

中宏长保福星尊享版重大疾病保险现金价值表（每1000元基本保险金额）

性别	男						
缴费期	5年						
现金价值	年龄						
保单年度	11	12	13	14	15	16	17
1	12.59	13.16	13.75	14.36	14.98	15.62	16.27
2	32.58	34.03	35.53	37.09	38.69	40.34	42.03
3	55.34	57.79	60.33	62.95	65.65	68.44	71.32
4	84.07	87.76	91.59	95.55	99.65	103.88	108.27
5	116.35	121.43	126.70	132.16	137.82	143.68	149.76
6	121.43	126.70	132.16	137.82	143.68	149.76	156.08
7	126.70	132.16	137.82	143.68	149.76	156.08	162.66
8	132.16	137.82	143.68	149.76	156.08	162.65	169.49
9	137.82	143.68	149.76	156.08	162.65	169.49	176.61
10	143.68	149.76	156.08	162.65	169.49	176.61	184.02
11	149.76	156.08	162.65	169.49	176.61	184.02	191.74
12	156.08	162.65	169.49	176.60	184.02	191.74	199.80
13	162.65	169.49	176.60	184.02	191.74	199.80	208.19
14	169.49	176.60	184.02	191.74	199.80	208.19	216.94
15	176.60	184.02	191.74	199.80	208.19	216.94	226.04
16	184.02	191.74	199.80	208.19	216.94	226.04	235.51
17	191.74	199.80	208.19	216.94	226.04	235.51	245.35
18	199.80	208.19	216.94	226.04	235.51	245.35	255.55
19	208.19	216.94	226.04	235.51	245.35	255.55	266.11
20	216.94	226.04	235.51	245.35	255.55	266.11	277.03
21	226.04	235.51	245.35	255.55	266.11	277.03	288.29
22	235.51	245.35	255.55	266.11	277.03	288.28	299.87
23	245.35	255.55	266.11	277.03	288.28	299.87	311.77
24	255.55	266.11	277.03	288.28	299.87	311.77	323.96
25	266.11	277.03	288.28	299.87	311.77	323.96	336.42
26	277.03	288.28	299.87	311.77	323.96	336.42	349.13
27	288.28	299.87	311.77	323.96	336.42	349.13	362.04
28	299.87	311.77	323.96	336.42	349.13	362.04	375.14
29	311.77	323.96	336.42	349.13	362.04	375.14	388.37
30	323.96	336.42	349.13	362.04	375.14	388.37	401.71
31	336.42	349.13	362.04	375.14	388.37	401.71	415.13
32	349.13	362.04	375.13	388.37	401.71	415.13	428.60
33	362.04	375.13	388.37	401.71	415.13	428.60	442.10
34	375.13	388.37	401.71	415.13	428.60	442.09	455.60
35	388.37	401.71	415.13	428.60	442.09	455.59	469.08
36	401.71	415.13	428.60	442.09	455.59	469.08	482.54
37	415.13	428.60	442.09	455.59	469.08	482.54	495.94
38	428.60	442.09	455.59	469.08	482.54	495.94	509.27
39	442.09	455.59	469.08	482.54	495.94	509.27	522.51
40	455.59	469.08	482.54	495.94	509.27	522.51	535.61
41	469.08	482.54	495.94	509.27	522.50	535.61	548.60
42	482.54	495.94	509.27	522.50	535.61	548.60	561.50
43	495.94	509.27	522.50	535.61	548.60	561.50	574.32
44	509.27	522.50	535.61	548.60	561.50	574.32	587.09
45	522.50	535.61	548.60	561.50	574.32	587.09	599.83
46	535.61	548.60	561.50	574.32	587.09	599.83	612.60
47	548.60	561.50	574.32	587.09	599.83	612.60	625.30
48	561.50	574.32	587.09	599.83	612.60	625.30	637.90
49	574.32	587.09	599.83	612.60	625.30	637.90	650.09
50	587.09	599.83	612.60	625.30	637.90	650.09	661.71
51	599.83	612.60	625.30	637.90	650.09	661.71	672.62
52	612.60	625.30	637.90	650.09	661.71	672.62	682.86
53	625.30	637.90	650.09	661.71	672.62	682.86	692.24
54	637.90	650.09	661.71	672.62	682.86	692.24	704.91
55	650.09	661.71	672.61	682.86	692.24	704.91	717.09
56	661.71	672.61	682.86	692.24	704.91	717.09	728.66
57	672.61	682.86	692.24	704.91	717.09	728.66	740.19
58	682.86	692.24	704.91	717.09	728.66	740.19	751.67
59	692.24	704.91	717.09	728.66	740.19	751.67	762.97
60	704.91	717.09	728.66	740.19	751.67	762.97	774.18
61	717.09	728.66	740.19	751.67	762.97	774.18	785.17
62	728.66	740.19	751.67	762.97	774.18	785.17	796.18
63	740.19	751.67	762.97	774.18	785.17	796.18	807.14
64	751.67	762.97	774.18	785.17	796.18	807.14	818.07
65	762.97	774.18	785.17	796.18	807.14	818.07	828.65
66	774.18	785.17	796.18	807.14	818.07	828.65	838.86
67	785.17	796.18	807.14	818.07	828.65	838.86	848.86
68	796.18	807.14	818.07	828.65	838.86	848.86	858.66
69	807.14	818.07	828.65	838.86	848.86	858.66	868.20
70	818.07	828.65	838.86	848.86	858.66	868.20	877.44
71	828.65	838.86	848.86	858.66	868.20	877.44	886.27
72	838.86	848.86	858.66	868.20	877.44	886.27	894.84
73	848.86	858.66	868.20	877.44	886.27	894.84	903.22
74	858.66	868.20	877.44	886.27	894.84	903.22	911.35
75	868.20	877.44	886.27	894.84	903.22	911.35	919.19
76	877.44	886.27	894.84	903.22	911.35	919.19	926.72
77	886.27	894.84	903.22	911.35	919.19	926.72	933.79
78	894.84	903.22	911.35	919.19	926.72	933.79	940.27
79	903.22	911.35	919.19	926.72	933.79	940.27	945.64
80	911.35	919.19	926.72	933.79	940.27	945.64	949.39
81	919.19	926.72	933.79	940.27	945.64	949.39	950.78
82	926.72	933.79	940.27	945.64	949.39	950.78	947.45
83	933.79	940.27	945.64	949.39	950.78	947.45	934.18
84	940.27	945.64	949.39	950.78	947.45	934.18	939.79
85	945.64	949.39	950.78	947.45	934.18	939.79	945.30
86	949.39	950.78	947.45	934.18	939.79	945.30	951.27
87	950.78	947.45	934.18	939.79	945.30	951.27	959.44
88	947.45	934.18	939.79	945.30	951.27	959.44	975.90
89	934.18	939.79	945.30	951.27	959.44	975.90	1,000.00
90	939.79	945.30	951.27	959.44	975.90	1,000.00	-
91	945.30	951.27	959.44	975.90	1,000.00	-	-
92	951.27	959.44	975.90	1,000.00	-	-	-
93	959.44	975.90	1,000.00	-	-	-	-
94	975.90	1,000.00	-	-	-	-	-
95	1,000.00	-	-	-	-	-	-
96	-	-	-	-	-	-	-
97	-	-	-	-	-	-	-
98	-	-	-	-	-	-	-
99	-	-	-	-	-	-	-
100	-	-	-	-	-	-	-
101	-	-	-	-	-	-	-

