

中宏挚爱永伴终身寿险费率表  
(计划一, 每1000元基本保险金额)

单位: 人民币元

投保年龄	男性							女性						
	趸缴	3年缴	5年缴	10年缴	12年缴	15年缴	20年缴	趸缴	3年缴	5年缴	10年缴	12年缴	15年缴	20年缴
0	1068.06	369.19	234.60	136.73	116.80	107.88	87.53	1068.21	369.24	234.62	136.71	116.78	107.81	87.45
1	1068.07	369.19	234.60	136.74	116.81	107.90	87.56	1068.22	369.24	234.62	136.72	116.78	107.82	87.46
2	1068.07	369.20	234.60	136.76	116.82	107.93	87.58	1068.23	369.24	234.62	136.72	116.79	107.83	87.47
3	1068.10	369.21	234.62	136.78	116.84	107.97	87.61	1068.24	369.25	234.62	136.73	116.80	107.85	87.48
4	1068.14	369.23	234.64	136.81	116.87	108.01	87.64	1068.26	369.26	234.63	136.75	116.81	107.87	87.49
5	1068.20	369.26	234.67	136.84	116.90	108.05	87.67	1068.29	369.27	234.65	136.76	116.83	107.89	87.51
6	1068.29	369.30	234.70	136.88	116.94	108.09	87.71	1068.34	369.29	234.67	136.78	116.84	107.90	87.52
7	1068.40	369.35	234.74	136.93	116.98	108.14	87.75	1068.40	369.32	234.69	136.81	116.86	107.92	87.54
8	1068.53	369.40	234.79	136.97	117.02	108.18	87.78	1068.47	369.35	234.71	136.83	116.88	107.94	87.55
9	1068.70	369.47	234.85	137.03	117.06	108.23	87.82	1068.56	369.39	234.74	136.85	116.90	107.97	87.57
10	1068.91	369.56	234.92	137.08	117.10	108.28	87.87	1068.67	369.43	234.78	136.88	116.92	107.99	87.58
11	1069.15	369.66	234.99	137.13	117.14	108.33	87.91	1068.80	369.48	234.81	136.90	116.94	108.01	87.60
12	1069.44	369.76	235.07	137.18	117.19	108.38	87.95	1068.94	369.53	234.85	136.92	116.96	108.03	87.62
13	1069.74	369.88	235.15	137.23	117.23	108.44	87.99	1069.10	369.59	234.89	136.95	116.97	108.05	87.63
14	1070.07	370.00	235.24	137.28	117.27	108.49	88.02	1069.26	369.65	234.93	136.97	116.99	108.07	87.64
15	1070.43	370.13	235.32	137.33	117.31	108.53	88.05	1069.44	369.72	234.97	136.99	117.01	108.08	87.65
16	1070.81	370.28	235.40	137.38	117.35	108.57	88.07	1069.62	369.78	235.00	137.00	117.02	108.10	87.66
17	1071.22	370.39	235.46	137.43	117.39	108.61	88.10	1069.81	369.83	235.03	137.02	117.03	108.11	87.67
18	1071.66	370.48	235.52	137.48	117.43	108.64	88.13	1070.02	369.87	235.05	137.04	117.05	108.12	87.68
19	1071.81	370.54	235.56	137.52	117.46	108.67	88.16	1070.06	369.88	235.06	137.05	117.06	108.13	87.69
20	1071.97	370.60	235.61	137.55	117.49	108.71	88.20	1070.10	369.90	235.07	137.06	117.06	108.14	87.70
21	1072.15	370.67	235.67	137.59	117.51	108.74	88.23	1070.15	369.92	235.09	137.07	117.07	108.15	87.72
22	1072.34	370.75	235.73	137.61	117.53	108.79	88.28	1070.20	369.94	235.11	137.07	117.08	108.17	87.73
23	1072.56	370.83	235.79	137.64	117.56	108.84	88.32	1070.26	369.97	235.13	137.08	117.08	108.18	87.75
24	1072.80	370.92	235.84	137.67	117.58	108.89	88.38	1070.33	369.99	235.15	137.09	117.09	108.20	87.77
25	1073.06	371.01	235.89	137.71	117.61	108.95	88.44	1070.42	370.02	235.16	137.10	117.10	108.23	87.80
26	1073.32	371.09	235.92	137.75	117.65	109.02	88.51	1070.50	370.05	235.17	137.12	117.12	108.25	87.82
27	1073.54	371.15	235.96	137.79	117.68	109.10	88.60	1070.57	370.07	235.18	137.13	117.13	108.28	87.86
28	1073.71	371.19	236.00	137.84	117.72	109.18	88.69	1070.62	370.08	235.19	137.15	117.15	108.32	87.89
29	1073.84	371.24	236.04	137.89	117.77	109.28	88.79	1070.66	370.09	235.21	137.18	117.16	108.36	87.94
30	1073.97	371.29	236.08	137.95	117.82	109.40	88.91	1070.70	370.11	235.22	137.20	117.19	108.41	87.99
31	1074.12	371.35	236.13	138.02	117.88	109.53	89.04	1070.75	370.13	235.24	137.23	117.21	108.46	88.04
32	1074.27	371.41	236.19	138.10	117.95	109.67	89.18	1070.81	370.16	235.27	137.26	117.24	108.52	88.10
33	1074.44	371.47	236.25	138.18	118.04	109.83	89.34	1070.88	370.19	235.29	137.30	117.28	108.59	88.17
