406,438 17,332,885 Chronic obstructive pulmonary disease 305,977,610 4,586,155 2,123,757 2,549,474 1,202,406 43,558,061 228,537,872 23,419,885 Depression, , bipolar, or other depressive mood disorders Diabetes 441,602,100 5,184,422 2,454,957 3,151,579 1,203,013 65,084,718 335,171,710 29,351,701 Glaucoma 184,437,472 1,514,144 784,230 1,039,097 433,049 26,057,031 146,302,550 8,307,372 disease Hip/Pelvic fracture 29,552,181 657,120 673,833 372,440 168,193 3,329,398 23,280,411 1,070,786 Hyperlipidemia 816,559,122 8,469,071 3,798,005 4,960,383 1,894,898 121,759,801 635,217,991 40,458,973 Hypertension 912,740,841 10,094,080 4,708,731 6,026,158 3,001,264 139,551,889 703,166,153 46,192,566 Hypothyroidism 306,620,692 3,232,395 1,688,673 2,080,058 1,018,070 45,045,311 239,005,940 14,550,243 Ischemic heart disease 388,933,900 5,504,469 2,601,684 3,159,141 1,338,114 54,907,118 301,116,746 20,306,626 Non-Alzheimer's dementia 149,614,827 2,595,015 2,433,170 1,955,471 1,990,522 17,984,867 116,788,488 5,867,294 Parkinson's disease and secondary 31,647,783 438,942 380,834 392,739 300,132 4,210,142 24,564,893 1,360,103 Parkinsonism	Cataract	325,261,086	2,249,218	1,043,032	1,254,775	324,800	49,050,677	256,652,688	14,685,896
Depression, bipolar, or other depressive mood disorders Diabetes A41,602,100 B441,602,100 B443,7472 Beart failure and non-ischemic heart disease Hip/Pelvic fracture B16,559,122 B16,559,122 B16,559,122 B17,740,841 B10,04,080 B12,740,841 B10,04,080 B12,740,841 B10,04,080 B12,740,841 B10,04,080 B12,740,841 B10,04,080 B12,740,841 B10,04,080 B12,740,841 B10,04,080 B10,	Chronic kidney disease	321,722,241	4,756,135	2,394,422		1,169,432	46,957,330	246,406,438	17,332,885
Diabetes 441,602,100 5,184,422 2,454,957 3,151,579 1,203,013 65,084,718 335,171,710 29,351,703 Glaucoma 184,437,472 1,514,144 784,230 1,039,097 433,049 26,057,031 146,302,550 8,307,373 disease	Chronic obstructive pulmonary disease	305,977,610	4,586,155	2,123,757	2,549,474	1,202,406	43,558,061	228,537,872	23,419,885
Diabetes 441,602,100 5,184,422 2,454,957 3,151,579 1,203,013 65,084,718 335,171,710 29,351,703 Glaucoma 184,437,472 1,514,144 784,230 1,039,097 433,049 26,057,031 146,302,550 8,307,373 disease Hip/Pelvic fracture 275,177,747 4,778,493 2,498,175 2,790,525 1,335,988 37,698,385 210,250,949 15,825,233 disease Hip/Pelvic fracture 29,552,181 657,120 673,833 372,440 168,193 3,329,398 23,280,411 1,070,786 Hyperlipidemia 816,559,122 8,469,071 3,798,005 4,960,383 1,894,898 121,759,801 635,217,991 40,458,973 Hypertension 912,740,841 10,094,080 4,708,731 6,026,158 3,001,264 139,551,889 703,166,153 46,192,566 Hypothyroidism 306,620,692 3,232,395 1,688,673 2,080,058 1,018,070 45,045,311 239,005,940 14,550,245 lschemic heart disease 388,933,900 5,504,469 2,601,684 3,159,141 1,338,114 54,907,118 301,116,746 20,306,629 Aboltogical fracture Parkinson's disease and secondary 31,647,783 438,942 380,834 392,739 300,132 4,210,142 24,564,893 1,360,103 Parkinsonism	Depression, , bipolar, or other	355,119,124	4,933,847	2,864,947	2,967,716	1,414,381	53,144,889	272,813,894	16,979,450
Glaucoma 184,437,472 1,514,144 784,230 1,039,097 433,049 26,057,031 146,302,550 8,307,373 disease 275,177,747 4,778,493 2,498,175 2,790,525 1,335,988 37,698,385 210,250,949 15,825,233 disease 41p/Pelvic fracture 29,552,181 657,120 673,833 372,440 168,193 3,329,398 23,280,411 1,070,786 disease 41p/Pelvic fracture 816,559,122 8,469,071 3,798,005 4,960,383 1,894,898 121,759,801 635,217,991 40,458,973 disease 41p/Pertension 912,740,841 10,094,080 4,708,731 6,026,158 3,001,264 139,551,889 703,166,153 46,192,566 disease 388,933,900 5,504,469 2,601,684 3,159,141 1,338,114 54,907,118 301,116,746 20,306,628 disease and secondary Parkinson's disease and secondary Parkinsonism 31,647,783 438,942 380,834 392,739 300,132 4,210,142 24,564,893 1,360,103 disease and secondary Parkinsonism 