中宏长保福星尊享版重大疾病保险现金价值表（每1000元基本保险金额）

性别	女						
缴费期	5年						
现金价值	年龄						
保单年度	11	12	13	14	15	16	17
1	10.71	11.17	11.64	12.13	12.64	13.18	13.74
2	27.69	28.87	30.09	31.37	32.71	34.10	35.56
3	47.01	49.00	51.09	53.27	55.54	57.91	60.39
4	71.38	74.43	77.60	80.92	84.38	87.98	91.74
5	98.77	102.99	107.40	111.99	116.78	121.77	126.98
6	102.99	107.40	111.99	116.78	121.77	126.98	132.41
7	107.40	111.99	116.78	121.77	126.98	132.41	138.07
8	111.99	116.78	121.77	126.98	132.41	138.07	143.97
9	116.78	121.77	126.98	132.41	138.07	143.97	150.11
10	121.77	126.98	132.41	138.07	143.97	150.11	156.50
11	126.98	132.41	138.07	143.97	150.11	156.50	163.13
12	132.41	138.07	143.97	150.11	156.50	163.13	170.00
13	138.07	143.97	150.11	156.50	163.13	170.00	177.13
14	143.97	150.11	156.50	163.13	170.00	177.13	184.51
15	150.11	156.50	163.13	170.00	177.13	184.51	192.14
16	156.50	163.13	170.00	177.13	184.51	192.14	200.02
17	163.13	170.00	177.13	184.51	192.14	200.02	208.14
18	170.00	177.13	184.51	192.14	200.02	208.14	216.51
19	177.13	184.51	192.14	200.02	208.14	216.51	225.10
20	184.51	192.14	200.02	208.14	216.51	225.10	233.93
21	192.14	200.02	208.14	216.51	225.10	233.93	242.97
22	200.02	208.14	216.50	225.10	233.93	242.97	252.23
23	208.14	216.50	225.10	233.93	242.97	252.23	261.71
24	216.50	225.10	233.93	242.97	252.23	261.71	271.39
25	225.10	233.93	242.97	252.23	261.71	271.39	281.27
26	233.92	242.97	252.23	261.71	271.39	281.27	291.35
27	242.97	252.23	261.71	271.39	281.27	291.35	301.61
28	252.23	261.70	271.39	281.27	291.35	301.61	312.07
29	261.70	271.39	281.27	291.35	301.61	312.07	322.69
30	271.39	281.27	291.35	301.61	312.07	322.69	333.48
31	281.27	291.34	301.61	312.07	322.69	333.48	344.46
32	291.34	301.61	312.06	322.68	333.48	344.46	355.66
33	301.61	312.06	322.68	333.48	344.46	355.66	367.11
34	312.06	322.68	333.48	344.46	355.66	367.11	378.82
35	322.68	333.47	344.46	355.66	367.11	378.82	390.81
36	333.47	344.46	355.66	367.11	378.82	390.81	403.06
37	344.46	355.66	367.11	378.82	390.81	403.06	415.61
38	355.66	367.11	378.82	390.81	403.06	415.61	428.43
39	367.11	378.82	390.81	403.06	415.61	428.43	441.51
40	378.82	390.81	403.06	415.60	428.42	441.51	454.86
41	390.80	403.06	415.60	428.42	441.51	454.86	468.46
42	403.06	415.60	428.42	441.51	454.86	468.46	482.30
43	415.60	428.42	441.51	454.86	468.46	482.30	496.37
44	428.42	441.50	454.86	468.46	482.30	496.36	510.61
45	441.50	454.86	468.46	482.30	496.36	510.61	525.02
46	454.86	468.45	482.30	496.36	510.61	525.02	539.54
47	468.45	482.30	496.36	510.61	525.02	539.54	554.04
48	482.30	496.36	510.61	525.02	539.54	554.04	568.40
49	496.36	510.61	525.02	539.54	554.04	568.40	582.50
50	510.61	525.02	539.54	554.04	568.40	582.50	596.41
51	525.02	539.54	554.04	568.40	582.50	596.41	609.96
52	539.54	554.04	568.40	582.50	596.41	609.96	623.00
53	554.04	568.40	582.50	596.41	609.96	623.00	635.37
54	568.40	582.50	596.41	609.96	623.00	635.37	650.07
55	582.50	596.41	609.96	623.00	635.37	650.07	664.56
56	596.41	609.96	623.00	635.37	650.07	664.56	678.76
57	609.96	623.00	635.37	650.07	664.56	678.76	692.88
58	623.00	635.37	650.07	664.56	678.76	692.88	706.84
59	635.37	650.07	664.56	678.76	692.88	706.84	720.51
60	650.07	664.56	678.76	692.88	706.84	720.51	733.91
61	664.56	678.76	692.88	706.84	720.51	733.91	746.98
62	678.76	692.88	706.84	720.51	733.91	746.98	759.94
63	692.88	706.84	720.51	733.91	746.98	759.94	772.77
64	706.84	720.51	733.91	746.98	759.94	772.77	785.25
65	720.51	733.91	746.98	759.94	772.77	785.25	797.35
66	733.91	746.98	759.94	772.77	785.25	797.35	809.03
67	746.98	759.94	772.77	785.25	797.35	809.03	820.46
68	759.94	772.77	785.25	797.35	809.03	820.46	831.62
69	772.77	785.25	797.35	809.03	820.46	831.62	842.59
70	785.25	797.35	809.03	820.46	831.62	842.59	853.33
71	797.35	809.03	820.46	831.62	842.59	853.33	863.73
72	809.03	820.46	831.62	842.59	853.33	863.73	873.98
73	820.46	831.62	842.59	853.33	863.73	873.98	884.00
74	831.62	842.59	853.33	863.73	873.98	884.00	893.78
75	842.59	853.33	863.73	873.98	884.00	893.78	903.22
76	853.33	863.73	873.98	884.00	893.78	903.22	912.29
77	863.73	873.98	884.00	893.78	903.22	912.29	920.81
78	873.98	884.00	893.78	903.22	912.29	920.81	928.62
79	884.00	893.78	903.22	912.29	920.81	928.62	935.06
80	893.78	903.22	912.29	920.81	928.62	935.06	939.67
81	903.22	912.29	920.81	928.62	935.06	939.67	941.48
82	912.29	920.81	928.62	935.06	939.67	941.48	938.56
83	920.81	928.62	935.06	939.67	941.48	938.56	926.74
84	928.62	935.06	939.67	941.48	938.56	926.74	933.50
85	935.06	939.67	941.48	938.56	926.74	933.50	940.20
86	939.67	941.48	938.56	926.74	933.50	940.20	947.53
87	941.48	938.56	926.74	933.50	940.20	947.53	957.40
88	938.56	926.74	933.50	940.20	947.53	957.40	975.90
89	926.74	933.50	940.20	947.53	957.40	975.90	1,000.00
90	933.50	940.20	947.53	957.40	975.90	1,000.00	-
91	940.20	947.53	957.40	975.90	1,000.00	-	-
92	947.53	957.40	975.90	1,000.00	-	-	-
93	957.40	975.90	1,000.00	-	-	-	-
94	975.90	1,000.00	-	-	-	-	-
95	1,000.00	-	-	-	-	-	-
96	-	-	-	-	-	-	-
97	-	-	-	-	-	-	-
98	-	-	-	-	-	-	-
99	-	-	-	-	-	-	-
100	-	-	-	-	-	-	-
101	-	-	-	-	-	-	-

中宏长保福星尊享版重大疾病保险现金价值表（每1000元基本保险金额）

性别	男							
缴费期	6年							
现金价值	年龄							
保单年度	10	11	12	13	14	15	16	17
1	9.87	10.33	10.80	11.28	11.78	12.29	12.81	13.34
2	25.41	26.56	27.75	28.99	30.26	31.56	32.89	34.26
3	42.91	44.84	46.83	48.89	51.01	53.19	55.44	57.75
4	64.84	67.72	70.70	73.79	76.97	80.25	83.64	87.14
5	89.27	93.20	97.27	101.48	105.84	110.35	115.01	119.84
6	116.35	121.43	126.70	132.16	137.82	143.68	149.76	156.08
7	121.43	126.70	132.16	137.82	143.68	149.76	156.08	162.66
8	126.70	132.16	137.82	143.68	149.76	156.08	162.65	169.49
9	132.16	137.82	143.68	149.76	156.08	162.65	169.49	176.61
10	137.82	143.68	149.76	156.08	162.65	169.49	176.61	184.02
11	143.68	149.76	156.08	162.65	169.49	176.61	184.02	191.74
12	149.76	156.08	162.65	169.49	176.60	184.02	191.74	199.8
13	156.08	162.65	169.49	176.60	184.02	191.74	199.80	208.19
14	162.65	169.49	176.60	184.02	191.74	199.80	208.19	216.94
15	169.49	176.60	184.02	191.74	199.80	208.19	216.94	226.04
16	176.60	184.02	191.74	199.80	208.19	216.94	226.04	235.51
17	184.02	191.74	199.80	208.19	216.94	226.04	235.51	245.35
18	191.74	199.80	208.19	216.94	226.04	235.51	245.35	255.55
19	199.80	208.19	216.94	226.04	235.51	245.35	255.55	266.11
20	208.19	216.94	226.04	235.51	245.35	255.55	266.11	277.03
21	216.94	226.04	235.51	245.35	255.55	266.11	277.03	288.29
22	226.04	235.51	245.35	255.55	266.11	277.03	288.28	299.87
23	235.51	245.35	255.55	266.11	277.03	288.28	299.87	311.77
24	245.35	255.55	266.11	277.03	288.28	299.87	311.77	323.96
25	255.55	266.11	277.03	288.28	299.87	311.77	323.96	336.42
26	266.11	277.03	288.28	299.87	311.77	323.96	336.42	349.13
27	277.03	288.28	299.87	311.77	323.96	336.42	349.13	362.04
28	288.28	299.87	311.77	323.96	336.42	349.13	362.04	375.14
29	299.87	311.77	323.96	336.42	349.13	362.04	375.14	388.37
30	311.77	323.96	336.42	349.13	362.04	375.14	388.37	401.71
31	323.96	336.42	349.13	362.04	375.14	388.37	401.71	415.13
32	336.42	349.13	362.04	375.13	388.37	401.71	415.13	428.6
33	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.1
34	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.6
35	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08
36	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54
37	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94
38	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27
39	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.51
40	442.09	455.59	469.08	482.54	495.94	509.27	522.51	535.61
41	455.59	469.08	482.54	495.94	509.27	522.50	535.61	548.6
42	469.08	482.54	495.94	509.27	522.50	535.61	548.60	561.5
43	482.54	495.94	509.27	522.50	535.61	548.60	561.50	574.32
44	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09
45	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83
46	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.6
47	535.61	548.60	561.50	574.32	587.09	599.83	612.60	625.3
48	548.60	561.50	574.32	587.09	599.83	612.60	625.30	637.9
49	561.50	574.32	587.09	599.83	612.60	625.30	637.90	650.09
50	574.32	587.09	599.83	612.60	625.30	637.90	650.09	661.71
51	587.09	599.83	612.60	625.30	637.90	650.09	661.71	672.62
52	599.83	612.60	625.30	637.90	650.09	661.71	672.62	682.86
53	612.60	625.30	637.90	650.09	661.71	672.62	682.86	692.24
54	625.30	637.90	650.09	661.71	672.62	682.86	692.24	704.91
55	637.90	650.09	661.71	672.61	682.86	692.24	704.91	717.09
56	650.09	661.71	672.61	682.86	692.24	704.91	717.09	728.66
57	661.71	672.61	682.86	692.24	704.91	717.09	728.66	740.19
58	672.61	682.86	692.24	704.91	717.09	728.66	740.19	751.67
59	682.86	692.24	704.91	717.09	728.66	740.19	751.67	762.97
60	692.24	704.91	717.09	728.66	740.19	751.67	762.97	774.18
61	704.91	717.09	728.66	740.19	751.67	762.97	774.18	785.17
62	717.09	728.66	740.19	751.67	762.97	774.18	785.17	796.18
63	728.66	740.19	751.67	762.97	774.18	785.17	796.18	807.14
64	740.19	751.67	762.97	774.18	785.17	796.18	807.14	818.07
65	751.67	762.97	774.18	785.17	796.18	807.14	818.07	828.65
66	762.97	774.18	785.17	796.18	807.14	818.07	828.65	838.86
67	774.18	785.17	796.18	807.14	818.07	828.65	838.86	848.86
68	785.17	796.18	807.14	818.07	828.65	838.86	848.86	858.66
69	796.18	807.14	818.07	828.65	838.86	848.86	858.66	868.2
70	807.14	818.07	828.65	838.86	848.86	858.66	868.20	877.44
71	818.07	828.65	838.86	848.86	858.66	868.20	877.44	886.27
72	828.65	838.86	848.86	858.66	868.20	877.44	886.27	894.84
73	838.86	848.86	858.66	868.20	877.44	886.27	894.84	903.22
74	848.86	858.66	868.20	877.44	886.27	894.84	903.22	911.35
75	858.66	868.20	877.44	886.27	894.84	903.22	911.35	919.19
76	868.20	877.44	886.27	894.84	903.22	911.35	919.19	926.72
77	877.44	886.27	894.84	903.22	911.35	919.19	926.72	933.79
78	886.27	894.84	903.22	911.35	919.19	926.72	933.79	940.27
79	894.84	903.22	911.35	919.19	926.72	933.79	940.27	945.64
80	903.22	911.35	919.19	926.72	933.79	940.27	945.64	949.39
81	911.35	919.19	926.72	933.79	940.27	945.64	949.39	950.78
82	919.19	926.72	933.79	940.27	945.64	949.39	950.78	947.45
83	926.72	933.79	940.27	945.64	949.39	950.78	947.45	934.18
84	933.79	940.27	945.64	949.39	950.78	947.45	934.18	939.79
85	940.27	945.64	949.39	950.78	947.45	934.18	939.79	945.3
86	945.64	949.39	950.78	947.45	934.18	939.79	945.30	951.27
87	949.39	950.78	947.45	934.18	939.79	945.30	951.27	959.44
88	950.78	947.45	934.18	939.79	945.30	951.27	959.44	975.9
89	947.45	934.18	939.79	945.30	951.27	959.44	975.90	1000
90	934.18	939.79	945.30	951.27	959.44	975.90	1,000.00	-
91	939.79	945.30	951.27	959.44	975.90	1,000.00	-	-
92	945.30	951.27	959.44	975.90	1,000.00	-	-	-
93	951.27	959.44	975.90	1,000.00	-	-	-	-
94	959.44	975.90	1,000.00	-	-	-	-	-
95	975.90	1,000.00	-	-	-	-	-	-
96	1,000.00	-	-	-	-	-	-	-
97	-	-	-	-	-	-	-	-
98	-	-	-	-	-	-	-	-
99	-	-	-	-	-	-	-	-
100	-	-	-	-	-	-	-	-
101	-	-	-	-	-	-	-	-
102	-	-	-	-	-	-	-	-