34	1074.63	371.55	236.32	138.29	118.13	110.02	89.51	1070.96	370.22	235.32	137.34	117.32	108.67	88.24
35	1074.84	371.63	236.39	138.41	118.24	110.22	89.68	1071.06	370.26	235.36	137.39	117.37	108.75	88.32
36	1075.07	371.73	236.48	138.54	118.36	110.44	89.84	1071.16	370.30	235.40	137.45	117.42	108.84	88.39
37	1075.33	371.83	236.57	138.70	118.50	110.67	89.97	1071.28	370.35	235.44	137.52	117.48	108.95	88.45
38	1075.62	371.94	236.69	138.88	118.66	110.88	90.08	1071.42	370.40	235.49	137.60	117.55	109.05	88.51
39	1075.94	372.07	236.85	139.08	118.83	111.07	90.19	1071.57	370.46	235.56	137.68	117.62	109.13	88.55
40	1076.30	372.25	237.03	139.30	119.02	111.23	90.30	1071.73	370.54	235.64	137.78	117.70	109.21	88.60
41	1076.68	372.51	237.25	139.55	119.23	111.38	90.41	1071.90	370.65	235.74	137.88	117.80	109.28	88.64
42	1077.52	372.84	237.52	139.80	119.42	111.53	90.54	1072.27	370.79	235.85	138.00	117.88	109.34	88.70
43	1078.45	373.20	237.80	140.02	119.57	111.70	90.69	1072.67	370.95	235.97	138.10	117.96	109.41	88.76
44	1079.47	373.59	238.11	140.21	119.69	111.87	90.86	1073.11	371.11	236.11	138.19	118.02	109.48	88.83
45	1080.57	374.00	238.44	140.35	119.77	112.05	91.05	1073.59	371.30	236.25	138.26	118.06	109.56	88.92
46	1081.76	374.45	238.79	140.45	119.84	112.25	91.28	1074.10	371.49	236.41	138.31	118.09	109.65	89.02
47	1083.02	374.93	239.10	140.55	119.91	112.47	91.56	1074.65	371.70	236.55	138.36	118.12	109.75	89.14
48	1084.38	375.42	239.33	140.64	119.98	112.74	91.88	1075.25	371.93	236.67	138.40	118.15	109.86	89.28
49	1085.76	375.79	239.48	140.74	120.05	113.05	92.29	1075.89	372.12	236.75	138.45	118.19	110.01	89.46
50	1086.84	376.06	239.55	140.84	120.12	113.44	92.78	1076.43	372.26	236.80	138.50	118.22	110.18	89.67
51	1087.58	376.19	239.57	140.95	120.21	113.91		1076.82	372.34	236.81	138.55	118.28	110.39	
52	1087.95	376.18	239.57	141.07	120.34	114.50		1077.06	372.36	236.82	138.62	118.34	110.65	
53	1087.91	376.12	239.56	141.24	120.52	115.25		1077.11	372.35	236.83	138.70	118.44	110.98	
54	1087.70	376.03	239.55	141.48	120.76	116.20		1077.05	372.32	236.83	138.82	118.56	111.38	
55	1087.41	375.93	239.53	141.79	121.06	117.40		1076.97	372.29	236.84	138.98	118.71	111.88	
56	1087.06	375.81	239.51	142.20	121.46			1076.86	372.26	236.85	139.19	118.91		
57	1086.68	375.68	239.50	142.74	121.97			1076.75	372.23	236.87	139.45	119.15		
58	1086.27	375.55	239.61	143.43	122.62			1076.65	372.21	236.95	139.79	119.46		
59	1085.84	375.41	239.86	144.31	123.45			1076.55	372.19	237.11	140.22	119.85		
60	1085.37	375.55	240.28	145.50	124.50			1076.46	372.30	237.34	140.76	120.33		
61	1084.84	376.03	240.92					1076.37	372.58	237.69				
62	1086.96	376.93	241.82					1077.50	373.06	238.16				
63	1089.44	377.99	242.90					1078.83	373.63	238.71				
64	1092.36	379.26	244.22					1080.41	374.30	239.37				
65	1095.80	380.81	245.84					1082.26	375.09	240.16				
66	1099.98	382.66	247.80					1084.45	376.02	241.09				
67	1105.04	384.87	250.19											

注: 除产品另有约定外, 我司所有历史及在售产品的非年缴方式的保险费计算系数为: 月缴保险费=年缴保险费\*0.09; 季缴保险费=年缴保险费\*0.265; 半年缴保险费=年缴保险费\*0.52。

中宏挚爱永伴终身寿险费率表  
(计划二, 每1000元基本保险金额)

单位: 人民币元

投保年龄	男性							女性						
	趸缴	3年缴	5年缴	10年缴	12年缴	15年缴	20年缴	趸缴	3年缴	5年缴	10年缴	12年缴	15年缴	20年缴
0	1068.05	369.19	234.60	136.73	116.80	107.89	87.54	1068.21	369.24	234.62	136.72	116.78	107.82	87.45
1	1068.06	369.19	234.60	136.74	116.81	107.91	87.56	1068.21	369.24	234.61	136.72	116.78	107.82	87.46
2	1068.07	369.19	234.60	136.76	116.82	107.94	87.59	1068.22	369.24	234.62	136.72	116.79	107.84	87.47
3	1068.09	369.21	234.62	136.78	116.85	107.98	87.62	1068.23	369.25	234.62	136.73	116.80	107.85	87.48
