



2022 District of Columbia Healthcare Open Enrollment Plan Provider Information & Calculation Sheet

Aetna HMO Plan (5% increase)

Type	Enrollment Code	2022 Premium Monthly Total		Your Contribution Percentage (%)	=	Your Monthly Premium Cost
Self-Only	DCHM1	\$874.00	X	____%	=	\$ _____
Self + 1	DCHM2	\$1,718.01	X	____%	=	\$ _____
Family	DCHM3	\$2,525.64	X	____%	=	\$ _____

Aetna PPO Plan (6% increase)

Type	Enrollment Code	2022 Premium Monthly Total		Your Contribution Percentage (%)	=	Your Monthly Premium Cost
Self-Only	DCAP1	\$851.15	X	____%	=	\$ _____
Self + 1	DCAP2	\$1,673.14	X	____%	=	\$ _____
Family	DCAP3	\$2,459.67	X	____%	=	\$ _____

Aetna CDHP Plan (9% increase)

Type	Enrollment Code	2022 Premium Monthly Total		Your Contribution Percentage (%)	=	Your Monthly Premium Cost
Self-Only	DCAC1	\$335.68	X	____%	=	\$ _____
Self + 1	DCAC2	\$659.80	X	____%	=	\$ _____
Family	DCAC3	\$969.99	X	____%	=	\$ _____

Kaiser Permanente HMO (7% increase to Self-Only and Family/3% increase to Self + 1)

Type	Enrollment Code	2022 Premium Monthly Total		Your Contribution Percentage (%)	=	Your Monthly Premium Cost
Self-Only	DCKP1	\$717.89	X	____%	=	\$ _____
Self + 1	DCKP2	\$1,317.17	X	____%	=	\$ _____
Family	DCKP3	\$2,103.35	X	____%	=	\$ _____

United Healthcare Choice (3% increase)

Type	Enrollment Code	2022 Premium Monthly Total		Your Contribution Percentage (%)	=	Your Monthly Premium Cost
Self-Only	DCMD1	\$821.44	X	____%	=	\$ _____
Self + 1	DCMD2	\$1,568.94	X	____%	=	\$ _____
Family	DCMD3	\$2,406.78	X	____%	=	\$ _____

CareFirst HMO (0% increase)

Type	Enrollment Code	2022 Premium Monthly Total		Your Contribution Percentage (%)	=	Your Monthly Premium Cost
Self-Only	DCFH1	\$750.55	X	____%	=	\$ _____
Self + 1	DCFH2	\$1,478.59	X	____%	=	\$ _____
Family	DCFH3	\$2,169.10	X	____%	=	\$ _____

CareFirst PPO (0% increase)

Type	Enrollment Code	2022 Premium Monthly Total		Your Contribution Percentage (%)	=	Your Monthly Premium Cost
Self-Only	DCFP1	\$847.59	X	____%	=	\$ _____
Self + 1	DCFP2	\$1,618.89	X	____%	=	\$ _____
Family	DCFP3	\$2,483.42	X	____%	=	\$ _____