中宏长保福星尊享版重大疾病保险现金价值表（每1000元基本保险金额）

性别	女							
缴费期	6年							
现金价值	年龄							
保单年度	10	11	12	13	14	15	16	17
1	8.43	8.78	9.15	9.54	9.94	10.36	10.80	11.26
2	21.65	22.57	23.52	24.52	25.56	26.65	27.78	28.97
3	36.51	38.06	39.67	41.36	43.12	44.96	46.88	48.88
4	55.11	57.46	59.90	62.45	65.12	67.90	70.80	73.82
5	75.82	79.05	82.42	85.94	89.62	93.44	97.44	101.60
6	98.77	102.99	107.40	111.99	116.78	121.77	126.98	132.41
7	102.99	107.40	111.99	116.78	121.77	126.98	132.41	138.07
8	107.40	111.99	116.78	121.77	126.98	132.41	138.07	143.97
9	111.99	116.78	121.77	126.98	132.41	138.07	143.97	150.11
10	116.78	121.77	126.98	132.41	138.07	143.97	150.11	156.50
11	121.77	126.98	132.41	138.07	143.97	150.11	156.50	163.13
12	126.98	132.41	138.07	143.97	150.11	156.50	163.13	170.00
13	132.41	138.07	143.97	150.11	156.50	163.13	170.00	177.13
14	138.07	143.97	150.11	156.50	163.13	170.00	177.13	184.51
15	143.97	150.11	156.50	163.13	170.00	177.13	184.51	192.14
16	150.11	156.50	163.13	170.00	177.13	184.51	192.14	200.02
17	156.50	163.13	170.00	177.13	184.51	192.14	200.02	208.14
18	163.13	170.00	177.13	184.51	192.14	200.02	208.14	216.51
19	170.00	177.13	184.51	192.14	200.02	208.14	216.51	225.10
20	177.13	184.51	192.14	200.02	208.14	216.51	225.10	233.93
21	184.51	192.14	200.02	208.14	216.51	225.10	233.93	242.97
22	192.14	200.02	208.14	216.50	225.10	233.93	242.97	252.23
23	200.02	208.14	216.50	225.10	233.93	242.97	252.23	261.71
24	208.14	216.50	225.10	233.93	242.97	252.23	261.71	271.39
25	216.50	225.10	233.93	242.97	252.23	261.71	271.39	281.27
26	225.10	233.92	242.97	252.23	261.71	271.39	281.27	291.35
27	233.92	242.97	252.23	261.71	271.39	281.27	291.35	301.61
28	242.97	252.23	261.70	271.39	281.27	291.35	301.61	312.07
29	252.23	261.70	271.39	281.27	291.35	301.61	312.07	322.69
30	261.70	271.39	281.27	291.35	301.61	312.07	322.69	333.48
31	271.39	281.27	291.34	301.61	312.07	322.69	333.48	344.46
32	281.27	291.34	301.61	312.06	322.68	333.48	344.46	355.66
33	291.34	301.61	312.06	322.68	333.48	344.46	355.66	367.11
34	301.61	312.06	322.68	333.48	344.46	355.66	367.11	378.82
35	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81
36	322.68	333.47	344.46	355.66	367.11	378.82	390.81	403.06
37	333.47	344.46	355.66	367.11	378.82	390.81	403.06	415.61
38	344.46	355.66	367.11	378.82	390.81	403.06	415.61	428.43
39	355.66	367.11	378.82	390.81	403.06	415.61	428.43	441.51
40	367.11	378.82	390.81	403.06	415.60	428.42	441.51	454.86
41	378.82	390.80	403.06	415.60	428.42	441.51	454.86	468.46
42	390.80	403.06	415.60	428.42	441.51	454.86	468.46	482.30
43	403.06	415.60	428.42	441.51	454.86	468.46	482.30	496.37
44	415.60	428.42	441.50	454.86	468.46	482.30	496.36	510.61
45	428.42	441.50	454.86	468.46	482.30	496.36	510.61	525.02
46	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54
47	454.86	468.45	482.30	496.36	510.61	525.02	539.54	554.04
48	468.45	482.30	496.36	510.61	525.02	539.54	554.04	568.40
49	482.30	496.36	510.61	525.02	539.54	554.04	568.40	582.50
50	496.36	510.61	525.02	539.54	554.04	568.40	582.50	596.41
51	510.61	525.02	539.54	554.04	568.40	582.50	596.41	609.96
52	525.02	539.54	554.04	568.40	582.50	596.41	609.96	623.00
53	539.54	554.04	568.40	582.50	596.41	609.96	623.00	635.37
54	554.04	568.40	582.50	596.41	609.96	623.00	635.37	650.07
55	568.40	582.50	596.41	609.96	623.00	635.37	650.07	664.56
56	582.50	596.41	609.96	623.00	635.37	650.07	664.56	678.76
57	596.41	609.96	623.00	635.37	650.07	664.56	678.76	692.88
58	609.96	623.00	635.37	650.07	664.56	678.76	692.88	706.84
59	623.00	635.37	650.07	664.56	678.76	692.88	706.84	720.51
60	635.37	650.07	664.56	678.76	692.88	706.84	720.51	733.91
61	650.07	664.56	678.76	692.88	706.84	720.51	733.91	746.98
62	664.56	678.76	692.88	706.84	720.51	733.91	746.98	759.94
63	678.76	692.88	706.84	720.51	733.91	746.98	759.94	772.77
64	692.88	706.84	720.51	733.91	746.98	759.94	772.77	785.25
65	706.84	720.51	733.91	746.98	759.94	772.77	785.25	797.35
66	720.51	733.91	746.98	759.94	772.77	785.25	797.35	809.03
67	733.91	746.98	759.94	772.77	785.25	797.35	809.03	820.46
68	746.98	759.94	772.77	785.25	797.35	809.03	820.46	831.62
69	759.94	772.77	785.25	797.35	809.03	820.46	831.62	842.59
70	772.77	785.25	797.35	809.03	820.46	831.62	842.59	853.33
71	785.25	797.35	809.03	820.46	831.62	842.59	853.33	863.73
72	797.35	809.03	820.46	831.62	842.59	853.33	863.73	873.98
73	809.03	820.46	831.62	842.59	853.33	863.73	873.98	884.00
74	820.46	831.62	842.59	853.33	863.73	873.98	884.00	893.78
75	831.62	842.59	853.33	863.73	873.98	884.00	893.78	903.22
76	842.59	853.33	863.73	873.98	884.00	893.78	903.22	912.29
77	853.33	863.73	873.98	884.00	893.78	903.22	912.29	920.81
78	863.73	873.98	884.00	893.78	903.22	912.29	920.81	928.62
79	873.98	884.00	893.78	903.22	912.29	920.81	928.62	935.06
80	884.00	893.78	903.22	912.29	920.81	928.62	935.06	939.67
81	893.78	903.22	912.29	920.81	928.62	935.06	939.67	941.48
82	903.22	912.29	920.81	928.62	935.06	939.67	941.48	938.56
83	912.29	920.81	928.62	935.06	939.67	941.48	938.56	926.74
84	920.81	928.62	935.06	939.67	941.48	938.56	926.74	933.50
85	928.62	935.06	939.67	941.48	938.56	926.74	933.50	940.20
86	935.06	939.67	941.48	938.56	926.74	933.50	940.20	947.53
87	939.67	941.48	938.56	926.74	933.50	940.20	947.53	957.40
88	941.48	938.56	926.74	933.50	940.20	947.53	957.40	975.90
89	938.56	926.74	933.50	940.20	947.53	957.40	975.90	1,000.00
90	926.74	933.50	940.20	947.53	957.40	975.90	1,000.00	-
91	933.50	940.20	947.53	957.40	975.90	1,000.00	-	-
92	940.20	947.53	957.40	975.90	1,000.00	-	-	-
93	947.53	957.40	975.90	1,000.00	-	-	-	-
94	957.40	975.90	1,000.00	-	-	-	-	-
95	975.90	1,000.00	-	-	-	-	-	-
96	1,000.00	-	-	-	-	-	-	-
97	-	-	-	-	-	-	-	-
98	-	-	-	-	-	-	-	-
99	-	-	-	-	-	-	-	-
100	-	-	-	-	-	-	-	-
101	-	-	-	-	-	-	-	-
102	-	-	-	-	-	-	-	-