4	1068.13	369.23	234.64	136.81	116.88	108.02	87.65	1068.26	369.26	234.63	136.75	116.81	107.87	87.50
5	1068.20	369.26	234.67	136.85	116.91	108.06	87.68	1068.29	369.27	234.65	136.77	116.83	107.89	87.51
6	1068.28	369.30	234.70	136.89	116.95	108.10	87.72	1068.34	369.29	234.67	136.79	116.85	107.91	87.53
7	1068.40	369.35	234.75	136.93	116.99	108.15	87.76	1068.40	369.32	234.69	136.81	116.87	107.93	87.54
8	1068.53	369.41	234.80	136.98	117.03	108.20	87.80	1068.47	369.35	234.72	136.83	116.89	107.95	87.56
9	1068.71	369.48	234.86	137.04	117.07	108.25	87.84	1068.56	369.39	234.75	136.86	116.91	107.97	87.57
10	1068.92	369.57	234.92	137.09	117.11	108.30	87.88	1068.68	369.43	234.78	136.88	116.93	107.99	87.59
11	1069.18	369.67	235.00	137.14	117.16	108.35	87.93	1068.81	369.49	234.82	136.91	116.94	108.02	87.61
12	1069.47	369.78	235.08	137.20	117.20	108.41	87.97	1068.96	369.54	234.86	136.93	116.96	108.04	87.63
13	1069.79	369.90	235.17	137.25	117.24	108.46	88.01	1069.12	369.60	234.90	136.95	116.98	108.06	87.64
14	1070.13	370.02	235.26	137.30	117.28	108.51	88.04	1069.29	369.66	234.94	136.98	117.00	108.08	87.65
15	1070.49	370.16	235.34	137.35	117.33	108.56	88.07	1069.47	369.73	234.98	137.00	117.01	108.09	87.66
16	1070.88	370.31	235.42	137.40	117.37	108.60	88.10	1069.66	369.80	235.01	137.01	117.03	108.11	87.67
17	1071.31	370.43	235.49	137.45	117.41	108.63	88.13	1069.86	369.85	235.04	137.03	117.04	108.12	87.68
18	1071.76	370.52	235.54	137.50	117.45	108.67	88.16	1070.07	369.89	235.06	137.05	117.06	108.13	87.69
19	1071.92	370.58	235.59	137.55	117.48	108.70	88.19	1070.11	369.90	235.07	137.06	117.07	108.14	87.70
20	1072.08	370.64	235.64	137.58	117.51	108.74	88.22	1070.15	369.92	235.09	137.07	117.07	108.15	87.71
21	1072.26	370.71	235.70	137.61	117.53	108.78	88.26	1070.20	369.94	235.10	137.08	117.08	108.16	87.73
22	1072.46	370.79	235.76	137.64	117.56	108.82	88.31	1070.25	369.96	235.12	137.09	117.09	108.18	87.74
23	1072.69	370.88	235.82	137.67	117.58	108.87	88.36	1070.32	369.99	235.14	137.10	117.09	108.20	87.76
24	1072.93	370.97	235.88	137.70	117.61	108.93	88.41	1070.39	370.02	235.16	137.11	117.10	108.22	87.78
25	1073.21	371.07	235.93	137.74	117.64	108.99	88.48	1070.48	370.05	235.18	137.12	117.11	108.24	87.81
26	1073.47	371.14	235.97	137.78	117.67	109.06	88.55	1070.56	370.07	235.19	137.13	117.13	108.27	87.84
27	1073.70	371.21	236.00	137.82	117.71	109.14	88.64	1070.63	370.09	235.20	137.15	117.14	108.30	87.87
28	1073.88	371.25	236.04	137.88	117.76	109.23	88.73	1070.69	370.10	235.21	137.17	117.16	108.34	87.91
29	1074.01	371.30	236.08	137.93	117.80	109.34	88.84	1070.73	370.12	235.22	137.19	117.18	108.38	87.96
30	1074.15	371.35	236.13	137.99	117.86	109.45	88.96	1070.77	370.14	235.24	137.22	117.20	108.43	88.01
31	1074.29	371.41	236.18	138.06	117.92	109.59	89.09	1070.82	370.16	235.26	137.25	117.23	108.48	88.06
32	1074.46	371.47	236.24	138.14	117.99	109.74	89.24	1070.89	370.18	235.29	137.28	117.26	108.55	88.12
33	1074.63	371.54	236.30	138.23	118.08	109.91	89.40	1070.96	370.21	235.31	137.32	117.30	108.62	88.19
34	1074.83	371.62	236.37	138.34	118.18	110.09	89.59	1071.04	370.25	235.35	137.36	117.34	108.70	88.27
35	1075.04	371.71	236.45	138.46	118.29	110.30	89.76	1071.14	370.29	235.38	137.42	117.39	108.78	88.35
36	1075.28	371.80	236.54	138.61	118.42	110.53	89.92	1071.25	370.33	235.42	137.48	117.44	108.88	88.42
37	1075.55	371.91	236.63	138.77	118.56	110.77	90.06	1071.37	370.38	235.47	137.55	117.50	108.99	88.49
38	1075.85	372.03	236.76	138.95	118.72	110.99	90.18	1071.51	370.44	235.52	137.63	117.57	109.09	88.54
