

Plan	Plan Name	Pben	Deductible	Coinsurance	OOP	GCpy	BCpy	NCpy	Integrated	Gen	Brnd	NonPref	FamilyAggr	BrandDed	RXBPMAX	BPMAX	MCC Result
RX56	TRULI RX B OOP INT PL 15	64721	-	-	6,000	25	0	0	2	1	2	2	2	-1	-1	-1	N
RX57	TRULI RX B OOP INT PL 16	64722	-	-	6,000	15	0	0	2	1	2	2	2	-1	-1	-1	N
RX58	TRULI RX B OOP INT PL 17	64723	-	-	6,000	35	0	0	2	1	2	2	2	-1	-1	-1	N
RX59	TRULI RX B OOP INT PL 18	64724	-	-	6,000	30	0	0	2	1	2	2	2	-1	-1	-1	N
RX86	TRULI RX B OOP INT PL 45	64751	-	-	6,500	25	0	0	2	1	2	2	2	-1	-1	-1	N
RX87	TRULI RX B OOP INT PL 46	64752	-	-	6,500	15	0	0	2	1	2	2	2	-1	-1	-1	N
RX88	TRULI RX B OOP INT PL 47	64753	-	-	6,500	35	0	0	2	1	2	2	2	-1	-1	-1	N
RX89	TRULI RX B OOP INT PL 48	64754	-	-	6,500	30	0	0	2	1	2	2	2	-1	-1	-1	N
RX104	TRULI RX B OOP INT PL 63	64769	-	-	6,750	25	0	0	2	1	2	2	2	-1	-1	-1	N
RX105	TRULI RX B OOP INT PL 64	64770	-	-	6,750	15	0	0	2	1	2	2	2	-1	-1	-1	N
RX106	TRULI RX B OOP INT PL 65	64771	-	-	6,750	35	0	0	2	1	2	2	2	-1	-1	-1	N
RX107	TRULI RX B OOP INT PL 66	64772	-	-	6,750	30	0	0	2	1	2	2	2	-1	-1	-1	N
RX129	TRULI RX B OOP INT PL 89	64794	-	-	7,500	25	0	0	2	1	2	2	2	-1	-1	-1	N
RX130	TRULI RX B OOP INT PL 108	64795	-	-	7,500	15	0	0	2	1	2	2	2	-1	-1	-1	N
RX131	TRULI RX B OOP INT PL 91	64796	-	-	7,500	35	0	0	2	1	2	2	2	-1	-1	-1	N
RX132	TRULI RX B OOP INT PL 92	64797	-	-	7,500	30	0	0	2	1	2	2	2	-1	-1	-1	N
RX133	TRULI RX B OOP INT PL 183	64798	-	-	-	15	0	0	2	1	2	2	2	-1	-1	-1	N
RX148	TRULI RX B OOP INT PL 107	64813	-	-	7,900	25	0	0	2	1	2	2	2	-1	-1	-1	N
RX149	TRULI RX B OOP INT PL 108	64814	-	-	7,900	15	0	0	2	1	2	2	2	-1	-1	-1	N
RX150	TRULI RX B OOP INT PL 109	64815	-	-	7,900	35	0	0	2	1	2	2	2	-1	-1	-1	N
RX151	TRULI RX B OOP INT PL 110	64816	-	-	7,900	30	0	0	2	1	2	2	2	-1	-1	-1	N
RX178	TRULI RX B OOP INT PL 137	64843	-	-	8,000	25	0	0	2	1	2	2	2	-1	-1	-1	N
RX179	TRULI RX B OOP INT PL 138	64844	-	-	8,000	15	0	0	2	1	2	2	2	-1	-1	-1	N
RX180	TRULI RX B OOP INT PL 139	64845	-	-	8,000	35	0	0	2	1	2	2	2	-1	-1	-1	N
RX181	TRULI RX B OOP INT PL 140	64846	-	-	8,000	30	0	0	2	1	2	2	2	-1	-1	-1	N
RX220	TRULI RX B OOP INT PL 179	64885	-	-	8,150	25	0	0	2	1	2	2	2	-1	-1	-1	N
RX221	TRULI RX B OOP INT PL 180	64886	-	-	8,150	15	0	0	2	1	2	2	2	-1	-1	-1	N
RX222	TRULI RX B OOP INT PL 181	64887	-	-	8,150	35	0	0	2	1	2	2	2	-1	-1	-1	N
RX223	TRULI RX B OOP INT PL 182	64888	-	-	8,150	30	0	0	2	1	2	2	2	-1	-1	-1	N
RX236	TRULI RX B OOP INT PL 15-R1	66063	-	-	6,000	25	0	0	2	1	2	2	2	-1	-1	-1	N
RX237	TRULI RX B OOP INT PL 16-R1	66064	-	-	6,000	15	0	0	2	1	2	2	2	-1	-1	-1	N