中宏长保福星尊享版重大疾病保险现金价值表（每1000元基本保险金额）

性别	男
缴费期	8年

现金价值	年龄																			
保单年度	8	9	10	11	12	13	14	15	16	17										
1	6.68	7.00	7.33	7.68	8.04	8.41	8.78	9.16	9.54	9.93										
2	17.13	17.93	18.77	19.64	20.53	21.45	22.39	23.34	24.32	25.31										
3	28.74	30.07	31.45	32.88	34.35	35.87	37.42	39.01	40.63	42.30										
4	43.16	45.13	47.17	49.29	51.47	53.72	56.02	58.39	60.82	63.32										
5	59.05	61.71	64.47	67.33	70.28	73.31	76.44	79.66	82.97	86.41										
6	76.48	79.89	83.43	87.08	90.86	94.76	98.79	102.94	107.24	111.70										
7	95.55	99.77	104.14	108.66	113.34	118.18	123.18	128.37	133.75	139.34										
8	116.35	121.43	126.70	132.16	137.82	143.68	149.76	156.08	162.65	169.49										
9	121.43	126.70	132.16	137.82	143.68	149.76	156.08	162.65	169.49	176.61										
10	126.70	132.16	137.82	143.68	149.76	156.08	162.65	169.49	176.61	184.02										
11	132.16	137.82	143.68	149.76	156.08	162.65	169.49	176.61	184.02	191.74										
12	137.82	143.68	149.76	156.08	162.65	169.49	176.61	184.02	191.74	199.80										
13	143.68	149.76	156.08	162.65	169.49	176.61	184.02	191.74	199.80	208.19										
14	149.76	156.08	162.65	169.49	176.61	184.02	191.74	199.80	208.19	216.94										
15	156.08	162.65	169.49	176.61	184.02	191.74	199.80	208.19	216.94	226.04										
16	162.65	169.49	176.61	184.02	191.74	199.80	208.19	216.94	226.04	235.51										
17	169.49	176.61	184.02	191.74	199.80	208.19	216.94	226.04	235.51	245.35										
18	176.61	184.02	191.74	199.80	208.19	216.94	226.04	235.51	245.35	255.55										
19	184.02	191.74	199.80	208.19	216.94	226.04	235.51	245.35	255.55	266.11										
20	191.74	199.80	208.19	216.94	226.04	235.51	245.35	255.55	266.11	277.03										
21	199.80	208.19	216.94	226.04	235.51	245.35	255.55	266.11	277.03	288.28										
22	208.19	216.94	226.04	235.51	245.35	255.55	266.11	277.03	288.28	299.87										
23	216.94	226.04	235.51	245.35	255.55	266.11	277.03	288.28	299.87	311.77										
24	226.04	235.51	245.35	255.55	266.11	277.03	288.28	299.87	311.77	323.96										
25	235.51	245.34	255.55	266.11	277.03	288.28	299.87	311.77	323.96	336.42										
26	245.34	255.55	266.11	277.03	288.28	299.87	311.77	323.96	336.42	349.13										
27	255.55	266.11	277.03	288.28	299.87	311.77	323.96	336.42	349.13	362.04										
28	266.11	277.03	288.28	299.87	311.77	323.96	336.42	349.13	362.04	375.14										
29	277.02	288.28	299.87	311.77	323.96	336.42	349.13	362.04	375.14	388.37										
30	288.28	299.87	311.77	323.96	336.42	349.13	362.04	375.14	388.37	401.71										
31	299.87	311.77	323.96	336.42	349.13	362.04	375.14	388.37	401.71	415.13										
32	311.77	323.96	336.42	349.13	362.04	375.13	388.37	401.71	415.13	428.60										
33	323.96	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09										
34	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59										
35	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08										
36	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54										
37	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94										
38	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27										
39	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.50										
40	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.50	535.61										
41	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.50	535.61	548.60										
42	442.09	455.59	469.08	482.54	495.94	509.27	522.50	535.61	548.60	561.50										
43	455.59	469.08	482.54	495.94	509.27	522.50	535.61	548.60	561.50	574.32										
44	469.08	482.54	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09										
45	482.54	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83										
46	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60										
47	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60	625.30										
48	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60	625.30	637.90										
49	535.61	548.60	561.50	574.32	587.09	599.83	612.60	625.30	637.90	650.09										
50	548.60	561.50	574.32	587.09	599.83	612.60	625.30	637.90	650.09	661.71										
51	561.50	574.32	587.09	599.83	612.60	625.30	637.90	650.09	661.71	672.62										
52	574.32	587.08	599.83	612.60	625.30	637.90	650.09	661.71	672.62	682.86										
53	587.08	599.83	612.60	625.30	637.90	650.09	661.71	672.62	682.86	692.24										
54	599.83	612.60	625.30	637.90	650.09	661.71	672.61	682.86	692.24	704.91										
55	612.60	625.30	637.90	650.09	661.71	672.61	682.86	692.24	704.91	717.09										
56	625.30	637.90	650.09	661.71	672.61	682.86	692.24	704.91	717.09	728.66										
57	637.90	650.09	661.71	672.61	682.86	692.24	704.91	717.09	728.66	740.19										
58	650.09	661.71	672.61	682.86	692.24	704.91	717.09	728.66	740.19	751.67										
59	661.70	672.61	682.86	692.24	704.91	717.09	728.66	740.19	751.67	762.97										
60	672.61	682.86	692.24	704.91	717.09	728.66	740.19	751.67	762.97	774.18										
61	682.86	692.24	704.91	717.09	728.66	740.19	751.67	762.97	774.18	785.17										
62	692.24	704.91	717.09	728.66	740.19	751.67	762.97	774.18	785.17	796.18										
63	704.91	717.09	728.66	740.19	751.67	762.97	774.18	785.17	796.18	807.14										
64	717.09	728.66	740.19	751.67	762.97	774.18	785.17	796.18	807.14	818.07										
65	728.66	740.19	751.67	762.97	774.18	785.17	796.18	807.14	818.07	828.65										
66	740.19	751.67	762.97	774.18	785.17	796.18	807.14	818.07	828.65	838.86										
67	751.67	762.97	774.18	785.17	796.18	807.14	818.07	828.65	838.86	848.86										
68	762.97	774.18	785.17	796.18	807.14	818.07	828.65	838.86	848.86	858.66										
69	774.18	785.17	796.18	807.14	818.07	828.65	838.86	848.86	858.66	868.20										
70	785.17	796.18	807.14	818.07	828.65	838.86	848.86	858.66	868.20	877.44										
71	796.18	807.14	818.07	828.65	838.86	848.86	858.66	868.20	877.44	886.27										
72	807.14	818.07	828.65	838.86	848.86	858.66	868.20	877.44	886.27	894.84										
73	818.07	828.65	838.86	848.86	858.66	868.20	877.44	886.27	894.84	903.22										
74	828.65	838.86	848.86	858.66	868.20	877.44	886.27	894.84	903.22	911.35										
75	838.86	848.86	858.66	868.20	877.44	886.27	894.84	903.22	911.35	919.19										
76	848.86	858.66	868.20	877.44	886.27	894.84	903.22	911.35	919.19	926.72										
77	858.66	868.20	877.44	886.27	894.84	903.22	911.35	919.19	926.72	933.79										
78	868.20	877.44	886.27	894.84	903.22	911.35	919.19	926.72	933.79	940.27										
79	877.44	886.27	894.84	903.22	911.35	919.19	926.72	933.79	940.27	945.64										
80	886.27	894.84	903.22	911.35	919.19	926.72	933.79	940.27	945.64	949.39										
81	894.84	903.22	911.35	919.19	926.72	933.79	940.27	945.64	949.39	950.78										
82	903.22	911.35	919.19	926.72	933.79	940.27	945.64	949.39	950.78	947.45										
83	911.35	919.19	926.72	933.79	940.27	945.64	949.39	950.78	947.45	934.18										
84	919.19	926.72	933.79	940.27	945.64	949.39	950.78	947.45	934.18	939.79										
85	926.72	933.79	940.27	945.64	949.39	950.78	947.45	934.18	939.79	945.30										
86	933.79	940.27	945.64	949.39	950.78	947.45	934.18	939.79	945.30	951.27										
87	940.27	945.64	949.39	950.78	947.45	934.18	939.79	945.30	951.27	959.44										
88	945.64	949.39	950.78	947.45	934.18	939.79	945.30	951.27	959.44	975.90										
89	949.39	950.78	947.45	934.18	939.79	945.30	951.27	959.44	975.90	1,000.00										
90	950.78	947.45	934.18	939.79	945.30	951.27	959.44	975.90	1,000.00	-										
91	947.45	934.18	939.79	945.30	951.27	959.44	975.90	1,000.00	-	-										
92	934.18	939.79	945.30	951.27	959.44	975														





