

# 国联人寿平安如意两全保险 B 款

至 80 周岁 (每千元保险费对应的基本保险金额)					单位：人民币元				
男性					女性				
年龄	一次性交	3 年交	5 年交	10 年交	年龄	一次性交	3 年交	5 年交	10 年交
0	10369.14	29708.85	47846.89	89285.71	0	10373.44	29726.52	47869.79	89285.71
1	10066.44	28843.38	46446.82	86655.11	1	10070.49	28860.03	46468.40	86655.11
2	9773.26	28003.36	45106.00	84104.29	2	9777.08	28019.05	45126.35	84175.08
3	9488.57	27188.69	43782.84	81699.35	3	9493.07	27203.48	43802.01	81699.35
4	9212.34	26399.16	42517.01	79302.14	4	9215.74	26406.13	42535.09	79302.14
5	8943.74	25627.88	41271.15	76982.29	5	8947.75	25641.03	41288.19	77041.60
6	8682.82	24881.81	40064.10	74738.42	6	8686.59	24894.20	40080.16	74794.32
7	8430.28	24154.59	38895.37	72516.32	7	8433.84	24166.26	38925.65	72568.94
8	8183.98	23452.16	37764.35	70422.54	8	8188.00	23463.16	37778.62	70472.16
9	7945.34	22763.49	36656.89	68352.70	9	7949.13	22779.04	36683.79	68399.45
10	7713.67	22099.45	35587.19	66357.00	10	7717.84	22114.11	35612.54	66401.06
11	7488.39	21454.62	34542.31	64432.99	11	7492.32	21468.44	34578.15	64474.53
12	7269.03	20828.99	33534.54	62539.09	12	7273.79	20842.02	33568.31	62617.41
13	7056.67	20218.36	32552.08	60716.45	13	7061.65	20234.72	32583.90	60790.27
14	6850.25	19627.09	31595.58	58927.52	14	6855.42	19642.51	31635.56	58997.05
15	6649.38	19051.25	30674.85	57208.24	15	6655.13	19069.41	30712.53	57273.77
16	6454.53	18491.12	29779.63	55524.71	16	6460.78	18511.66	29815.15	55617.35
17	6265.66	17950.10	28901.73	53908.36	17	6272.35	17972.68	28943.56	53995.68
18	6082.36	17424.64	28058.36	52328.62	18	6089.39	17448.96	28097.78	52410.90
19	5904.93	16917.61	27240.53	50813.01	19	5911.91	16940.54	27277.69	50890.59
20	5732.30	16423.06	26441.04	49309.66	20	5739.54	16444.66	26483.05	49407.11
21	5565.14	15943.88	25673.94	47869.79	21	5571.96	15966.79	25713.55	47961.63
22	5402.49	15477.48	24919.01	46468.40	22	5409.50	15501.47	24962.56	46554.93
23	5244.66	15024.04	24189.65	45126.35	23	5251.83	15048.91	24230.68	45207.96
24	5091.39	14585.76	23485.20	43802.01	24	5098.66	14609.20	23523.88	43878.89
25	4942.42	14158.29	22799.82	42517.01	25	4950.00	14182.39	22841.48	42607.58
26	4798.00	13745.70	22133.69	41288.19	26	4805.61	13770.31	22172.95	41356.49
27	4657.88	13344.01	21486.89	40080.16	27	4665.48	13368.98	21528.53	40160.64
28	4521.82	12955.05	20859.41	38910.51	28	4529.60	12978.59	20898.64	38986.35
29	4389.82	12577.03	20251.11	37778.62	29	4397.54	12600.81	20292.21	37850.11
30	4261.85	12210.01	19661.82	36670.33	30	4269.31	12232.42	19700.55	36751.19
31	4137.70	11852.55	19087.61	35599.86	31	4144.91	11876.48	19124.12	35676.06
32	4017.03	11507.48	18528.81	34566.19	32	4024.14	11530.04	18566.65	34638.03
33	3899.85	11171.94	17988.85	33557.05	33	3906.86	11194.45	18027.76	33624.75
