

# Medical Drug prior authorization statistics for Members in a Fully Insured DC Plan

## CareFirst Medical drug prior authorization statistics:

<b>Washington DC statistics regarding Medical Drug Prior Authorization 12/01/2023 - 11/30/2024</b>	<b>Response</b>
Specialties of physicians reviewing prior authorization requests or appeals	Allergy & Immunology; Anesthesiology; Cardiology; Dermatology; Emergency Medicine; Endocrinology; Family Medicine; Gastroenterology; Hematology; Hepatology; Internal Medicine; Infectious Disease; Nephrology; Neurology; Obesity Medicine; Obstetrics & Gynecology; Ophthalmology; Oncology, Medical; Orthopedic Surgery; Otolaryngology; Pain Management; Pediatrics; Physical Medicine And Rehabilitation; Psychiatry; Psychiatry, Addiction; Pulmonology; Radiation Oncology; Rheumatology; Sleep Medicine; Urology
Types of medication, tests, procedures, or treatment in which approval was being sought.	Review table below
Medical indication offered in each request;	Review below table
Reasons for an adverse determination	Medical Necessity
Number of appeals taken.	Included in appeals report
Number of appeals approved	Included in appeals report
Number of appeals denied	Included in appeals report

Time between submission of a request and the utilization review entity's determination	1 days
Time between submission of an appeal and the utilization review entity's determination	Included in appeals report

Types of medication, tests, procedures, or treatment in which approval was being sought.
90378; A9607; C9161; C9166; J0129; J0177; J0178; J0179; J0180; J0219; J0223; J0225; J0256; J0490; J0491; J0517; J0584; J0585; J0586; J0588; J0606; J0638; J0640; J0641; J0717; J0775; J0791; J0801; J0802; J0881; J0885; J0888; J0896; J0897; J1300; J1303; J1305; J1306; J1325; J1448; J1459; J1551; J1555; J1556; J1557; J1558; J1559; J1561; J1566; J1568; J1569; J1575; J1576; J1602; J1745; J1823; J1930; J1932; J1950; J1951; J1952; J1954; J2182; J2323; J2326; J2327; J2329; J2350; J2353; J2354; J2356; J2357; J2506; J2507; J2562; J2777; J2778; J2781; J2786; J2796; J2820; J2941; J3032; J3055; J3111; J3145; J3241; J3245; J3247; J3262; J3285; J3315; J3316; J3357; J3358; J3380; J3385; J3396; J3397; J3401; J3489; J3490; J7170; J7183; J7185; J7186; J7187; J7192; J7201; J7202; J7205; J7209; J7211; J7214; J7318; J7320; J7321; J7322; J7323; J7324; J7325; J7326; J7327; J7328; J7352; J7512; J8521; J8522; J9021; J9022; J9023; J9025; J9029; J9034; J9035; J9041; J9042; J9045; J9047; J9055; J9060; J9061; J9063; J9075; J9118; J9119; J9144; J9145; J9155; J9171; J9173; J9176; J9177; J9179; J9190; J9201; J9202; J9206; J9217; J9226; J9227; J9228; J9259; J9263; J9264; J9266; J9267; J9271; J9272; J9299; J9301; J9303; J9304; J9305; J9306; J9308; J9309; J9311; J9312; J9314; J9316; J9317; J9328; J9332; J9333; J9334; J9347; J9349; J9354; J9355; J9356; J9358; J9380; J9381; J9395; Q2041; Q2043; Q2054; Q2056; Q5101; Q5103; Q5104; Q5106; Q5107; Q5108; Q5110; Q5111; Q5112; Q5113; Q5114; Q5115; Q5116; Q5117; Q5118; Q5119; Q5120; Q5121; Q5122; Q5123; Q5124; Q5125; Q5126; Q5128; Q5130; S0013; S0126;

Medical indication offered in each request;