39	1076.18	372.16	236.92	139.16	118.90	111.18	90.28	1071.67	370.50	235.59	137.71	117.65	109.18	88.59
40	1076.55	372.35	237.11	139.39	119.10	111.35	90.40	1071.83	370.58	235.67	137.81	117.73	109.26	88.64
41	1076.94	372.61	237.34	139.64	119.32	111.50	90.52	1072.01	370.69	235.77	137.92	117.83	109.33	88.69
42	1077.82	372.95	237.61	139.90	119.51	111.66	90.65	1072.39	370.84	235.89	138.04	117.92	109.40	88.74
43	1078.78	373.32	237.91	140.13	119.67	111.83	90.81	1072.81	371.00	236.02	138.15	118.00	109.47	88.80
44	1079.83	373.73	238.22	140.32	119.79	112.01	90.98	1073.26	371.17	236.16	138.24	118.06	109.54	88.88
45	1080.97	374.16	238.57	140.47	119.87	112.21	91.19	1073.75	371.36	236.30	138.31	118.10	109.62	88.97
46	1082.20	374.62	238.93	140.57	119.95	112.42	91.43	1074.28	371.56	236.47	138.36	118.13	109.71	89.07
47	1083.51	375.12	239.24	140.68	120.02	112.65	91.72	1074.85	371.78	236.62	138.41	118.17	109.81	89.20
48	1084.91	375.62	239.48	140.78	120.09	112.92	92.06	1075.47	372.01	236.74	138.46	118.20	109.94	89.35
49	1086.34	376.01	239.64	140.88	120.16	113.26	92.49	1076.13	372.21	236.82	138.50	118.23	110.08	89.53
50	1087.45	376.28	239.71	140.99	120.23	113.66	93.01	1076.69	372.35	236.87	138.56	118.27	110.26	89.75
51	1088.21	376.42	239.73	141.10	120.34	114.16		1077.09	372.44	236.88	138.61	118.33	110.48	
52	1088.59	376.40	239.73	141.23	120.47	114.79		1077.33	372.46	236.89	138.68	118.40	110.76	
53	1088.54	376.34	239.73	141.41	120.66	115.58		1077.39	372.44	236.90	138.77	118.49	111.10	
54	1088.33	376.26	239.71	141.65	120.91	116.58		1077.33	372.42	236.91	138.90	118.62	111.52	
55	1088.04	376.15	239.70	141.98	121.23	117.85		1077.24	372.39	236.91	139.06	118.78	112.03	
56	1087.68	376.03	239.68	142.41	121.65			1077.13	372.36	236.93	139.27	118.98		
57	1087.29	375.90	239.67	142.97	122.18			1077.02	372.33	236.95	139.55	119.24		
58	1086.87	375.77	239.78	143.70	122.87			1076.92	372.30	237.03	139.90	119.56		
59	1086.43	375.62	240.04	144.64	123.74			1076.82	372.28	237.19	140.35	119.96		
60	1085.95	375.77	240.48	145.90	124.86			1076.72	372.40	237.44	140.91	120.46		
61	1085.41	376.26	241.15					1076.63	372.69	237.79				
62	1087.60	377.20	242.09					1077.80	373.19	238.28				
63	1090.19	378.30	243.21					1079.18	373.78	238.85				
64	1093.22	379.65	244.61					1080.81	374.47	239.54				
65	1096.81	381.26	246.32					1082.73	375.29	240.35				
66	1101.21	383.20	248.39					1085.00	376.26	241.32				
67	1106.51	385.52	250.91											

注: 除产品另有约定外, 我司所有历史及在售产品的非年缴方式的保险费计算系数为: 月缴保险费=年缴保险费\*0.09; 季缴保险费=年缴保险费\*0.265; 半年缴保险费=年缴保险费\*0.52。

中宏挚爱永伴终身寿险基本保险金额表  
(计划一，每1000元保险费)

单位：人民币元

投保年龄	男性							女性						
	趸缴	3年缴	5年缴	10年缴	12年缴	15年缴	20年缴	趸缴	3年缴	5年缴	10年缴	12年缴	15年缴	20年缴
0	936.28	2708.63	4262.57	7313.68	8561.64	9269.56	11424.65	936.15	2708.27	4262.21	7314.75	8563.11	9275.58	11435.11
1	936.27	2708.63	4262.57	7313.15	8560.91	9267.84	11420.74	936.14	2708.27	4262.21	7314.22	8563.11	9274.72	11433.80
2	936.27	2708.56	4262.57	7312.08	8560.18	9265.26	11418.13	936.13	2708.27	4262.21	7314.22	8562.38	9273.86	11432.49
3	936.24	2708.49	4262.21	7311.01	8558.71	9261.83	11414.22	936.12	2708.19	4262.21	7313.68	8561.64	9272.14	11431.18
4	936.21	2708.34	4261.85	7309.41	8556.52	9258.40	11410.31	936.10	2708.12	4262.03	7312.61	8560.91	9270.42	11429.88
5	936.15	2708.12	4261.30	7307.80	8554.32	9254.97	11406.41	936.08	2708.05	4261.67	7312.08	8559.45	9268.70	11427.27
6	936.08	2707.83	4260.76	7305.67	8551.39	9251.55	11401.21	936.03	2707.90	4261.30	7311.01	8558.71	9267.84	11425.96
7	935.98	2707.46	4260.03	7303.00	8548.47	9247.27	11396.01	935.98	2707.68	4260.94	7309.41	8557.25	9266.12	11423.35