中宏长保福星尊享版重大疾病保险现金价值表（每1000元基本保险金额）

性别	男
缴费期	9年

现金价值	年龄										
保单年度	7	8	9	10	11	12	13	14	15	16	17
1	5.66	5.94	6.23	6.53	6.85	7.17	7.50	7.83	8.17	8.51	8.85
2	14.53	15.22	15.94	16.69	17.47	18.27	19.09	19.92	20.77	21.63	22.51
3	24.33	25.47	26.66	27.89	29.17	30.49	31.84	33.21	34.61	36.05	37.51
4	36.48	38.16	39.92	41.74	43.62	45.56	47.55	49.58	51.67	53.80	56.00
5	49.81	52.08	54.45	56.90	59.43	62.04	64.72	67.47	70.29	73.20	76.21
6	64.39	67.30	70.31	73.44	76.67	80.00	83.43	86.95	90.59	94.35	98.25
7	80.30	83.88	87.60	91.45	95.43	99.53	103.77	108.14	112.67	117.36	122.25
8	97.59	101.90	106.36	110.99	115.78	120.73	125.94	131.15	136.65	142.37	148.32
9	116.39	121.43	126.70	132.16	137.82	143.68	149.76	156.08	162.65	169.49	176.61
10	121.43	126.70	132.16	137.82	143.68	149.76	156.08	162.65	169.49	176.61	184.02
11	126.70	132.16	137.82	143.68	149.76	156.08	162.65	169.49	176.61	184.02	191.74
12	132.16	137.82	143.68	149.76	156.08	162.65	169.49	176.60	184.02	191.74	199.80
13	137.82	143.68	149.76	156.08	162.65	169.49	176.60	184.02	191.74	199.80	208.19
14	143.68	149.76	156.08	162.65	169.49	176.60	184.02	191.74	199.80	208.19	216.94
15	149.76	156.08	162.65	169.49	176.60	184.02	191.74	199.80	208.19	216.94	226.04
16	156.08	162.65	169.49	176.60	184.02	191.74	199.80	208.19	216.94	226.04	235.51
17	162.65	169.49	176.60	184.02	191.74	199.80	208.19	216.94	226.04	235.51	245.35
18	169.49	176.60	184.02	191.74	199.80	208.19	216.94	226.04	235.51	245.35	255.55
19	176.60	184.02	191.74	199.80	208.19	216.94	226.04	235.51	245.35	255.55	266.11
20	184.02	191.74	199.80	208.19	216.94	226.04	235.51	245.35	255.55	266.11	277.03
21	191.74	199.80	208.19	216.94	226.04	235.51	245.35	255.55	266.11	277.03	288.29
22	199.80	208.19	216.94	226.04	235.51	245.35	255.55	266.11	277.03	288.29	299.87
23	208.19	216.94	226.04	235.51	245.35	255.55	266.11	277.03	288.29	299.87	311.77
24	216.94	226.04	235.51	245.35	255.55	266.11	277.03	288.28	299.87	311.77	323.96
25	226.04	235.51	245.34	255.55	266.11	277.03	288.28	299.87	311.77	323.96	336.42
26	235.51	245.34	255.55	266.11	277.03	288.28	299.87	311.77	323.96	336.42	349.13
27	245.34	255.55	266.11	277.03	288.28	299.87	311.77	323.96	336.42	349.13	362.04
28	255.55	266.11	277.03	288.28	299.87	311.77	323.96	336.42	349.13	362.04	375.14
29	266.11	277.02	288.28	299.87	311.77	323.96	336.42	349.13	362.04	375.14	388.37
30	277.02	288.28	299.87	311.77	323.96	336.42	349.13	362.04	375.14	388.37	401.71
31	288.28	299.87	311.77	323.96	336.42	349.13	362.04	375.14	388.37	401.71	415.13
32	299.87	311.77	323.96	336.42	349.13	362.04	375.13	388.37	401.71	415.13	428.60
33	311.77	323.96	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.10
34	323.96	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.60
35	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08
36	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54
37	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54	496.94
38	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54	496.94	509.27
39	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54	496.94	509.27	522.51
40	401.71	415.13	428.60	442.09	455.59	469.08	482.54	496.94	509.27	522.51	535.61
41	415.13	428.60	442.09	455.59	469.08	482.54	496.94	509.27	522.50	535.61	548.60
42	428.60	442.09	455.59	469.08	482.54	496.94	509.27	522.50	535.61	548.60	561.50
43	442.09	455.59	469.08	482.54	496.94	509.27	522.50	535.61	548.60	561.50	574.32
44	455.59	469.08	482.54	496.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09
45	469.08	482.54	496.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83
46	482.54	496.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60
47	496.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60	625.30
48	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60	625.30	637.90
49	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60	625.30	637.90	650.09
50	535.61	548.60	561.50	574.32	587.09	599.83	612.60	625.30	637.90	650.09	661.71
51	548.60	561.50	574.32	587.08	599.83	612.60	625.30	637.90	650.09	661.71	672.62
52	561.50	574.32	587.08	599.83	612.60	625.30	637.90	650.09	661.71	672.62	682.86
53	574.31	587.08	599.83	612.60	625.30	637.90	650.09	661.71	672.62	682.86	692.24
54	587.08	599.83	612.60	625.30	637.90	650.09	661.71	672.62	682.86	692.24	704.91
55	599.83	612.60	625.30	637.90	650.09	661.71	672.61	682.86	692.24	704.91	717.09
56	612.59	625.30	637.90	650.09	661.71	672.61	682.86	692.24	704.91	717.09	728.66
57	625.30	637.90	650.09	661.71	672.61	682.86	692.24	704.91	717.09	728.66	740.19
58	637.90	650.09	661.71	672.61	682.86	692.24	704.91	717.09	728.66	740.19	751.67
59	650.09	661.70	672.61	682.86	692.24	704.91	717.09	728.66	740.19	751.67	762.97
60	661.70	672.61	682.86	692.24	704.91	717.09	728.66	740.19	751.67	762.97	774.18
61	672.61	682.86	692.24	704.91	717.09	728.66	740.19	751.67	762.97	774.18	785.17
62	682.86	692.24	704.91	717.09	728.66	740.19	751.67	762.97	774.18	785.17	796.18
63	692.24	704.91	717.09	728.66	740.19	751.67	762.97	774.18	785.17	796.18	807.14
64	704.91	717.09	728.66	740.19	751.67	762.97	774.18	785.17	796.18	807.14	818.07
65	717.09	728.66	740.19	751.67	762.97	774.18	785.17	796.18	807.14	818.07	828.65
66	728.66	740.19	751.67	762.97	774.18	785.17	796.18	807.14	818.07	828.65	838.86
67	740.19	751.67	762.97	774.18	785.17	796.18	807.14	818.07	828.65	838.86	848.86
68	751.67	762.97	774.18	785.17	796.18	807.14	818.07	828.65	838.86	848.86	858.66
69	762.97	774.18	785.17	796.18	807.14	818.07	828.65	838.86	848.86	858.66	868.20
70	774.18	785.17	796.18	807.14	818.07	828.65	838.86	848.86	858.66	868.20	877.44
71	785.17	796.18	807.14	818.07	828.65	838.86	848.86	858.66	868.20	877.44	886.27
72	796.18	807.14	818.07	828.65	838.86	848.86	858.66	868.20	877.44	886.27	894.84
73	807.14	818.07	828.65	838.86	848.86	858.66	868.20	877.44	886.27	894.84	903.22
74	818.07	828.65	838.86	848.86	858.66	868.20	877.44	886.27	894.84	903.22	911.35
75	828.65	838.86	848.86	858.66	868.20	877.44	886.27	894.84	903.22	911.35	919.19
76	838.86	848.86	858.66	868.20	877.44	886.27	894.84	903.22	911.35	919.19	926.72
77	848.86	858.66	868.20	877.44	886.27	894.84	903.22	911.35	919.19	926.72	933.79
78	858.66	868.20	877.44	886.27	894.84	903.22	911.35	919.19	926.72	933.79	940.27
79	868.20	877.44	886.27	894.84	903.22	911.35	919.19	926.72	933.79	940.27	945.64
80	877.44	886.27	894.84	903.22	911.35	919.19	926.72	933.79	940.27	945.64	949.39
81	886.27	894.84	903.22	911.35	919.19	926.72	933.79	940.27	945.64	949.39	950.78
82	894.84	903.22	911.35	919.19	926.72	933.79	940.27	945.64	949.39	950.78	947.45
83	903.22	911.35	919.19	926.72	933.79	940.27	945.64	949.39	950.78	947.45	934.18
84	911.35	919.19	926.72	933.79	940.27	945.64	949.39	950.78	947.45	934.18	939.79
85	919.19	926.72	933.79	940.27	945.64	949.39	950.78	947.45	934.18	939.79	945.30
86	926.72	933.79	940.27	945.64	949.39	950.78	947.45	934.18	939.79	945.30	951.27
87	933.79	940.27	945.64	949.39	950.78	947.45	934.18	939.79	945.30	951.27	959.44
88	940.27	945.64	949.39	950.78	947.45	934.18	939.79	945.30	951.27	959.44	975.90
89	945.64	949.39	950.78	947.45	934.18	939.79	945.30	951.27	959.44	975.90	1,000.00
90	949.39	950.78	947.45	934.18	939.79	945.30	951.27	959.44	975.90	1,000.00	-
91	950.78	947.45	934.18	939.79	945.30	951.27	959.44	975.90	1,000.00	-	-
92	947.45	934.18	939.79	945.30	951.27	959.44	975.90	1,000.00	-	-	-
93	934.18	939.									