31,647,783 438,942 380,834 392,739 300,132 4,210,142 24,564,893 1,360,103 disease and secondary Parkinsonism 31,647,783 438,942 380,834 392,739 300,132 4,210,142 24,564,893 1,360,103 disease and secondary Parkinsonism 31,647,783 438,942 380,834 392,739 300,132 4,210,142 24,564,893 1,360,103 disease and secondary Parkinsonism 31,647,783 438,942 380,834 392,739 300,132 4,210,142 24,564,893 1,360,103 disease and secondary Parkinsonism 31,647,783 438,942 380,834 392,739 300,132 4,210,142 24,564,893 1,360,103 disease and secondary Parkinsonism 31,647,783 438,942 380,834 392,739 300,132 4,210,142 24,564,893 1,360,103 disease and secondary Parkinsonism 31,647,783 438,942 380,834 392,739 300,132 4,210,142 24,564,893 1,360,103 disease and secondary Parkinsonism 31,647,783 438,942 380,834 392,739 300,132 4,210,142 24,564,893 1,360,103 disease and secondary Parkinsonism 31,647,783 438,942 380,834 392,739 300,132 4,210,142 24,564,893 1,360,103 disease and secondary Parkinsonism 31,647,783 438,942 380,834 392,739 300,132 4,210,142 24,564,893 1,360,103 disease and secondary 4,210,142 24,564,893 1,360	depressive mood disorders								
Heart failure and non-ischemic heart disease Hip/Pelvic fracture 275,177,747 4,778,493 2,498,175 2,790,525 1,335,988 37,698,385 210,250,949 15,825,233 372,440 168,193 3,329,398 23,280,411 1,070,786 4,960,383 1,894,898 121,759,801 635,217,991 40,458,973 Hypertension 912,740,841 10,094,080 4,708,731 6,026,158 3,001,264 139,551,889 703,166,153 46,192,566 Hypothyroidism 306,620,692 3,232,395 1,688,673 2,080,058 1,018,070 45,045,311 239,005,940 14,550,248 Ischemic heart disease Non-Alzheimer's dementia 149,614,827 2,595,015 2,433,170 1,955,471 1,990,522 17,984,867 116,788,488 5,867,294 Osteoporosis with or without pathological fracture Parkinson's disease and secondary Parkinsonism	Diabetes	441,602,100	5,184,422	2,454,957	3,151,579	1,203,013	65,084,718	335,171,710	29,351,701
disease Hip/Pelvic fracture 29,552,181 657,120 673,833 372,440 168,193 3,329,398 23,280,411 1,070,786 Hyperlipidemia 816,559,122 8,469,071 3,798,005 4,960,383 1,894,898 121,759,801 635,217,991 40,458,973 Hypertension 912,740,841 10,094,080 4,708,731 6,026,158 3,001,264 139,551,889 703,166,153 46,192,566 Hypothyroidism 306,620,692 3,232,395 1,688,673 2,080,058 1,018,070 45,045,311 239,005,940 14,550,249 Ischemic heart disease 388,933,900 5,504,469 2,601,684 3,159,141 1,338,114 54,907,118 301,116,746 20,306,628 Non-Alzheimer's dementia 149,614,827 2,595,015 2,433,170 1,955,471 1,990,522 17,984,867 116,788,488 5,867,294 Osteoporosis with or without 156,508,689 1,720,354 1,128,944 1,330,046 535,867 22,777,603 122,053,252 6,962,623 pathological fracture 787,813 4	Glaucoma	184,437,472	1,514,144	784,230	1,039,097	433,049	26,057,031	146,302,550	8,307,371
Hyperlipidemia 816,559,122 8,469,071 3,798,005 4,960,383 1,894,898 121,759,801 635,217,991 40,458,973 Hypertension 912,740,841 10,094,080 4,708,731 6,026,158 3,001,264 139,551,889 703,166,153 46,192,566 Hypothyroidism 306,620,692 3,232,395 1,688,673 2,080,058 1,018,070 45,045,311 239,005,940 14,550,245 Ischemic heart disease 388,933,900 5,504,469 2,601,684 3,159,141 1,338,114 54,907,118 301,116,746 20,306,628 Non-Alzheimer's dementia 149,614,827 2,595,015 2,433,170 1,955,471 1,990,522 17,984,867 116,788,488 5,867,294 Osteoporosis with or without pathological fracture 156,508,689 1,720,354 1,128,944 1,330,046 535,867 22,777,603 122,053,252 6,962,623 Parkinson's disease and secondary 31,647,783 438,942 380,834 392,739 300,132 4,210,142 24,564,893 1,360,103		275,177,747	4,778,493	2,498,175	2,790,525	1,335,988	37,698,385	210,250,949	15,825,232