8	935.87	2707.09	4259.13	7300.87	8545.55	9243.85	11392.12	935.92	2707.46	4260.58	7308.34	8555.78	9264.41	11422.04
9	935.72	2706.58	4258.04	7297.67	8542.63	9239.58	11386.93	935.84	2707.17	4260.03	7307.27	8554.32	9261.83	11419.44
10	935.53	2705.92	4256.77	7295.01	8539.71	9235.32	11380.45	935.74	2706.87	4259.31	7305.67	8552.86	9260.12	11418.13
11	935.32	2705.19	4255.50	7292.35	8536.79	9231.05	11375.27	935.63	2706.51	4258.76	7304.60	8551.39	9258.40	11415.53
12	935.07	2704.46	4254.05	7289.69	8533.15	9226.79	11370.10	935.51	2706.14	4258.04	7303.53	8549.93	9256.69	11412.92
13	934.81	2703.58	4252.60	7287.04	8530.24	9221.69	11364.93	935.37	2705.70	4257.31	7301.94	8549.20	9254.97	11411.62
14	934.52	2702.70	4250.98	7284.38	8527.33	9217.44	11361.05	935.23	2705.26	4256.59	7300.87	8547.74	9253.26	11410.31
15	934.20	2701.75	4249.53	7281.73	8524.42	9214.04	11357.18	935.07	2704.75	4255.86	7299.80	8546.28	9252.41	11409.01
16	933.87	2700.66	4248.09	7279.08	8521.52	9210.65	11354.60	934.91	2704.31	4255.32	7299.27	8545.55	9250.69	11407.71
17	933.52	2699.86	4247.01	7276.43	8518.61	9207.26	11350.74	934.75	2703.95	4254.78	7298.20	8544.82	9249.84	11406.41
18	933.13	2699.20	4245.92	7273.79	8515.71	9204.71	11346.87	934.56	2703.65	4254.41	7297.14	8543.36	9248.98	11405.11
19	933.00	2698.76	4245.20	7271.67	8513.54	9202.17	11343.01	934.53	2703.58	4254.23	7296.61	8542.63	9248.13	11403.81
20	932.86	2698.33	4244.30	7270.08	8511.36	9198.79	11337.87	934.49	2703.43	4254.05	7296.07	8542.63	9247.27	11402.51
21	932.71	2697.82	4243.22	7267.97	8509.91	9196.25	11334.01	934.45	2703.29	4253.69	7295.54	8541.90	9246.42	11399.91
22	932.54	2697.24	4242.14	7266.91	8508.47	9192.02	11327.59	934.40	2703.14	4253.33	7295.54	8541.17	9244.71	11398.61
23	932.35	2696.65	4241.06	7265.33	8506.29	9187.80	11322.46	934.35	2702.92	4252.97	7295.01	8541.17	9243.85	11396.01
24	932.14	2696.00	4240.16	7263.75	8504.85	9183.58	11314.78	934.29	2702.78	4252.60	7294.48	8540.44	9242.14	11393.41
25	931.91	2695.35	4239.26	7261.64	8502.68	9178.52	11307.10	934.21	2702.56	4252.42	7293.95	8539.71	9239.58	11389.52
26	931.69	2694.76	4238.72	7259.53	8499.79	9172.63	11298.16	934.14	2702.34	4252.24	7292.88	8538.25	9237.88	11386.93
27	931.50	2694.03	4238.01	7257.42	8497.62	9165.90	11286.68	934.08	2702.19	4252.06	7292.35	8537.52	9235.32	11381.74
28	931.35	2694.04	4237.29	7254.79	8494.73	9159.19	11275.23	934.04	2702.12	4251.88	7291.29	8536.06	9231.91	11377.86
29	931.24	2693.68	4236.57	7252.16	8491.13	9150.81	11262.53	934.00	2702.05	4251.52	7289.69	8535.34	9228.50	11371.39
30	931.12	2693.31	4235.85	7249.00	8487.52	9140.77	11247.33	933.97	2701.90	4251.34	7288.63	8533.15	9224.24	11364.93
31	930.99	2692.88	4234.96	7245.33	8483.20	9129.92	11230.91	933.92	2701.75	4250.98	7287.04	8531.70	9219.99	11358.47
32	930.86	2692.44	4233.88	7241.13	8478.17	9118.26	11213.28	933.87	2701.53	4250.44	7285.44	8529.51	9214.89	11350.74
33	930.72	2692.01	4232.80	7236.94	8471.70	9104.98	11193.19	933.81	2701.32	4250.07	7283.32	8526.60	9208.95	11341.73
34	930.55	2691.43	4231.55	7231.18	8465.25	9089.26	11171.94	933.74	2701.10	4249.53	7281.20	8523.70	9202.17	11332.73
35	930.37	2690.85	4230.30	7224.91	8457.37	9072.76	11150.76	933.65	2700.80	4248.81	7278.55	8520.06	9195.40	11322.46
36	930.17	2690.12	4228.69	7218.13	8448.80	9054.69	11130.90	933.57	2700.51	4248.09	7275.37	8516.44	9187.80	11313.50
37	929.95	2689.40	4227.08	7209.81	8438.82	9035.87	11114.82	933.46	2700.15	4247.37	7271.67	8512.09	9178.52	11305.82
