

Plan Code and Coverage Level Descriptions

Plan Code Descriptions

The first three characters in the code represent the type of plan. PPO is Standard PPO, PRP is Premier PPO, PPL is Limited PPO, HSA is Health Savings for State, Higher Ed, and Offline entities, HSI is Health Savings for Local Ed and Local Gov entities. The next two characters represent the carrier. They are in alphabetical order; V1 is BlueCross BlueShield. V2 is Cigna. The final character represents the networks. N is the narrow network for both BlueCross BlueShield(S) and Cigna (Local Plus). B is the broad network for BlueCross BlueShield(P) and Cigna (OAP).

2022 Plans		
Groups	Plan Code	Description
Local Ed and Local Gov	PPLV1N	Limited PPO BCBS S
Local Ed and Local Gov	PPLV2N	Limited PPO Cigna LP
Local Ed and Local Gov	PPLV1B	Limited PPO BCBS P
Local Ed and Local Gov	PPLV2B	Limited PPO Cigna OAP
All	PPOV1N	Standard PPO BCBS S
All	PPOV2N	Standard PPO Cigna LP
All	PPOV1B	Standard PPO BCBS P
All	PPOV2B	Standard PPO Cigna OAP
State, Higher Ed, and Offlines	HSAV1N	CDHP/HSA BCBS S
State, Higher Ed, and Offlines	HSAV2N	CDHP/HSA Cigna LP
State, Higher Ed, and Offlines	HSAV1B	CDHP/HSA BCBS P
State, Higher Ed, and Offlines	HSAV2B	CDHP/HSA Cigna OAP
Local Ed and Local Gov	HSIV1N	Local CDHP BCBS S
Local Ed and Local Gov	HSIV2N	Local CDHP Cigna LP
Local Ed and Local Gov	HSIV1B	Local CDHP BCBS P
Local Ed and Local Gov	HSIV2B	Local CDHP Cigna OAP
All	PRPV1N	Premier PPO BCBS S
All	PRPV2N	Premier PPO Cigna LP
All	PRPV1B	Premier BCBS P
All	PRPV2B	Premier Cigna OAP

Dental

All	PPDN	Cigna Prepaid Dental
All	PDON	Delta Dental

Vision

All	VISBAS	Vision Basic Plan
-----	--------	-------------------

All	VISEXP	Vision Expanded Plan
-----	--------	----------------------

Coverage Level Descriptions

A is Single coverage

B is Family (Employee + Spouse + Child(ren))

C is Employee + Spouse

D is Employee + Child(ren)

Additional Coverage Levels for Retirement Coverage

E is Spouse-only coverage

F is Two or more children only

I is One child only

K is Spouse + Child(ren) only