RX238	TRULI RX B OOP INT PL 17-R1	66065	-	-	6,000	35	0	0	2	1	2	2	2	-1	-1	-1	N
RX239	TRULI RX B OOP INT PL 18-R1	66066	-	-	6,000	30	0	0	2	1	2	2	2	-1	-1	-1	N
RX264	TRULI RX B OOP INT PL 45-R1	66091	-	-	6,500	25	0	0	2	1	2	2	2	-1	-1	-1	N
RX265	TRULI RX B OOP INT PL 46-R1	66092	-	-	6,500	15	0	0	2	1	2	2	2	-1	-1	-1	N
RX266	TRULI RX B OOP INT PL 47-R1	66093	-	-	6,500	35	0	0	2	1	2	2	2	-1	-1	-1	N
RX267	TRULI RX B OOP INT PL 48-R1	66094	-	-	6,500	30	0	0	2	1	2	2	2	-1	-1	-1	N
RX284	TRULI RX B OOP INT PL 63-R1	66111	-	-	7,000	25	0	0	2	1	2	2	2	-1	-1	-1	N
RX285	TRULI RX B OOP INT PL 64-R1	66112	-	-	7,000	15	0	0	2	1	2	2	2	-1	-1	-1	N
RX286	TRULI RX B OOP INT PL 65-R1	66113	-	-	7,000	35	0	0	2	1	2	2	2	-1	-1	-1	N
RX287	TRULI RX B OOP INT PL 66-R1	66114	-	-	7,000	30	0	0	2	1	2	2	2	-1	-1	-1	N
RX312	TRULI RX B OOP INT PL 89-R1	66139	-	-	7,500	25	0	0	2	1	2	2	2	-1	-1	-1	N
RX313	TRULI RX B OOP INT PL 90-R1	66140	-	-	7,500	15	0	0	2	1	2	2	2	-1	-1	-1	N
RX314	TRULI RX B OOP INT PL 91-R1	66141	-	-	7,500	35	0	0	2	1	2	2	2	-1	-1	-1	N
RX315	TRULI RX B OOP INT PL 92-R1	66142	-	-	7,500	30	0	0	2	1	2	2	2	-1	-1	-1	N
RX332	TRULI RX B OOP INT PL 107-R1	66159	-	-	7,900	25	0	0	2	1	2	2	2	-1	-1	-1	N
RX333	TRULI RX B OOP INT PL 108-R1	66160	-	-	7,900	15	0	0	2	1	2	2	2	-1	-1	-1	N
RX334	TRULI RX B OOP INT PL 109-R1	66161	-	-	7,900	35	0	0	2	1	2	2	2	-1	-1	-1	N
RX335	TRULI RX B OOP INT PL 110-R1	66162	-	-	7,900	30	0	0	2	1	2	2	2	-1	-1	-1	N
RX360	TRULI RX B OOP INT PL 137-R1	66187	-	-	8,000	25	0	0	2	1	2	2	2	-1	-1	-1	N
RX361	TRULI RX B OOP INT PL 138-R1	66188	-	-	8,000	15	0	0	2	1	2	2	2	-1	-1	-1	N
RX362	TRULI RX B OOP INT PL 139-R1	66189	-	-	8,000	35	0	0	2	1	2	2	2	-1	-1	-1	N
RX363	TRULI RX B OOP INT PL 140-R1	66190	-	-	8,000	30	0	0	2	1	2	2	2	-1	-1	-1	N
RX406	TRULI RX B OOP INT PL 179-R1	66243	-	-	8,150	25	0	0	2	1	2	2	2	-1	-1	-1	N
RX407	TRULI RX B OOP INT PL 180-R1	66244	-	-	8,150	15	0	0	2	1	2	2	2	-1	-1	-1	N
RX408	TRULI RX B OOP INT PL 181-R1	66245	-	-	8,150	35	0	0	2	1	2	2	2	-1	-1	-1	N
RX409	TRULI RX B OOP INT PL 182-R1	66246	-	-	8,150	30	0	0	2	1	2	2	2	-1	-1	-1	N
RX426	TRULI RX B OOP INT PL 239	66267	-	-	8,550	25	0	0	2	1	2	2	2	-1	-1	-1	N
RX427	TRULI RX B OOP INT PL 240	66268	-	-	8,550	15	0	0	2	1	2	2	2	-1	-1	-1	N
RX428	TRULI RX B OOP INT PL 241	66269	-	-	8,550	35	0	0	2	1	2	2	2	-1	-1	-1	N
RX429	TRULI RX B OOP INT PL 242	66270	-	-	8,550	30	0	0	2	1	2	2	2	-1	-1	-1	N
RX503	TRULI RX B INTGRD PL 256	68954	1,750	-	6,900	15	0	0	1	1	2	2	2	-1	-1	-1	N
RX505	TRULI RX B INTGRD PL 258	68956	6,900	-	6,900	1	0	0	1	2	2	2	2	-1	-1	-1	N