

AFLAC Rates Cancer Plan biweekly

Rate sheet prepared by Web User on 11/1/2022 10:49:27 AM. Alabama Payroll Premium rates are Biweekly for industry Class A.

The rates shown on this insert page are for illustration purposes only; they do not imply coverage. For more information about policy/plan benefits and limitations, please refer to the accompanying product brochure for each insurance policy/plan listed below.

CANCER PROTECTION ASSURANCE PLAN LEVEL 1 - Series B70100

		Premium	IDR* (5 units)	DCR*	SDR*	Total
18-75	INDIVIDUAL	\$7.66	\$2.75	\$0.00	\$0.42	\$10.82
18-75	INSURED/SPOUSE	\$12.16	\$6.48	\$0.00	\$0.42	\$19.07
18-75	ONE-PARENT FAMILY	\$7.66	\$2.75	\$0.42	\$0.42	\$11.24
18-75	TWO-PARENT FAMILY	\$12.16	\$6.48	\$0.42	\$0.42	\$19.49

IDR* = Optional Initial Diagnosis Rider (Series B70050) premium 1-5 units

DCR* = Optional Dependent Child Rider (Series B70051) premium 1 unit

SDR* = Optional Specified Disease Rider (Series B70052) premium

CANCER PROTECTION ASSURANCE PLAN LEVEL 2 - Series B70200

		Premium	IDR* (5 units)	DCR*	SDR*	Total
18-75	INDIVIDUAL	\$15.46	\$2.75	\$0.00	\$0.42	\$18.63
18-75	INSURED/SPOUSE	\$26.60	\$6.48	\$0.00	\$0.42	\$33.51
18-75	ONE-PARENT FAMILY	\$15.46	\$2.75	\$0.42	\$0.42	\$19.05
18-75	TWO-PARENT FAMILY	\$26.60	\$6.48	\$0.42	\$0.42	\$33.93

IDR* = Optional Initial Diagnosis Rider (Series B70050) premium 1-5 units

DCR* = Optional Dependent Child Rider (Series B70051) premium 1 unit

SDR* = Optional Specified Disease Rider (Series B70052) premium

CANCER PROTECTION ASSURANCE PLAN LEVEL 3 - Series B70300

		Premium	IDR* (5 units)	DCR*	SDR*	Total
18-75	INDIVIDUAL	\$21.86	\$2.75	\$0.00	\$0.42	\$25.03
18-75	INSURED/SPOUSE	\$37.32	\$6.48	\$0.00	\$0.42	\$44.22
18-75	ONE-PARENT FAMILY	\$21.86	\$2.75	\$0.42	\$0.42	\$25.45
18-75	TWO-PARENT FAMILY	\$37.32	\$6.48	\$0.42	\$0.42	\$44.64

IDR* = Optional Initial Diagnosis Rider (Series B70050) premium 1-5 units

DCR* = Optional Dependent Child Rider (Series B70051) premium 1 unit

SDR* = Optional Specified Disease Rider (Series B70052) premium