中宏长保福星尊享版重大疾病保险现金价值表（每1000元基本保险金额）

性别	女															
缴费期	9年															
现金价值	年龄															
保单年度		7	8	9	10	11	12	13	14	15	16	17				
1		4.89	5.12	5.35	5.58	5.82	6.06	6.31	6.57	6.85	7.14	7.45				
2		12.50	13.07	13.64	14.22	14.82	15.44	16.09	16.77	17.48	18.23	19.00				
3		20.88	21.81	22.75	23.71	24.71	25.75	26.84	27.98	29.17	30.42	31.71				
4		31.23	32.59	33.99	35.43	36.93	38.49	40.12	41.83	43.61	45.48	47.42				
5		42.55	44.39	46.28	48.25	50.29	52.43	54.66	56.99	59.42	61.96	64.60				
6		54.90	57.25	59.70	62.23	64.88	67.64	70.53	73.54	76.68	79.95	83.37				
7		68.34	71.26	74.30	77.47	80.77	84.22	87.81	91.56	95.47	99.55	103.81				
8		82.94	86.48	90.18	94.03	98.04	102.23	106.60	111.15	115.90	120.86	126.02				
9		98.77	102.99	107.40	111.99	116.78	121.77	126.98	132.41	138.07	143.97	150.11				
10		102.99	107.40	111.99	116.78	121.77	126.98	132.41	138.07	143.97	150.11	156.50				
11		107.40	111.99	116.78	121.77	126.98	132.41	138.07	143.97	150.11	156.50	163.13				
12		111.99	116.78	121.77	126.98	132.41	138.07	143.97	150.11	156.50	163.13	170.00				
13		116.78	121.77	126.98	132.41	138.07	143.97	150.11	156.50	163.13	170.00	177.13				
14		121.77	126.98	132.41	138.07	143.97	150.11	156.50	163.13	170.00	177.13	184.51				
15		126.98	132.41	138.07	143.97	150.11	156.50	163.13	170.00	177.13	184.51	192.14				
16		132.41	138.07	143.97	150.11	156.50	163.13	170.00	177.13	184.51	192.14	200.02				
17		138.07	143.97	150.11	156.50	163.13	170.00	177.13	184.51	192.14	200.02	208.14				
18		143.97	150.11	156.50	163.13	170.00	177.13	184.51	192.14	200.02	208.14	216.51				
19		150.11	156.50	163.13	170.00	177.13	184.51	192.14	200.02	208.14	216.51	225.10				
20		156.50	163.13	170.00	177.13	184.51	192.14	200.02	208.14	216.51	225.10	233.93				
21		163.13	170.00	177.13	184.51	192.14	200.02	208.14	216.51	225.10	233.93	242.97				
22		170.00	177.13	184.51	192.14	200.02	208.14	216.50	225.10	233.93	242.97	252.23				
23		177.13	184.51	192.14	200.02	208.14	216.50	225.10	233.93	242.97	252.23	261.71				
24		184.51	192.14	200.02	208.14	216.50	225.10	233.93	242.97	252.23	261.71	271.39				
25		192.14	200.02	208.14	216.50	225.10	233.93	242.97	252.23	261.71	271.39	281.27				
26		200.02	208.14	216.50	225.10	233.92	242.97	252.23	261.71	271.39	281.27	291.35				
27		208.14	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.35	301.61				
28		216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.35	301.61	312.07				
29		225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.35	301.61	312.07	322.69				
30		233.92	242.97	252.23	261.70	271.39	281.27	291.35	301.61	312.07	322.69	333.48				
31		242.97	252.23	261.70	271.39	281.27	291.34	301.61	312.07	322.69	333.48	344.46				
32		252.23	261.70	271.39	281.27	291.34	301.61	312.06	322.68	333.48	344.46	355.66				
33		261.70	271.39	281.27	291.34	301.61	312.06	322.68	333.48	344.46	355.66	367.11				
34		271.39	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82				
35		281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81				
36		291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81	403.06				
37		301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81	403.06	415.61				
38		312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81	403.06	415.61	428.43				
39		322.68	333.47	344.46	355.66	367.11	378.82	390.81	403.06	415.61	428.43	441.51				
40		333.47	344.46	355.66	367.11	378.82	390.81	403.06	415.60	428.42	441.51	454.86				
41		344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.51	454.86	468.46				
42		355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.51	454.86	468.46	482.30				
43		367.11	378.82	390.80	403.06	415.60	428.42	441.51	454.86	468.46	482.30	496.37				
44		378.82	390.80	403.06	415.60	428.42	441.50	454.86	468.46	482.30	496.36	510.61				
45		390.80	403.06	415.60	428.42	441.50	454.86	468.46	482.30	496.36	510.61	525.02				
46		403.06	415.60	428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54				
47		415.60	428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54	554.04				
48		428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54	554.04	568.40				
49		441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54	554.04	568.40	582.50				
50		454.86	468.45	482.30	496.36	510.61	525.02	539.54	554.04	568.40	582.50	596.41				
51		468.45	482.30	496.36	510.61	525.02	539.54	554.04	568.40	582.50	596.41	609.96				
52		482.30	496.36	510.61	525.02	539.54	554.04	568.40	582.50	596.41	609.96	623.00				
53		496.36	510.61	525.02	539.54	554.04	568.40	582.50	596.41	609.96	623.00	635.37				
54		510.61	525.02	539.54	554.04	568.40	582.50	596.41	609.96	623.00	635.37	650.07				
55		525.02	539.54	554.04	568.40	582.50	596.41	609.96	623.00	635.37	650.07	664.56				
56		539.54	554.04	568.40	582.50	596.41	609.96	623.00	635.37	650.07	664.56	678.76				
57		554.04	568.40	582.50	596.41	609.96	623.00	635.37	650.07	664.56	678.76	692.88				
58		568.40	582.50	596.41	609.96	623.00	635.37	650.07	664.56	678.76	692.88	706.84				
59		582.50	596.41	609.96	623.00	635.37	650.07	664.56	678.76	692.88	706.84	720.51				
60		596.41	609.96	623.00	635.37	650.07	664.56	678.76	692.88	706.84	720.51	733.91				
61		609.96	623.00	635.37	650.07	664.56	678.76	692.88	706.84	720.51	733.91	746.98				
62		623.00	635.37	650.07	664.56	678.76	692.88	706.84	720.51	733.91	746.98	759.94				
63		635.37	650.07	664.56	678.76	692.88	706.84	720.51	733.91	746.98	759.94	772.77				
64		650.07	664.56	678.76	692.88	706.84	720.51	733.91	746.98	759.94	772.77	785.25				
65		664.56	678.76	692.88	706.84	720.51	733.91	746.98	759.94	772.77	785.25	797.35				
66		678.76	692.88	706.84	720.51	733.91	746.98	759.94	772.77	785.25	797.35	809.03				
67		692.88	706.84	720.51	733.91	746.98	759.94	772.77	785.25	797.35	809.03	820.46				
68		706.84	720.51	733.91	746.98	759.94	772.77	785.25	797.35	809.03	820.46	831.62				
69		720.51	733.91	746.98	759.94	772.77	785.25	797.35	809.03	820.46	831.62	842.59				
70		733.91	746.98	759.94	772.77	785.25	797.35	809.03	820.46	831.62	842.59	853.33				
71		746.98	759.94	772.77	785.25	797.35	809.03	820.46	831.62	842.59	853.33	863.73				
72		759.94	772.77	785.25	797.35	809.03	820.46	831.62	842.59	853.33	863.73	873.98				
73		772.77	785.25	797.35	809.03	820.46	831.62	842.59	853.33	863.73	873.98	884.00				
74		785.25	797.35	809.03	820.46	831.62	842.59	853.33	863.73	873.98	884.00	893.78				
75		797.35	809.03	820.46	831.62	842.59	853.33	863.73	873.98							

中宏长保福星尊享版重大疾病保险现金价值表（每1000元基本保险金额）

性别	男															
	10年															
缴费期																
现金价值	年龄															
保单年度		6	7	8	9	10	11	12	13	14	15	16	17			
1		4.86	5.11	5.36	5.63	5.91	6.19	6.49	6.79	7.09	7.39	7.70	8.01			
2		12.49	13.10	13.73	14.39	15.08	15.79	16.51	17.26	18.01	18.78	19.55	20.34			
3		20.90	21.90	22.94	24.02	25.15	26.31	27.50	28.72	29.96	31.22	32.50	33.81			
4		31.31	32.78	34.31	35.90	37.55	39.26	41.01	42.80	44.62	46.49	48.40	50.37			
5		42.70	44.68	46.73	48.87	51.09	53.37	55.72	58.12	60.58	63.11	65.70	68.38			
6		55.12	57.65	60.27	62.99	65.81	68.71	71.69	74.76	77.91	81.15	84.49	87.96			
7		68.64	71.75	74.97	78.32	81.77	85.34	89.01	92.78	96.68	100.70	104.87	109.21			
8		83.31	87.03	90.90	94.91	99.04	103.32	107.73	112.28	116.99	121.87	126.95	132.22			
9		99.20	103.58	108.12	112.83	117.70	122.74	127.95	133.35	138.95	144.77	150.82	157.12			
10		116.35	121.43	126.70	132.16	137.82	143.68	149.76	156.08	162.65	169.49	176.61	184.02			
11		121.43	126.70	132.16	137.82	143.68	149.76	156.08	162.65	169.49	176.61	184.02	191.74			
12		126.70	132.16	137.82	143.68	149.76	156.08	162.65	169.49	176.60	184.02	191.74	199.80			
13		132.16	137.82	143.68	149.76	156.08	162.65	169.49	176.60	184.02	191.74	199.80	208.19			
14		137.82	143.68	149.76	156.08	162.65	169.49	176.60	184.02	191.74	199.80	208.19	216.94			
15		143.68	149.76	156.08	162.65	169.49	176.60	184.02	191.74	199.80	208.19	216.94	226.04			
16		149.76	156.08	162.65	169.49	176.60	184.02	191.74	199.80	208.19	216.94	226.04	235.51			
17		156.08	162.65	169.49	176.60	184.02	191.74	199.80	208.19	216.94	226.04	235.51	245.35			
18		162.65	169.49	176.60	184.02	191.74	199.80	208.19	216.94	226.04	235.51	245.35	255.55			
19		169.49	176.60	184.02	191.74	199.80	208.19	216.94	226.04	235.51	245.35	255.55	266.11			
20		176.60	184.02	191.74	199.80	208.19	216.94	226.04	235.51	245.35	255.55	266.11	277.03			
21		184.02	191.74	199.80	208.19	216.94	226.04	235.51	245.35	255.55	266.11	277.03	288.29			
22		191.74	199.80	208.19	216.94	226.04	235.51	245.35	255.55	266.11	277.03	288.28	299.87			
23		199.80	208.19	216.94	226.04	235.51	245.35	255.55	266.11	277.03	288.28	299.87	311.77			
24		208.19	216.94	226.04	235.51	245.34	255.55	266.11	277.03	288.28	299.87	311.77	323.96			
25		216.94	226.04	235.51	245.34	255.55	266.11	277.03	288.28	299.87	311.77	323.96	336.42			
26		226.04	235.51	245.34	255.55	266.11	277.03	288.28	299.87	311.77	323.96	336.42	349.13			
27		235.51	245.34	255.55	266.11	277.03	288.28	299.87	311.77	323.96	336.42	349.13	362.04			
28		245.34	255.55	266.11	277.02	288.28	299.87	311.77	323.96	336.42	349.13	362.04	375.14			
29		255.55	266.11	277.02	288.28	299.87	311.77	323.96	336.42	349.13	362.04	375.14	388.37			
30		266.11	277.02	288.28	299.87	311.77	323.96	336.42	349.13	362.04	375.14	388.37	401.71			
31		277.02	288.28	299.87	311.77	323.96	336.42	349.13	362.04	375.14	388.37	401.71	415.13			
32		288.28	299.87	311.77	323.96	336.42	349.13	362.04	375.13	388.37	401.71	415.13	428.60			
33		299.87	311.77	323.96	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.10			
34		311.77	323.96	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.60			
35		323.96	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08			
36		336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54			
37		349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94			
38		362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27			
39		375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.51			
40		388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.50	535.61			
41		401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.50	535.61	548.60			
42		415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.50	535.61	548.60	561.50			
43		428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.50	535.61	548.60	561.50	574.32			
44		442.09	455.59	469.08	482.54	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09			
45		455.59	469.08	482.54	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83			
46		469.08	482.54	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60			
47		482.53	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60	625.30			
48		495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60	625.30	637.90			
49		509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60	625.30	637.90	650.09			
50		522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60	625.30	637.90	650.09	661.71			
51		535.61	548.60	561.50	574.32	587.09	599.83	612.60	625.30	637.90	650.09	661.71	672.62			
52		548.60	561.50	574.32	587.08	599.83	612.60	625.30	637.90	650.09	661.71	672.62	682.86			
53		561.50	574.31	587.08	599.83	612.60	625.30	637.90	650.09	661.71	672.62	682.86	692.24			
54		574.31	587.08	599.83	612.60	625.30	637.90	650.09	661.71	672.62	682.86	692.24	704.91			
55		587.08	599.83	612.60	625.30	637.90	650.09	661.71	672.61	682.86	692.24	704.91	717.09			
56		599.83	612.59	625.30	637.90	650.09	661.71	672.61	682.86	692.24	704.91	717.09	728.66			
57		612.59	625.30	637.90	650.09	661.71	672.61	682.86	692.24	704.91	717.09	728.66	740.19			
58		625.30	637.90	650.09	661.71	672.61	682.86	692.24	704.91	717.09	728.66	740.19	751.67			
59		637.90	650.09	661.70	672.61	682.86	692.24	704.91	717.09	728.66	740.19	751.67	762.97			
60		650.09	661.70	672.61	682.86	692.24	704.91	717.09	728.66	740.19	751.67	762.97	774.18			
61		661.70	672.61	682.86	692.24	704.91	717.09	728.66	740.19	751.67	762.97	774.18	785.17			
62		672.61	682.86	692.24	704.91	717.09	728.66	740.19	751.67	762.97	774.18	785.17	796.18			
63		682.86	692.24	704.91	717.09	728.66	740.19	751.67	762.97	774.18	785.17	796.18	807.14			
64		692.24	704.91	717.09	728.66	740.19	751.67	762.97	774.18	785.17	796.18	807.14	818.07			
65		704.91	717.09	728.66	740.19	751.67	762.97	774.18	785.17	796.18	807.14	818.07	828.65			
66		717.09	728.66	740.19	751.67	762.97	774.18	785.17	796.18	807.14	818.07	828.65	838.86			
67		728.66	740.19	751.67	762.97	774.18	785.17	796.18	807.14	818.07	828.65	838.86	848.86			
68		740.19	751.67	762.97	774.18	785.17	796.18	807.14	818.07	828.65	838.86	848.86	858.66			
69		751.67	762.97	774.18	785.17	796.18	807.14	818.07	828.65	838.86	848.86	858.66	868.20			
70		762.97	774.18	785.17	796.18	807.14	818.07	828.65	838.86	848.86	858.66	868.20	877.44			
71		774.18	785.17	796.18	807.14	818.07	828.65	838.86	848.86	858.66	868.20	877.44	886.27			
72		785.17	796.18	807.14	818.07	828.65	838.86	848.86	858.66	868.20	877.44	886.27	894.84			
73		796.18	807.14	818.07	828.65	838.86	848.86	858.66	868.20	877.44	886.27	894.84	903.22			
74		807.14	818.07	828.65	838.86	848.86	858.66	868.20	877.44	886.27	894.84	903.22	911.35			
75		818.07	828.65	838.86	848.86	858.66	868.20	877.44	886.27	894.84	903.22	911.35	919.19			
76		828.65	838.86	848.86	858.66	868.20	877.44	886.27	894.84	903.22	911.35	919.19	926.72			
77		838.86	848.86	858.66	868.20	877.44	886.27	894.84	903.22	911.35	919.19	926.72	933.79			
78		848.86	858.66	868.20	877.44	886.27	894.84	903.22	911.35	919.19	926.72	933.79	940.27			
79		858.66	868.20													