34	3786.16	10845.99	17464.20	32573.29	34	3792.91	10867.20	17500.88	32647.73
35	3675.66	10528.53	16952.03	31615.55	35	3682.43	10550.75	16989.47	31685.68
36	3568.50	10221.81	16458.20	30693.68	36	3575.00	10242.75	16493.49	30769.23

37	3464.40	9922.60	15976.99	29797.38	37	3470.90	9944.31	16012.81	29868.58
38	3363.38	9632.98	15511.09	28918.45	38	3369.61	9654.37	15544.85	28993.91
39	3265.31	9351.91	15055.71	28066.24	39	3271.39	9372.07	15092.06	28145.23
40	3170.07	9078.53	14613.47	27240.53	40	3176.01	9099.18	14649.87	27322.40
41	3077.30	8811.35	14184.40	26441.04	41	3083.37	8832.36	14220.71	26518.16
42	2987.04	8552.13	13766.52	25660.76	42	2993.21	8574.12	13804.53	25740.03
43	2899.22	8300.82	13360.05	24900.40	43	2905.63	8322.93	13401.23	24987.51
44	2813.97	8056.07	12965.12	24166.26	44	2820.64	8079.50	13007.28	24254.18
45	2731.20	7818.00	12583.36	23452.16	45	2738.08	7842.52	12626.26	23540.49
46	2650.76	7587.25	12210.01	22758.31	46	2657.95	7612.67	12254.90	22851.92
47	2572.68	7363.23	11848.34	22094.56	47	2580.05	7389.34	11896.26	22182.79
48	2496.82	7144.90	11499.54	21450.02	48	2504.45	7172.06	11547.34	21537.80
49	2423.07	6934.33	11160.71	20824.66	49	2431.02	6961.85	11208.25	20911.75
50	2351.56	6730.38	10834.24	20222.45	50	2359.71	6758.13	10881.39	20304.57
51	2282.48	6533.39	10519.67	19638.65	51	2290.64	6560.82	10564.12	19716.09
52	2215.67	6343.17	10214.50	19073.05	52	2223.70	6369.43	10257.46	19142.42
53	2151.14	6159.53	9919.65	18525.38	53	2158.89	6184.29	9959.17	18587.36
54	2089.08	5981.58	9632.98	17988.85	54	2096.30	6004.92	9670.24	18047.28
55	2028.89	5809.23	9356.29	17467.25	55	2035.54	5830.56	9390.55	17522.34
56	1970.56	5642.07	9086.78	16963.53	56	1976.60	5661.87	9118.26	17012.59
57	1914.02	5480.05	8826.90	16469.04	57	1919.39	5497.83	8854.26	16518.00
58	1859.22	5322.83	8572.65	15989.77	58	1863.93	5338.74	8597.71	16035.92
59	1806.10	5170.90	8324.32	15523.13	59	1810.09	5184.30	8347.25	15566.63
60	1754.63	5021.85	8082.11	15067.05	60	1757.87	5033.73	8103.73	15108.02
61	1703.93	4874.72	7844.37	-	61	1706.81	4886.39	7865.35	-
62	1653.93	4730.82	7612.09	-	62	1656.81	4742.71	7633.59	-
63	1605.34	4591.16	7386.62	-	63	1608.23	4602.99	7407.96	-
64	1558.14	4455.34	7166.92	-	64	1561.01	4467.28	7189.07	-
65	1512.24	4323.02	6952.65	-	65	1515.13	4335.20	6975.45	-
66	1467.59	-	-	-	66	1470.50	-	-	-
67	1424.08	-	-	-	67	1427.14	-	-	-
68	1381.65	-	-	-	68	1384.96	-	-	-
69	1340.20	-	-	-	69	1343.89	-	-	-
70	1299.66	-	-	-	70	1303.88	-	-	-

至 100 周岁 (每千元保险费对应的基本保险金额)					单位：人民币元				
男性					女性				
年龄	一次性交	3 年交	5 年交	10 年交	年龄	一次性交	3 年交	5 年交	10 年交
0	18298.26	52603.89	84745.76	157977.88	0	18542.56	53304.90	85910.65	160000.00