B34.3;B39.4;C06.2;C08.9;C10.9;C15.4;C15.5;C15.9;C16.0;C16.2;C16.8;C16.9;C17.0;  
 C17.9;C18.2;C18.4;C18.5;C18.7;C18.8;C18.9;C19; C20; C21.0;C21.1;C22.0;C22.1;  
 C22.3;C23; C25.0;C25.1;C25.2;C25.3;C25.7;C25.9;C26.9;C31.0;C32.8;C34.01;  
 C34.10; C34.11; C34.12; C34.2;C34.31; C34.32; C34.81;  
 C34.90; C34.91; C34.92; C41.9;C43.4;C43.59; C43.61; C43.8;  
 C43.9;C44.111; C44.311;C44.320;C44.99;C45.9;C48.2; C49.0;C49.12; C49.9;  
 C50.011;C50.012;C50.111; C50.112;C50.119;C50.122;C50.211;C50.212;C50.311;  
 C50.312;C50.319;C50.322;  
 C50.411;C50.412;C50.419;C50.421;C50.511;C50.512;C50.611; C50.811;C50.812;  
 C50.819;C50.911;C50.912;C50.919;C53.0;C53.1;C53.8; C53.9;C54.1;C55; C56.1;  
 C56.2;C56.3;C56.9;C57.01; C61; C62.90; C62.91; C64.1;C64.2;C64.9;  
 C66.1;C67.0;C67.2;C67.4;C67.8;C67.9;C69.31; C71.9;C72.0;C74.90; C76.0;  
 C78.1;C78.6;C78.7;C78.80; C79.10; C79.31; C79.51; C79.9;C7A.00;  
 C7A.012; C7A.019;C7A.090;C7A.094;C7A.098;C7A.8;C7B.09;C7B.8;C80.1; C81.10;  
 C81.11; C81.14; C81.18; C81.70; C81.90; C81.93; C82.00;  
 C82.01; C82.03; C82.13; C82.33; C82.38; C82.83; C82.88;  
 C82.98; C82.99; C83.00; C83.07; C83.10; C83.16; C83.30;  
 C83.32; C83.33; C83.38; C83.39; C83.82; C85.10; C85.19;  
 C85.90; C86.5;C88.0;C88.00; C88.40; C90.00; C90.01; C90.02;  
 C90.22; C90.30; C91.00; C91.02; C91.10; C91.11; C92.00;  
 C92.02; C92.10; C92.A0; C96.6;D05.11; D05.12; D14.1;D16.7;  
 D21.9;D25.1;D25.9;D39.10; D3A.00; D3A.8; D41.4;D46.0;D46.21;  
 D46.9;D46.Z;D47.1;D47.2;D47.Z1; D47.Z9; D48.9;D49.89; D50.9;D57.00;  
 D57.1;D57.20; D57.40; D59.10; D59.11; D59.30; D59.32;  
 D59.39; D59.5;D63.0;D63.1;D63.8;D64.81; D64.89; D64.9;D66; D67;  
 D68.00; D68.01; D68.022;D68.03;D68.61;D69.3; D69.6;D70.1;D70.2;D70.9;  
 D72.110; D72.819;D72.820;D72.829; D75.81; D80.0;D80.1;D80.3;D80.6;  
 D80.7;D80.8;D80.9;D83.0;D83.2;D83.8;D83.9;D84.9;D86.0;D86.85; D86.89;  
 D86.9;D89.84; D89.89; D89.9;E05.00; E08.3511; E10.3211; E10.3212;  
 E10.3213;E10.3312; E10.3313;E10.3411;E10.3511; E10.3512;  
 E10.3513;E10.3591; E10.3592; E10.3593;E11.311;E11.3211;  
 E11.3212;E11.3213; E11.3293; E11.3311; E11.3312;E11.3313;  
 11.3392;E11.3393; E11.3411; E11.3412; E11.3413; E11.3492;E11.3499;E11.3511;  
 E11.3512; E11.3513; E11.3521; E11.3522; E11.3523;E11.3552; E11.3553;  
 E11.3591; E11.3592; E11.3593; E22.0; E22.8; E23.0; E28.9; E29.1; E30.1; E34.0;  
 E34.9; E55.9; E74.02; E75.21; E75.22; E76.29; E78.00; E78.01;