中宏长保福星尊享版重大疾病保险现金价值表（每1000元基本保险金额）

性别	女															
缴费期	10年															
现金价值	年龄															
保单年度		6	7	8	9	10	11	12	13	14	15	16	17			
1		4.19	4.42	4.63	4.84	5.05	5.26	5.48	5.71	5.94	6.20	6.46	6.73			
2		10.75	11.29	11.81	12.32	12.84	13.38	13.94	14.53	15.14	15.79	16.46	17.16			
3		17.97	18.82	19.66	20.51	21.37	22.27	23.21	24.19	25.21	26.29	27.41	28.57			
4		26.87	28.09	29.32	30.57	31.86	33.21	34.61	36.08	37.61	39.22	40.89	42.63			
5		36.56	38.19	39.84	41.54	43.30	45.13	47.04	49.04	51.13	53.32	55.59	57.96			
6		47.10	49.16	51.28	53.46	55.73	58.10	60.57	63.15	65.84	68.65	71.58	74.64			
7		58.54	61.07	63.69	66.40	69.23	72.18	75.25	78.46	81.81	85.30	88.95	92.75			
8		70.92	73.97	77.13	80.43	83.86	87.43	91.16	95.06	99.12	103.35	107.77	112.37			
9		84.31	87.92	91.68	95.60	99.68	103.94	108.38	113.01	117.84	122.88	128.13	133.59			
10		98.77	102.99	107.40	111.99	116.78	121.77	126.98	132.41	138.07	143.97	150.11	156.50			
11		102.99	107.40	111.99	116.78	121.77	126.98	132.41	138.07	143.97	150.11	156.50	163.13			
12		107.40	111.99	116.78	121.77	126.98	132.41	138.07	143.97	150.11	156.50	163.13	170.00			
13		111.99	116.78	121.77	126.98	132.41	138.07	143.97	150.11	156.50	163.13	170.00	177.13			
14		116.78	121.77	126.98	132.41	138.07	143.97	150.11	156.50	163.13	170.00	177.13	184.51			
15		121.77	126.98	132.41	138.07	143.97	150.11	156.50	163.13	170.00	177.13	184.51	192.14			
16		126.98	132.41	138.07	143.97	150.11	156.50	163.13	170.00	177.13	184.51	192.14	200.02			
17		132.41	138.07	143.97	150.11	156.50	163.13	170.00	177.13	184.51	192.14	200.02	208.14			
18		138.07	143.97	150.11	156.50	163.13	170.00	177.13	184.51	192.14	200.02	208.14	216.51			
19		143.97	150.11	156.50	163.13	170.00	177.13	184.51	192.14	200.02	208.14	216.51	225.10			
20		150.11	156.50	163.13	170.00	177.13	184.51	192.14	200.02	208.14	216.51	225.10	233.93			
21		156.50	163.13	170.00	177.13	184.51	192.14	200.02	208.14	216.51	225.10	233.93	242.97			
22		163.13	170.00	177.13	184.51	192.14	200.02	208.14	216.50	225.10	233.93	242.97	252.23			
23		170.00	177.13	184.51	192.14	200.02	208.14	216.50	225.10	233.93	242.97	252.23	261.71			
24		177.13	184.51	192.14	200.02	208.14	216.50	225.10	233.93	242.97	252.23	261.71	271.39			
25		184.51	192.14	200.02	208.14	216.50	225.10	233.93	242.97	252.23	261.71	271.39	281.27			
26		192.14	200.02	208.14	216.50	225.10	233.92	242.97	252.23	261.71	271.39	281.27	291.35			
27		200.02	208.14	216.50	225.10	233.92	242.97	252.23	261.71	271.39	281.27	291.35	301.61			
28		208.14	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.35	301.61	312.07			
29		216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.35	301.61	312.07	322.69			
30		225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.35	301.61	312.07	322.69	333.48			
31		233.92	242.97	252.23	261.70	271.39	281.27	291.34	301.61	312.07	322.69	333.48	344.46			
32		242.97	252.23	261.70	271.39	281.27	291.34	301.61	312.06	322.68	333.48	344.46	355.66			
33		252.23	261.70	271.39	281.27	291.34	301.61	312.06	322.68	333.48	344.46	355.66	367.11			
34		261.70	271.39	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82			
35		271.39	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81			
36		281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81	403.06			
37		291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81	403.06	415.61			
38		301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81	403.06	415.61	428.43			
39		312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.51			
40		322.68	333.47	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.51	454.86			
41		333.47	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.51	454.86	468.46			
42		344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.51	454.86	468.46	482.30			
43		355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.51	454.86	468.46	482.30	496.37			
44		367.11	378.82	390.80	403.06	415.60	428.42	441.50	454.86	468.46	482.30	496.36	510.61			
45		378.82	390.80	403.06	415.60	428.42	441.50	454.86	468.46	482.30	496.36	510.61	525.02			
46		390.80	403.06	415.60	428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54			
47		403.06	415.60	428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54	554.04			
48		415.60	428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54	554.04	568.40			
49		428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54	554.04	568.40	582.50			
50		441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54	554.04	568.40	582.50	596.41			
51		454.86	468.45	482.30	496.36	510.61	525.02	539.54	554.04	568.40	582.50	596.41	609.96			
52		468.45	482.30	496.36	510.61	525.02	539.54	554.04	568.40	582.50	596.41	609.96	623.00			
53		482.30	496.36	510.61	525.02	539.54	554.04	568.40	582.50	596.41	609.96	623.00	635.37			
54		496.36	510.61	525.02	539.54	554.04	568.40	582.50	596.41	609.96	623.00	635.37	650.07			
55		510.61	525.02	539.54	554.04	568.40	582.50	596.41	609.96	623.00	635.37	650.07	664.56			
56		525.02	539.54	554.04	568.40	582.50	596.41	609.96	623.00	635.37	650.07	664.56	678.76			
57		539.54	554.04	568.40	582.50	596.41	609.96	623.00	635.37	650.07	664.56	678.76	692.88			
58		554.04	568.40	582.50	596.41	609.96	623.00	635.37	650.07	664.56	678.76	692.88	706.84			
59		568.40	582.50	596.41	609.96	623.00	635.37	650.07	664.56	678.76	692.88	706.84	720.51			
60		582.50	596.41	609.96	623.00	635.37	650.07	664.56	678.76	692.88	706.84	720.51	733.91			
61		596.41	609.96	623.00	635.37	650.07	664.56	678.76	692.88	706.84	720.51	733.91	746.98			
62		609.96	623.00	635.37	650.07	664.56	678.76	692.88	706.84	720.51	733.91	746.98	759.94			
63		623.00	635.37	650.07	664.56	678.76	692.88	706.84	720.51	733.91	746.98	759.94	772.77			
64		635.37	650.07	664.56	678.76	692.88	706.84	720.51	733.91	746.98	759.94	772.77	785.25			
65		650.07	664.56	678.76	692.88	706.84	720.51	733.91	746.98	759.94	772.77	785.25	797.35			
66		664.56	678.76	692.88	706.84	720.51	733.91	746.98	759.94	772.77	785.25	797.35	809.03			
67		67														