1	17765.14	51072.52	82304.53	153374.23	1	18001.80	51759.83	83402.84	155279.50
2	17247.33	49578.58	79936.05	148809.52	2	17476.41	50251.26	80971.66	150829.56
3	16744.81	48146.36	77579.52	144508.67	3	16969.29	48780.49	78616.35	146412.88
4	16257.52	46728.97	75301.20	140252.45	4	16474.46	47370.91	76335.88	142045.45
5	15782.83	45372.05	73099.42	136239.78	5	15994.88	45977.01	74074.07	137931.03

6	15323.32	44052.86	70972.32	132100.40	6	15527.95	44642.86	71942.45	134048.26
7	14876.52	42771.60	68917.99	128369.70	7	15076.13	43346.34	69832.40	130039.01
8	14442.52	41528.24	66889.63	124533.00	8	14637.00	42087.54	67796.61	126262.63
9	14021.31	40306.33	64935.06	120918.98	9	14208.58	40849.67	65832.78	122549.02
10	13612.85	39138.94	63051.70	117370.89	10	13795.01	39666.80	63897.76	119047.62
11	13215.28	37993.92	61199.51	113895.22	11	13392.26	38505.97	62034.74	115473.44
12	12828.74	36873.16	59417.71	110619.47	12	13002.21	37383.18	60240.96	112107.62
13	12453.30	35803.80	57670.13	107411.39	13	12623.07	36284.47	58479.53	108932.46
14	12088.97	34746.35	55991.04	104275.29	14	12254.90	35236.08	56753.69	105708.25
15	11735.71	33738.19	54347.83	101214.57	15	11896.26	34199.73	55096.42	102669.40
16	11392.12	32743.94	52770.45	98231.83	16	11548.68	33200.53	53504.55	99601.59
17	11058.28	31786.40	51203.28	95328.88	17	11212.02	32237.27	51948.05	96711.80
18	10734.22	30854.67	49726.50	92592.59	18	10884.95	31289.11	50428.64	93896.71
19	10421.01	29958.06	48262.55	89847.26	19	10567.47	30385.90	48947.63	91157.70
20	10117.36	29078.22	46860.36	87260.03	20	10259.57	29498.53	47528.52	88495.58
21	9821.25	28232.64	45495.91	84674.01	21	9960.16	28636.88	46146.75	85910.65
22	9534.71	27404.77	44150.11	82236.84	22	9670.24	27800.95	44802.87	83402.84
23	9256.69	26609.90	42863.27	79808.46	23	9387.91	26990.55	43497.17	80971.66
24	8986.34	25826.45	41614.65	77519.38	24	9114.11	26205.45	42229.73	78616.35
25	8722.96	25075.23	40404.04	75244.54	25	8848.77	25438.82	40983.61	76335.88
26	8468.12	24342.75	39215.69	73046.02	26	8590.33	24697.46	39793.08	74128.98
27	8220.98	23629.49	38080.73	70921.99	27	8340.28	23975.07	38639.88	71942.45
28	7980.85	22941.04	36968.58	68823.12	28	8097.17	23277.47	37509.38	69832.40
29	7747.73	22271.71	35880.88	66844.92	29	7861.02	22598.87	36416.61	67796.61
30	7522.19	21621.62	34843.21	64892.93	30	7631.84	21939.45	35360.68	65832.78
31	7303.00	20990.76	33818.06	62972.29	31	7409.60	21299.25	34328.87	63938.62
32	7090.19	20379.05	32840.72	61162.08	32	7193.73	20682.52	33322.23	62073.25
33	6883.26	19786.31	31877.59	59382.42	33	6983.73	20076.29	32351.99	60240.96
34	6682.71	19208.61	30950.17	57636.89	34	6780.58	19493.18	31407.04	58479.53
35	6488.03	18646.28	30048.08	55959.71	35	6582.85	18925.06	30497.10	56785.92