38	929.70	2688.61	4224.94	7200.46	8427.44	9018.76	11101.24	933.34	2699.78	4246.46	7267.44	8507.02	9170.11	11298.16
39	929.42	2687.67	4222.08	7190.11	8415.38	9003.33	11087.70	933.21	2699.35	4245.20	7263.22	8501.96	9163.38	11293.05
40	929.11	2686.37	4218.88	7178.75	8401.95	8990.38	11074.20	933.07	2698.76	4243.76	7257.95	8496.18	9156.67	11286.68
41	928.78	2684.49	4214.96	7165.89	8387.15	8978.27	11060.72	932.92	2697.96	4241.96	7252.68	8488.96	9150.81	11281.59
42	928.06	2682.12	4210.17	7153.08	8373.81	8966.20	11044.84	932.60	2696.94	4239.98	7246.38	8483.20	9145.78	11273.96
43	927.26	2679.53	4205.21	7141.84	8363.30	8952.55	11026.57	932.25	2695.78	4237.83	7241.13	8477.45	9139.93	11266.34
44	926.38	2676.73	4199.74	7132.16	8354.92	8938.95	11005.94	931.87	2694.62	4235.31	7236.41	8473.14	9134.09	11257.46
45	925.44	2673.80	4193.93	7125.04	8349.34	8924.59	10982.98	931.45	2693.24	4232.80	7232.75	8470.27	9127.42	11246.06
46	924.42	2670.58	4187.78	7119.97	8344.46	8908.69	10955.30	931.01	2691.86	4229.94	7230.14	8468.12	9119.93	11233.43
47	923.34	2667.16	4182.35	7114.91	8339.59	8891.26	10921.80	930.54	2690.34	4227.44	7227.52	8465.97	9111.62	11218.31
48	922.19	2663.68	4178.33	7110.35	8334.72	8869.97	10883.76	930.02	2688.68	4225.29	7225.43	8463.82	9102.49	11200.72
49	921.01	2661.06	4175.71	7105.30	8329.86	8845.64	10835.41	929.46	2687.31	4223.86	7222.82	8460.95	9090.08	11178.18
50	920.10	2659.15	4174.49	7100.26	8325.01	8815.23	10778.18	929.00	2686.29	4222.97	7220.22	8458.81	9076.06	11152.00
51	919.47	2658.23	4174.15	7094.71	8318.78	8778.86		928.66	2685.72	4222.79	7217.61	8454.51	9058.79	
52	919.16	2658.30	4174.15	7088.68	8309.79	8733.62		928.45	2685.57	4222.62	7213.97	8450.23	9037.51	
53	919.19	2658.73	4174.32	7080.15	8297.38	8676.79		928.41	2685.65	4222.44	7209.81	8443.09	9010.63	
54	919.37	2659.36	4174.49	7068.14	8280.89	8605.85		928.46	2685.86	4222.44	7203.57	8434.55	8978.27	
55	919.62	2660.07	4174.84	7052.68	8260.37	8517.89		928.53	2686.08	4222.26	7195.28	8423.89	8938.15	
56	919.91	2660.92	4175.19	7032.35	8233.16			928.63	2686.29	4222.08	7184.42	8409.72		
57	920.23	2661.84	4175.37	7005.74	8198.74			928.72	2686.51	4221.72	7171.03	8392.78		
58	920.58	2662.76	4173.45	6972.04	8155.28			928.81	2686.66	4220.30	7153.59	8371.00		
59	920.95	2663.75	4169.10	6929.53	8100.45			928.89	2686.80	4217.45	7131.65	8343.76		
60	921.34	2662.76	4161.81	6872.85	8032.13			928.97	2686.01	4213.36	7104.29	8310.48		
61	921.79	2659.36	4150.76					929.05	2683.99	4207.16				
62	920.00	2653.01	4135.31					928.07	2680.53	4198.86				
63	917.90	2645.57	4116.92					926.93	2676.44	4189.18				
64	915.45	2636.71	4094.67					925.57	2671.65	4177.63				
65	912.58	2625.98	4067.69					923.99	2666.03	4163.89				
66	909.11	2613.29	4035.51					922.13	2659.43	4147.83				
67	904.94	2598.28	3996.96					919.95	2651.68	4128.99				
68	900.03	2580.51	3949.14					917.38	2642.57	4106.44				
69	894.19	2559.44	3888.48					914.38	2631.51	4078.30				
70	887.30	2533.06	3811.56					910.85	2618.28	4044.65				
71	879.06	2500.56						906.52	2602.68					
72	868.49	2460.75						901.39	2584.05					
73														

中宏挚爱永伴终身寿险基本保险金额表  
(计划二, 每1000元保险费)

单位: 人民币元

投保年龄	男性							女性						
	趸缴	3年缴	5年缴	10年缴	12年缴	15年缴	20年缴	趸缴	3年缴	5年缴	10年缴	12年缴	15年缴	20年缴
0	936.29	2708.63	4262.57	7313.68	8561.64	9268.70	11423.35	936.15	2708.27	4262.21	7314.22	8563.11	9274.72	11435.11
1	936.28	2708.63	4262.57	7313.15	8560.91	9266.98	11420.74	936.15	2708.27	4262.39	7314.22	8563.11	9274.72	11433.80
2	936.27	2708.63	4262.57	7312.08	8560.18	9264.41	11416.83	936.14	2708.27	4262.21	7314.22	8562.38	9273.00	11432.49