	E78.2; E78.41;	E78.49;	E78.5; E80.0; E80.21;	E83.30;	E83.31;
	E83.52;	E85.2; E85.81;	E85.9; E88.01;	E88.40;	F07.81; F32.9;
	F33.1; F33.2; F45.8; F64.0; F64.1; F64.2; F64.9; G04.00;			G04.01;	G04.81;
	G12.1;G12.9;G24.01;	G24.2;G24.3;G24.4;G24.5;G24.8;G24.9;G25.0;G25.82;			
	G31.9;G35;	G36.0;G36.9;G37.89;			
	G40.822;G43.009;G43.011;G43.019;G43.109;G43.111;G43.119;G43.409;G43.419;G43.70				
1;	G43.709;	G43.711;G43.719;G43.809;G43.819;G43.901;	G43.909;		
	G43.E01;G43.E09;G43.E11;	43.E19;	G44.52;	G47.63;	G50.0;G51.0;
	G51.31;	G51.32;	G51.33;	G51.39;	G51.8;G51.9;G54.9;G58.8;G61.0;
	G61.81;	G61.82;	G61.89;	G61.9;G62.89;	G63; G64; G70.00;
	G70.01;	G70.80;	G80.0;G80.1;G80.2;G80.3;G80.9;G81.10;	G81.11;	
	G81.12;	G81.13;	G81.14;	G81.94;	G82.50;
	G83.11;	G89.28;	G89.4;G90.4;G90.9;G90.A;	G93.1;G99.0;H15.093;	
	H20.13;	H20.9;H34.8110;	H34.8111;	H34.8120;	H34.8122;
	H34.8310;H34.8311;	H34.8320;	H34.8322;	H34.8330;	H35.051;
	H35.052;H35.053;	H35.30;	H35.3122;	H35.3123;	H35.3130;
	H35.3134;H35.3210;	H35.3211;	H35.3212;	H35.3220;	H35.3221;
	H35.3230;H35.3231;	H35.3232;	H35.3291;	H35.351;	H35.352;
	H35.372;H35.62;	H35.713;	H35.81;	H35.89;	H36.813;
	H43.11;	H43.12;	H44.2A1;	H44.2A2;	H44.2A3;
	H46.9;I13.2;	I25.10;	I25.84;	I27.21;	I67.89;
	I73.01;	I77.82;	J30.9; J31.0;	J33.9; J38.3; J38.5;	J44.9; J45.40;
	J45.50;	J45.909;	J84.89;	K11.7;K21.9;K31.89;	K44.9; K50.00;
	K50.011;	K50.012;	K50.013;	K50.014;K50.018;	K50.019;
	K50.111;	K50.113;	K50.118;	K50.119;K50.80;	K50.811;
	K50.813;	K50.814;	K50.818;K50.819;	K50.90;	K50.911;
	K50.918;	K50.919;	K51.00;	K51.011;	K51.019;
	K51.30;	K51.311;	K51.50;	K51.511;	K51.518;
	K51.818;	K51.819;	K51.90;	K51.911;	K51.918;
	K52.831;	K52.9;K59.02;	K59.9;K60.0;K60.1;K60.2;K63.2;K63.9;K75.4;L27.2;		
	L40.0; L40.50;	L40.53;	L40.59;	L40.8; L40.9;	L50.0; L50.1; L50.3; L50.8;
	L50.9; L73.2; L74.510;	L74.511;L74.512;	L74.519;	L74.52;	L93.0; L98.5;
	M04.1;	M04.2;	M05.10;	M05.69;	M05.732;
	M05.749;	M05.79;	M05.89;	M05.9;	M06.00;
	M06.0A;	M06.1;	M06.4;	M06.89;	M06.9;
	M17.0;	M17.10;	M17.11;	M17.12;	M17.32;
					M17.9;
					M19.011;

M19.072;	M1A.0711;M1A.09X0;	M1A.09X1;	M1A.9XX1;	M22.41;	M22.42;
M25.561;	M25.562;M26.603;	M26.609;	M26.69;	M31.19;	M31.30;
M31.6;	M31.7;	M32.10;	M32.14;	M32.19;	M32.8;
M33.00;	M33.02;	M33.10;	M33.12;	M33.20;	M33.22;
M33.90;	M35.00;	M35.06;	M35.2;	M35.89;	M35.9;
M45.6;	M45.7;	M45.8;	M45.9;	M45.A0;M46.90;M47.819;	M60.9;
M62.838;	M62.89;	M72.0;	M76.52;	M79.11;	M79.18;
M80.00XA;	M80.00XS;	M80.851A;	M81.0;	M81.6;	M81.8;
					M85.80;
	M85.851;M85.852;	M85.88;	M85.89;	M85.9;	M88.88;
					M88.89;
M88.9;	N04.9;N17.8;N18.2;N18.30;		N18.31;	N18.32;	N18.4;N18.6;
N18.9;N20.0;N25.81;		N30.10;	N31.9;N32.81;	N39.41;	N39.46;
N48.6;N52.9;N63.22;		N80.00;	N80.9;N81.10;	N92.0;N92.1;N93.9;N96;	
N97.2;N97.9;P07.26;		P07.34;	P07.35;	P27.1;Q78.0;	Q81.2;
Q90.9;	R10.2;R14.2;R19.8;R25.1;R25.2;R35.1;R39.15;			R51.0;R51.9;R61;	
R69;	R73.03;	R79.1;R79.89;	R91.8;T78.00XS;T78.01XD;T78.2XXD;T86.11;		
T86.19;	T86.41;	Z13.820;Z31.62;	Z47.89;	Z51.11;	
Z78.9;Z79.811;Z85.3;Z91.010;Z91.011;Z91.013;Z91.018;Z93.2;				Z94.0;Z94.81;	
Z94.84;					