36	6298.82	18102.82	29171.53	54318.31	36	6391.00	18372.22	29603.32	55126.79
37	6115.09	17574.69	28320.59	52714.81	37	6204.63	17838.03	28743.89	53504.55
38	5936.83	17061.93	27487.63	51177.07	38	6023.73	17316.02	27901.79	51948.05
39	5764.02	16564.52	26688.02	49677.10	39	5848.30	16812.37	27085.59	50428.64
40	5595.97	16082.34	25906.74	48216.01	40	5677.95	16321.20	26295.03	48971.60
41	5432.42	15610.37	25144.58	46794.57	41	5512.38	15845.35	25529.74	47528.52
42	5273.15	15151.52	24402.15	45413.26	42	5351.31	15379.88	24783.15	46125.46
43	5118.49	14705.88	23685.46	44072.28	43	5194.81	14929.83	24055.81	44782.80
44	4968.20	14271.44	22988.51	42771.60	44	5042.86	14492.75	23348.12	43478.26
45	4822.30	13852.33	22311.47	41511.00	45	4895.48	14068.66	22665.46	42194.09
46	4680.33	13444.47	21649.71	40290.09	46	4752.17	13657.47	22002.20	40966.82
47	4542.77	13046.31	21012.82	39108.33	47	4612.97	13257.32	21353.83	39761.43
48	4408.98	12661.43	20391.52	37965.07	48	4477.88	12868.36	20729.68	38595.14
49	4278.99	12288.03	19790.22	36859.57	49	4346.69	12490.63	20124.77	37481.26

<b>50</b>	4152.82	11927.48	19212.30	35803.80	<b>50</b>	4219.23	12124.15	19535.07	36390.10
<b>51</b>	4030.80	11578.09	18653.24	34770.51	<b>51</b>	4095.84	11770.24	18964.54	35335.69
<b>52</b>	3912.67	11239.74	18112.66	33772.37	<b>52</b>	3976.14	11427.27	18412.82	34317.09
<b>53</b>	3798.67	10914.65	17590.15	32797.64	<b>53</b>	3860.26	11095.08	17879.49	33322.23
<b>54</b>	3689.36	10599.96	17085.26	31857.28	<b>54</b>	3748.41	10773.54	17361.11	32351.99
<b>55</b>	3583.33	10295.48	16592.00	30931.02	<b>55</b>	3639.80	10461.35	16860.56	31416.90
<b>56</b>	3480.44	10000.00	16118.63	30039.05	<b>56</b>	3534.57	10158.47	16371.97	30497.10
<b>57</b>	3380.89	9713.45	15656.80	29171.53	<b>57</b>	3432.42	9864.85	15898.25	29612.08
<b>58</b>	3284.29	9435.74	15206.81	28328.61	<b>58</b>	3333.33	9580.38	15439.25	28752.16
<b>59</b>	3190.71	9166.74	14768.87	27502.75	<b>59</b>	3237.29	9303.19	14990.26	27909.57
<b>60</b>	3100.10	8903.13	14341.03	26695.14	<b>60</b>	3144.06	9034.24	14553.92	27092.93
<b>61</b>	3010.87	8643.79	13921.76	-	<b>61</b>	3052.88	8769.62	14126.29	-
<b>62</b>	2922.78	8389.97	13511.69	-	<b>62</b>	2963.75	8512.81	13711.78	-
<b>63</b>	2837.36	8143.32	13113.03	-	<b>63</b>	2877.04	8263.10	13308.49	-
<b>64</b>	2754.29	7903.89	12725.88	-	<b>64</b>	2792.83	8019.89	12916.56	-
<b>65</b>	2673.65	7670.48	12348.73	-	<b>65</b>	2711.06	7783.92	12534.47	-
<b>66</b>	2595.25	-	-	-	<b>66</b>	2631.58	-	-	-
<b>67</b>	2518.96	-	-	-	<b>67</b>	2554.41	-	-	-
<b>68</b>	2444.69	-	-	-	<b>68</b>	2479.36	-	-	-
<b>69</b>	2372.25	-	-	-	<b>69</b>	2406.39	-	-	-
<b>70</b>	2301.55	-	-	-	<b>70</b>	2335.41	-	-	-