3	936.25	2708.49	4262.21	7311.01	8557.98	9260.97	11412.92	936.13	2708.19	4262.21	7313.68	8561.64	9272.14	11431.18
4	936.22	2708.34	4261.85	7309.41	8555.78	9257.54	11409.01	936.10	2708.12	4262.03	7312.61	8560.91	9270.42	11428.57
5	936.15	2708.12	4261.30	7307.27	8553.59	9254.12	11405.11	936.08	2708.05	4261.67	7311.54	8559.45	9268.70	11427.27
6	936.08	2707.83	4260.76	7305.14	8550.66	9250.69	11399.91	936.03	2707.90	4261.30	7310.48	8557.98	9266.98	11424.65
7	935.98	2707.46	4259.85	7303.00	8547.74	9246.42	11394.71	935.98	2707.68	4260.94	7309.41	8556.52	9265.26	11423.35
8	935.87	2707.02	4258.94	7300.34	8544.82	9242.14	11389.52	935.92	2707.46	4260.40	7308.34	8555.05	9263.55	11420.74
9	935.71	2706.51	4257.86	7297.14	8541.90	9237.88	11384.34	935.84	2707.17	4259.85	7306.74	8553.59	9261.83	11419.44
10	935.52	2705.85	4256.77	7294.48	8538.98	9233.61	11379.15	935.73	2706.87	4259.31	7305.67	8552.13	9260.12	11416.83
11	935.30	2705.12	4255.32	7291.82	8535.34	9229.35	11372.68	935.62	2706.43	4258.58	7304.07	8551.39	9257.54	11414.22
12	935.04	2704.31	4253.87	7288.63	8532.42	9224.24	11367.51	935.49	2706.07	4257.86	7303.00	8549.93	9255.83	11411.62
13	934.76	2703.43	4252.24	7285.97	8529.51	9219.99	11362.35	935.35	2705.63	4257.13	7301.94	8548.47	9254.12	11410.31
14	934.47	2702.56	4250.62	7283.32	8526.60	9215.74	11358.47	935.20	2705.19	4256.41	7300.34	8547.01	9252.41	11409.01
15	934.15	2701.53	4249.17	7280.67	8522.97	9211.50	11354.60	935.04	2704.68	4255.68	7299.27	8546.28	9251.55	11407.71
16	933.81	2700.44	4247.73	7278.02	8520.06	9208.10	11350.74	934.88	2704.16	4255.14	7298.74	8544.82	9249.84	11406.41
17	933.44	2699.57	4246.46	7275.37	8517.16	9205.56	11346.87	934.70	2703.80	4254.59	7297.67	8544.09	9248.98	11405.11
18	933.04	2698.91	4245.56	7272.73	8514.26	9202.17	11343.01	934.52	2703.51	4254.23	7296.61	8542.63	9248.13	11403.81
19	932.91	2698.47	4244.66	7270.08	8512.09	9199.63	11339.15	934.48	2703.43	4254.05	7296.07	8541.90	9247.27	11402.51
20	932.77	2698.04	4243.76	7268.50	8509.91	9196.25	11335.30	934.45	2703.29	4253.69	7295.54	8541.90	9246.42	11401.21
21	932.61	2697.53	4242.68	7266.91	8508.47	9192.87	11330.16	934.40	2703.14	4253.51	7295.01	8541.17	9245.56	11398.61
22	932.44	2696.94	4241.60	7265.33	8506.29	9189.49	11323.75	934.36	2702.99	4253.15	7294.48	8540.44	9243.85	11397.31
23	932.24	2696.29	4240.52	7263.75	8504.85	9185.27	11317.34	934.30	2702.78	4252.79	7293.95	8540.44	9242.14	11394.71
24	932.03	2695.64	4239.44	7262.16	8502.68	9180.21	11310.94	934.24	2702.56	4252.42	7293.41	8539.71	9240.44	11392.12
25	931.78	2694.91	4238.55	7260.06	8500.51	9175.15	11301.99	934.16	2702.34	4252.06	7292.88	8538.98	9238.73	11388.22
26	931.56	2694.40	4237.83	7257.95	8498.34	9169.26	11293.05	934.09	2702.19	4251.88	7292.35	8537.52	9236.17	11384.34
27	931.36	2693.89	4237.29	7255.84	8495.45	9162.54	11281.59	934.03	2702.05	4251.70	7291.29	8536.79	9233.61	11380.45
28	931.20	2693.60	4236.57	7252.68	8491.85	9154.99	11270.15	933.98	2701.97	4251.52	7290.22	8535.34	9230.20	11375.27
29	931.09	2693.24	4235.85	7250.05	8488.96	9145.78	11256.19	933.94	2701.83	4251.34	7289.16	8533.88	9226.79	11368.80
30	930.97	2692.88	4234.96	7246.90	8484.64	9136.59	11241.01	933.91	2701.68	4250.98	7287.57	8532.42	9222.54	11362.35
31	930.85	2692.44	4234.06	7243.23	8480.33	9124.92	11224.60	933.86	2701.53	4250.62	7285.97	8530.24	9218.29	11355.89
32	930.70	2692.01	4232.98	7239.03	8475.29	9112.45	11205.74	933.80	2701.39	4250.07	7284.38	8528.06	9212.34	11348.16
33	930.55	2691.50	4231.91	7234.32	8468.83	9098.35	11185.68	933.74	2701.17	4249.71	7282.26	8525.15	9206.41	11339.15
