

富邦人壽金樂悠利率變動型即期年金保險(乙型) SAJ
年金給付率表

單位:元/每萬元躉繳保費

年金給付週期	年給付		半年給付		季給付		月給付	
性別	男性	女性	男性	女性	男性	女性	男性	女性
年齡	金額		金額		金額		金額	
0	256.8857	250.4082	127.4769	124.3023	63.4986	61.9272	21.1131	20.5928
1	257.9175	251.2681	127.9826	124.7239	63.7490	62.1360	21.1960	20.6620
2	258.9887	252.1602	128.5078	125.1614	64.0090	62.3526	21.2821	20.7337
3	260.0985	253.0841	129.0518	125.6144	64.2783	62.5769	21.3713	20.8080
4	261.2441	254.0374	129.6134	126.0819	64.5564	62.8084	21.4634	20.8846
5	262.4260	255.0206	130.1928	126.5641	64.8432	63.0471	21.5584	20.9637
6	263.6447	256.0343	130.7903	127.0611	65.1390	63.2932	21.6563	21.0452
7	264.9006	257.0788	131.4060	127.5733	65.4438	63.5468	21.7573	21.1292
8	266.1943	258.1552	132.0402	128.1010	65.7578	63.8081	21.8612	21.2157
9	267.5267	259.2644	132.6933	128.6448	66.0812	64.0773	21.9683	21.3049
10	268.8985	260.4072	133.3659	129.2051	66.4142	64.3547	22.0786	21.3967
11	270.3106	261.5844	134.0582	129.7822	66.7569	64.6404	22.1921	21.4913
12	271.7640	262.7970	134.7707	130.3765	67.1097	64.9346	22.3089	21.5887
13	273.2590	264.0459	135.5037	130.9887	67.4726	65.2377	22.4291	21.6891
14	274.7959	265.3322	136.2572	131.6191	67.8457	65.5498	22.5526	21.7924
15	276.3742	266.6574	137.0311	132.2686	68.2288	65.8712	22.6795	21.8989
16	277.9938	268.0227	137.8251	132.9376	68.6219	66.2024	22.8097	22.0085
17	279.6532	269.4290	138.6386	133.6267	69.0247	66.5435	22.9430	22.1214
18	281.3528	270.8776	139.4717	134.3364	69.4371	66.8947	23.0796	22.2377
19	283.0944	272.3698	140.3254	135.0675	69.8598	67.2565	23.2196	22.3575
20	284.8821	273.9074	141.2016	135.8207	70.2935	67.6293	23.3632	22.4809
21	286.7203	275.4924	142.1027	136.5971	70.7396	68.0136	23.5109	22.6081
22	288.6135	277.1268	143.0307	137.3978	71.1990	68.4098	23.6630	22.7393
23	290.5647	278.8129	143.9872	138.2237	71.6725	68.8185	23.8198	22.8746
24	292.5757	280.5525	144.9730	139.0758	72.1606	69.2402	23.9815	23.0142
25	294.6473	282.3479	145.9886	139.9551	72.6635	69.6754	24.1480	23.1583
26	296.7800	284.2011	147.0343	140.8628	73.1812	70.1245	24.3194	23.3070
27	298.9747	286.1141	148.1105	141.7997	73.7140	70.5882	24.4959	23.4604
28	301.2325	288.0892	149.2177	142.7670	74.2623	71.0668	24.6775	23.6189
29	303.5546	290.1284	150.3565	143.7657	74.8262	71.5610	24.8642	23.7825
30	305.9420	292.2333	151.5274	144.7966	75.4061	72.0711	25.0563	23.9514
31	308.3956	294.4056	152.7310	145.8606	76.0022	72.5976	25.2537	24.1257
32	310.9158	296.6465	153.9674	146.9582	76.6145	73.1408	25.4566	24.3055
33	313.5030	298.9578	155.2369	148.0903	77.2434	73.7011	25.6649	24.4910
34	316.1579	301.3411	156.5398	149.2578	77.8887	74.2789	25.8787	24.6822
35	318.8809	303.7985	157.8763	150.4617	78.5509	74.8748	26.0980	24.8795
36	321.6723	306.3319	159.2467	151.7030	79.2298	75.4891	26.3229	25.0829
37	324.5320	308.9430	160.6509	152.9825	79.9256	76.1225	26.5535	25.2926
38	327.4592	311.6333	162.0888	154.3010	80.6382	76.7752	26.7896	25.5088
39	330.4528	314.4044	163.5597	155.6594	81.3673	77.4476	27.0313	25.7314