Hypertension 912,740,841 10,094,080 4,708,731 6,026,158 3,001,264 139,551,889 703,166,153 46,192,566 Hypothyroidism 306,620,692 3,232,395 1,688,673 2,080,058 1,018,070 45,045,311 239,005,940 14,550,245 Ischemic heart disease 388,933,900 5,504,469 2,601,684 3,159,141 1,338,114 54,907,118 301,116,746 20,306,628 Non-Alzheimer's dementia 149,614,827 2,595,015 2,433,170 1,955,471 1,990,522 17,984,867 116,788,488 5,867,294 Osteoporosis with or without pathological fracture 156,508,689 1,720,354 1,128,944 1,330,046 535,867 22,777,603 122,053,252 6,962,623 Parkinson's disease and secondary Parkinsonism 31,647,783 438,942 380,834 392,739 300,132 4,210,142 24,564,893 1,360,103	Hip/Pelvic fracture	29,552,181	657,120	673,833	372,440	168,193	3,329,398	23,280,411	1,070,786
Hypothyroidism 306,620,692 3,232,395 1,688,673 2,080,058 1,018,070 45,045,311 239,005,940 14,550,245 Ischemic heart disease 388,933,900 5,504,469 2,601,684 3,159,141 1,338,114 54,907,118 301,116,746 20,306,628 Non-Alzheimer's dementia 149,614,827 2,595,015 2,433,170 1,955,471 1,990,522 17,984,867 116,788,488 5,867,294 Osteoporosis with or without pathological fracture 156,508,689 1,720,354 1,128,944 1,330,046 535,867 22,777,603 122,053,252 6,962,623 Parkinson's disease and secondary Parkinsonism 31,647,783 438,942 380,834 392,739 300,132 4,210,142 24,564,893 1,360,103	Hyperlipidemia	816,559,122	8,469,071	3,798,005	4,960,383	1,894,898	121,759,801	635,217,991	40,458,973
Ischemic heart disease 388,933,900 5,504,469 2,601,684 3,159,141 1,338,114 54,907,118 301,116,746 20,306,628 Non-Alzheimer's dementia 149,614,827 2,595,015 2,433,170 1,955,471 1,990,522 17,984,867 116,788,488 5,867,294 Osteoporosis with or without pathological fracture 156,508,689 1,720,354 1,128,944 1,330,046 535,867 22,777,603 122,053,252 6,962,623 Parkinson's disease and secondary Parkinsonism 31,647,783 438,942 380,834 392,739 300,132 4,210,142 24,564,893 1,360,103	Hypertension	912,740,841	10,094,080	4,708,731	6,026,158	3,001,264	139,551,889	703,166,153	46,192,566
Non-Alzheimer's dementia 149,614,827 2,595,015 2,433,170 1,955,471 1,990,522 17,984,867 116,788,488 5,867,294 Osteoporosis with or without pathological fracture 156,508,689 1,720,354 1,128,944 1,330,046 535,867 22,777,603 122,053,252 6,962,623 Parkinson's disease and secondary Parkinsonism 31,647,783 438,942 380,834 392,739 300,132 4,210,142 24,564,893 1,360,103	Hypothyroidism	306,620,692	3,232,395	1,688,673	2,080,058	1,018,070	45,045,311	239,005,940	14,550,245
Osteoporosis with or without pathological fracture 156,508,689 1,720,354 1,128,944 1,330,046 535,867 22,777,603 122,053,252 6,962,623 Parkinson's disease and secondary Parkinsonism 31,647,783 438,942 380,834 392,739 300,132 4,210,142 24,564,893 1,360,103	Ischemic heart disease	388,933,900	5,504,469	2,601,684	3,159,141	1,338,114	54,907,118	301,116,746	20,306,628
pathological fracture 438,942 380,834 392,739 300,132 4,210,142 24,564,893 1,360,103 Parkinsonism Parkinsonism 1,360,103	Non-Alzheimer's dementia	149,614,827	2,595,015	2,433,170	1,955,471	1,990,522	17,984,867	116,788,488	5,867,294
Parkinson's disease and secondary 31,647,783 438,942 380,834 392,739 300,132 4,210,142 24,564,893 1,360,102 Parkinsonism	·	156,508,689	1,720,354	1,128,944	1,330,046	535,867	22,777,603	122,053,252	6,962,623
Pneumonia, all-cause 158,831,311 3,618,920 1,908,638 1,506,520 647,215 18,427,147 124,298,166 8,424,709	Parkinson's disease and secondary	31,647,783	438,942	380,834	392,739	300,132	4,210,142	24,564,893	1,360,101
		158,831,311	3,618,920	1,908,638	1,506,520	647,215	18,427,147	124,298,166	8,424,705
									26,739,929
						517,214			5,626,183

- * The number of claims represents the total of all FFS claims (regardless of the diagnosis on the claim) of that type for all beneficiaries who were eligible for or enrolled in Medicare on or after January 1, YYYY and identified with that chronic condition.
- ** The Chronic Conditions Warehouse (CCW) team has excluded denied claims for non-institutional claim types.
- † The CCW team may have counted beneficiaries in more than one chronic condition category and/or claim type.