34	930.38	2690.92	4230.66	7228.57	8461.67	9083.48	11161.96	933.67	2700.88	4248.99	7280.14	8522.24	9199.63	11328.88
35	930.20	2690.27	4229.22	7222.30	8453.80	9066.18	11140.82	933.58	2700.59	4248.45	7276.96	8518.61	9192.87	11318.62
36	929.99	2689.62	4227.61	7214.49	8444.52	9047.32	11121.00	933.49	2700.29	4247.73	7273.79	8514.99	9184.42	11309.66
37	929.76	2688.82	4226.01	7206.17	8434.55	9027.72	11103.71	933.38	2699.93	4246.83	7270.08	8510.64	9175.15	11300.71
38	929.50	2687.96	4223.69	7196.83	8423.18	9009.82	11088.93	933.26	2699.49	4245.92	7265.86	8505.57	9166.74	11294.33
39	929.21	2687.02	4220.83	7185.97	8410.43	8994.42	11076.65	933.12	2699.06	4244.66	7261.64	8499.79	9159.19	11287.96
40	928.89	2685.65	4217.45	7174.12	8396.31	8980.69	11061.95	932.98	2698.47	4243.22	7256.37	8494.01	9152.48	11281.59
41	928.56	2683.77	4213.36	7161.27	8380.82	8968.61	11047.28	932.83	2697.67	4241.42	7250.58	8486.80	9146.62	11275.23
42	927.80	2681.32	4208.58	7147.96	8367.50	8955.76	11031.44	932.50	2696.58	4239.26	7244.28	8480.33	9140.77	11268.88
43	926.97	2678.67	4203.27	7136.23	8356.31	8942.14	11012.00	932.13	2695.42	4236.93	7238.51	8474.58	9134.92	11261.26
44	926.07	2675.73	4197.80	7126.57	8347.94	8927.77	10991.43	931.74	2694.18	4234.42	7233.80	8470.27	9129.09	11251.13
45	925.10	2672.65	4191.64	7118.96	8342.37	8911.86	10966.11	931.32	2692.80	4231.91	7230.14	8467.40	9122.42	11239.74
46	924.04	2669.37	4185.33	7113.89	8336.81	8895.21	10937.33	930.86	2691.36	4228.87	7227.52	8465.25	9114.94	11227.12
47	922.93	2665.81	4179.90	7108.33	8331.94	8877.05	10902.75	930.36	2689.76	4226.19	7224.91	8462.38	9106.64	11210.76
48	921.74	2662.27	4175.71	7103.28	8327.09	8855.83	10862.48	929.83	2688.10	4224.04	7222.30	8460.24	9095.87	11191.94
49	920.52	2659.50	4172.93	7098.24	8322.24	8829.24	10811.98	929.26	2686.66	4222.62	7220.22	8458.09	9084.30	11169.44
50	919.58	2657.60	4171.71	7092.70	8317.39	8798.17	10751.53	928.77	2685.65	4221.72	7217.09	8455.23	9069.47	11142.06
51	918.94	2656.61	4171.36	7087.17	8309.79	8759.64		928.43	2685.00	4221.55	7214.49	8450.94	9051.41	
52	918.62	2656.75	4171.36	7080.65	8300.82	8711.56		928.22	2684.85	4221.37	7210.85	8445.95	9028.53	
53	918.66	2657.17	4171.36	7071.64	8287.75	8652.02		928.17	2685.00	4221.19	7206.17	8439.53	9000.90	
54	918.84	2657.74	4171.71	7059.65	8270.61	8577.80		928.22	2685.14	4221.01	7199.42	8430.28	8967.00	
55	919.08	2658.51	4171.88	7043.25	8248.78	8485.36		928.30	2685.36	4221.01	7191.14	8418.93	8926.18	
56	919.39	2659.36	4172.23	7021.98	8220.30			928.39	2685.57	4220.66	7180.30	8404.77		
57	919.72	2660.28	4172.40	6994.47	8184.65			928.49	2685.79	4220.30	7165.89	8386.45		
58	920.07	2661.20	4170.49	6958.94	8138.68			928.57	2686.01	4218.88	7147.96	8364.00		
59	920.45	2662.27	4165.97	6913.72	8081.46			928.66	2686.15	4216.03	7125.04	8336.11		
60	920.85	2661.20	4158.35	6854.01	8008.97			928.75	2685.28	4211.59	7096.73	8301.51		
61	921.31	2657.74	4146.80					928.82	2683.20	4205.39				
62	919.46	2651.11	4130.70					927.82	2679.60	4196.74				
63	917.27	2643.40	4111.67					926.63	2675.37	4186.73				
64	914.73	2634.01	4088.14					925.23	2670.44	4174.67				
65	911.73	2622.88	4059.76					923.59	2664.61	4160.60				
66	908.09	2609.60	4025.93					921.66	2657.74	4143.88				
67	903.74	2593.90	3985.49					919.40	2649.71	4124.05				
68	898.59	2575.26	3933.91					916.73	2640.19	4100.21				
69	892.48	2553.17	3869.52					913.62	2628.60	4070.83				
70	885.26	2524.74	3784.87					909.90	2614.86	4035.68				
71	876.36	2490.35						905.38	2598.48					
72	865.17	2446.48						900.02	2578.98					
73														