40	333.5112	317.2572	165.0632	157.0580	82.1127	78.1402	27.2783	25.9608
41	336.6323	320.1931	166.5981	158.4977	82.8738	78.8530	27.5306	26.1969
42	339.8145	323.2131	168.1638	159.9790	83.6504	79.5866	27.7881	26.4398
43	343.0556	326.3182	169.7593	161.5024	84.4420	80.3411	28.0506	26.6897
44	346.3541	329.5091	171.3840	163.0683	85.2483	81.1168	28.3181	26.9467
45	349.7080	332.7864	173.0370	164.6772	86.0689	81.9139	28.5903	27.2108
46	353.1151	336.1499	174.7173	166.3291	86.9033	82.7325	28.8672	27.4820
47	356.5722	339.5992	176.4235	168.0237	87.7509	83.5725	29.1485	27.7604
48	360.0749	343.1328	178.1536	169.7607	88.6107	84.4336	29.4339	28.0458
49	363.6180	346.7487	179.9051	171.5391	89.4815	85.3155	29.7231	28.3382
50	367.1957	350.4440	181.6755	173.3576	90.3621	86.2176	30.0156	28.6373
51	370.8016	354.2150	183.4617	175.2148	91.2510	87.1392	30.3110	28.9430
52	374.4286	358.0571	185.2603	177.1085	92.1467	88.0793	30.6087	29.2549
53	378.0690	361.9648	187.0678	179.0364	93.0472	89.0369	30.9082	29.5726
54	381.7138	365.9314	188.8799	180.9955	93.9507	90.0105	31.2088	29.8958
55	385.3537	369.9486	190.6922	182.9822	94.8550	90.9984	31.5098	30.2239
56	388.9783	374.0058	192.4997	184.9917	95.7575	91.9984	31.8104	30.5562
57	392.5762	378.0921	194.2971	187.0186	96.6557	93.0079	32.1097	30.8918
58	396.1354	382.1947	196.0786	189.0571	97.5469	94.0239	32.4068	31.2298
59	399.6436	386.2990	197.8382	191.1001	98.4280	95.0431	32.7008	31.5690
60	403.0876	390.3891	199.5696	193.1401	99.2959	96.0618	32.9906	31.9083
61	406.4539	394.4480	201.2660	195.1691	100.1473	97.0761	33.2751	32.2464
62	409.7293	398.4577	202.9210	197.1785	100.9790	98.0818	33.5532	32.5818
63	412.9007	402.3995	204.5280	199.1592	101.7877	99.0745	33.8239	32.9132
64	415.9553	406.2539	206.0806	201.1018	102.5702	100.0495	34.0861	33.2390
65	418.8810	410.0008	207.5726	202.9964	103.3233	101.0019	34.3387	33.5576
66	421.6658	413.6200	208.9980	204.8330	104.0440	101.9268	34.5807	33.8673
67	424.2991	417.0914	210.3509	206.6016	104.7294	102.8191	34.8111	34.1665
68	426.7714	420.3962	211.6264	208.2926	105.3768	103.6741	35.0290	34.4536
69	429.0757	423.5167	212.8205	209.8969	105.9842	104.4870	35.2338	34.7269
70	431.2072	426.4374	213.9304	211.4063	106.5499	105.2537	35.4247	34.9851
71	433.1634	429.1452	214.9542	212.8136	107.0731	105.9705	35.6016	35.2269
72	434.9440	431.6299	215.8913	214.1131	107.5532	106.6342	35.7642	35.4513
73	436.5508	433.8848	216.7420	215.3004	107.9902	107.2426	35.9124	35.6573
74	437.9878	435.9071	217.5077	216.3731	108.3847	107.7941	36.0465	35.8445
75	439.2611	437.6981	218.1909	217.3308	108.7378	108.2883	36.1667	36.0126
76	440.3789	439.2634	218.7951	218.1752	109.0511	108.7257	36.2736	36.1618
77	441.3510	440.6125	219.3248	218.9100	109.3267	109.1081	36.3679	36.2925
78	442.1889	441.7590	219.7853	219.5411	109.5673	109.4379	36.4503	36.4056
79	442.9053	442.7196	220.1826	220.0758	109.7756	109.7187	36.5219	36.5022
80	443.5137	443.5137	220.5233	220.5233	109.9550	109.9550	36.5837	36.5837