中宏长保福星尊享版重大疾病保险现金价值表（每1000元基本保险金额）

性别	男													
缴费期	11年													
现金价值	年龄													
保单年度	5	6	7	8	9	10	11	12	13	14	15	16	17	
1	3.89	4.11	4.33	4.56	4.79	5.03	5.28	5.54	5.79	6.05	6.31	6.57	6.83	
2	10.29	10.82	11.36	11.92	12.51	13.11	13.73	14.37	15.02	15.68	16.34	17.01	17.69	
3	17.31	18.18	19.07	19.99	20.95	21.95	22.97	24.02	25.08	26.16	27.26	28.37	29.50	
4	26.42	27.70	29.03	30.40	31.83	33.31	34.83	36.39	37.98	39.59	41.24	42.92	44.64	
5	36.37	38.09	39.88	41.74	43.67	45.67	47.72	49.82	51.97	54.16	56.40	58.70	61.08	
6	47.20	49.40	51.69	54.06	56.53	59.07	61.68	64.36	67.11	69.92	72.81	75.79	78.88	
7	58.96	61.67	64.49	67.41	70.44	73.56	76.77	80.07	83.46	86.95	90.55	94.27	98.15	
8	71.70	74.96	78.34	81.84	85.47	89.21	93.06	97.02	101.11	105.33	109.70	114.24	118.96	
9	85.48	89.31	93.29	97.41	101.66	106.06	110.60	115.28	120.13	125.15	130.37	135.79	141.43	
10	100.35	104.78	109.39	114.16	119.09	124.19	129.47	134.94	140.61	146.51	152.63	159.01	165.65	
11	116.35	121.43	126.70	132.16	137.82	143.68	149.76	156.08	162.65	169.49	176.61	184.02	191.74	
12	121.43	126.70	132.16	137.82	143.68	149.76	156.08	162.65	169.49	176.60	184.02	191.74	199.80	
13	126.70	132.16	137.82	143.68	149.76	156.08	162.65	169.49	176.60	184.02	191.74	199.80	208.19	
14	132.16	137.82	143.68	149.76	156.08	162.65	169.49	176.60	184.02	191.74	199.80	208.19	216.94	
15	137.82	143.68	149.76	156.08	162.65	169.49	176.60	184.02	191.74	199.80	208.19	216.94	226.04	
16	143.68	149.76	156.08	162.65	169.49	176.60	184.02	191.74	199.80	208.19	216.94	226.04	235.51	
17	149.76	156.08	162.65	169.49	176.60	184.02	191.74	199.80	208.19	216.94	226.04	235.51	245.35	
18	156.08	162.65	169.49	176.60	184.02	191.74	199.80	208.19	216.94	226.04	235.51	245.35	255.55	
19	162.65	169.49	176.60	184.02	191.74	199.80	208.19	216.94	226.04	235.51	245.35	255.55	266.11	
20	169.49	176.60	184.02	191.74	199.80	208.19	216.94	226.04	235.51	245.35	255.55	266.11	277.03	
21	176.60	184.02	191.74	199.80	208.19	216.94	226.04	235.51	245.35	255.55	266.11	277.03	288.29	
22	184.02	191.74	199.80	208.19	216.94	226.04	235.51	245.35	255.55	266.11	277.03	288.28	299.87	
23	191.74	199.80	208.19	216.94	226.04	235.51	245.35	255.55	266.11	277.03	288.28	299.87	311.77	
24	199.80	208.19	216.94	226.04	235.51	245.35	255.55	266.11	277.03	288.28	299.87	311.77	323.96	
25	208.19	216.94	226.04	235.51	245.34	255.55	266.11	277.03	288.28	299.87	311.77	323.96	336.42	
26	216.94	226.04	235.51	245.34	255.55	266.11	277.03	288.28	299.87	311.77	323.96	336.42	349.13	
27	226.04	235.51	245.34	255.55	266.11	277.03	288.28	299.87	311.77	323.96	336.42	349.13	362.04	
28	235.51	245.34	255.55	266.11	277.03	288.28	299.87	311.77	323.96	336.42	349.13	362.04	375.14	
29	245.34	255.55	266.11	277.02	288.28	299.87	311.77	323.96	336.42	349.13	362.04	375.14	388.37	
30	255.55	266.11	277.02	288.28	299.87	311.77	323.96	336.42	349.13	362.04	375.14	388.37	401.71	
31	266.11	277.02	288.28	299.87	311.77	323.96	336.42	349.13	362.04	375.14	388.37	401.71	415.13	
32	277.02	288.28	299.87	311.77	323.96	336.42	349.13	362.04	375.13	388.37	401.71	415.13	428.60	
33	288.28	299.87	311.77	323.96	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.10	
34	299.87	311.77	323.96	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.60	
35	311.77	323.96	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	
36	323.96	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54	
37	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94	
38	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27	
39	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.51	
40	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.51	535.61	
41	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.50	535.61	548.60	
42	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.50	535.61	548.60	561.50	
43	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.50	535.61	548.60	561.50	574.32	
44	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	
45	442.09	455.59	469.08	482.54	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	
46	455.59	469.08	482.54	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60	
47	469.07	482.53	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60	625.30	
48	482.53	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60	625.30	637.90	
49	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60	625.30	637.90	650.09	
50	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60	625.30	637.90	650.09	661.71	
51	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60	625.30	637.90	650.09	661.71	672.62	
52	535.61	548.60	561.50	574.32	587.08	599.83	612.60	625.30	637.90	650.09	661.71	672.62	682.86	
53	548.60	561.50	574.31	587.08	599.83	612.60	625.30	637.90	650.09	661.71	672.62	682.86	692.24	
54	561.50	574.31	587.08	599.83	612.60	625.30	637.90	650.09	661.71	672.61	682.86	692.24	704.91	
55	574.31	587.08	599.83	612.59	625.30	637.90	650.09	661.71	672.61	682.86	692.24	704.91	717.09	
56	587.08	599.83	612.59	625.30	637.90	650.09	661.71	672.61	682.86	692.24	704.91	717.09	728.66	
57	599.83	612.59	625.30	637.90	650.09	661.71	672.61	682.86	692.24	704.91	717.09	728.66	740.19	
58	612.59	625.30	637.90	650.09	661.71	672.61	682.86	692.24	704.91	717.09	728.66	740.19	751.67	
59	625.30	637.90	650.09	661.70	672.61	682.86	692.24	704.91	717.09	728.66	740.19	751.67	762.97	
60	637.90	650.09	661.70	672.61	682.86	692.24	704.91	717.09	728.66	740.19	751.67	762.97	774.18	
61	650.09	661.70	672.61	682.86	692.24	704.91	717.09	728.66	740.19	751.67	762.97	774.18	785.17	
62	661.70	672.61	682.86	692.24	704.91	717.09	728.66	740.19	751.67	762.97	774.18	785.17	796.18	
63	672.61	682.86	692.24	704.91	717.09	728.66	740.19	751.67	762.97	774.18	785.17	796.18	807.14	
64	682.86	692.24	704.91	717.09	728.66	740.19	751.67	762.97	774.18	785.17	796.18	807.14	818.07	
65	692.24	704.91												



中宏长保福星尊享版重大疾病保险现金价值表（每1000元基本保险金额）

性别	女												
缴费期	11年												
现金价值	年龄												
保单年度	5	6	7	8	9	10	11	12	13	14	15	16	17
1	3.35	3.56	3.76	3.95	4.13	4.30	4.48	4.67	4.86	5.06	5.28	5.50	5.73
2	8.85	9.34	9.81	10.26	10.72	11.17	11.64	12.12	12.63	13.16	13.72	14.30	14.91
3	14.89	15.66	16.41	17.15	17.89	18.65	19.43	20.24	21.09	21.98	22.92	23.90	24.92
4	22.70	23.80	24.90	25.99	27.11	28.25	29.44	30.68	31.98	33.33	34.75	36.24	37.78
5	31.20	32.65	34.11	35.59	37.11	38.68	40.31	42.02	43.80	45.67	47.62	49.65	51.77
6	40.41	42.24	44.10	46.00	47.96	49.99	52.11	54.32	56.64	59.05	61.57	64.20	66.94
7	50.38	52.62	54.91	57.26	59.70	62.24	64.89	67.65	70.53	73.54	76.68	79.95	83.37
8	61.15	63.83	66.58	69.43	72.40	75.48	78.69	82.05	85.55	89.20	93.01	96.99	101.13
9	72.77	75.92	79.19	82.57	86.10	89.77	93.60	97.60	101.76	106.11	110.65	115.37	120.28
10	85.29	88.96	92.77	96.74	100.87	105.18	109.67	114.36	119.25	124.35	129.66	135.18	140.92
11	98.77	102.99	107.40	111.99	116.78	121.77	126.98	132.41	138.07	143.97	150.11	156.50	163.13
12	102.99	107.40	111.99	116.78	121.77	126.98	132.41	138.07	143.97	150.11	156.50	163.13	170.00
13	107.40	111.99	116.78	121.77	126.98	132.41	138.07	143.97	150.11	156.50	163.13	170.00	177.13
14	111.99	116.78	121.77	126.98	132.41	138.07	143.97	150.11	156.50	163.13	170.00	177.13	184.51
15	116.78	121.77	126.98	132.41	138.07	143.97	150.11	156.50	163.13	170.00	177.13	184.51	192.14
16	121.77	126.98	132.41	138.07	143.97	150.11	156.50	163.13	170.00	177.13	184.51	192.14	200.02
17	126.98	132.41	138.07	143.97	150.11	156.50	163.13	170.00	177.13	184.51	192.14	200.02	208.14
18	132.41	138.07	143.97	150.11	156.50	163.13	170.00	177.13	184.51	192.14	200.02	208.14	216.51
19	138.07	143.97	150.11	156.50	163.13	170.00	177.13	184.51	192.14	200.02	208.14	216.51	225.10
20	143.97	150.11	156.50	163.13	170.00	177.13	184.51	192.14	200.02	208.14	216.51	225.10	233.93
21	150.11	156.50	163.13	170.00	177.13	184.51	192.14	200.02	208.14	216.51	225.10	233.93	242.97
22	156.50	163.13	170.00	177.13	184.51	192.14	200.02	208.14	216.50	225.10	233.93	242.97	252.23
23	163.12	170.00	177.13	184.51	192.14	200.02	208.14	216.50	225.10	233.93	242.97	252.23	261.71
24	170.00	177.13	184.51	192.14	200.02	208.14	216.50	225.10	233.93	242.97	252.23	261.71	271.39
25	177.13	184.51	192.14	200.02	208.14	216.50	225.10	233.93	242.97	252.23	261.71	271.39	281.27
26	184.51	192.14	200.02	208.14	216.50	225.10	233.92	242.97	252.23	261.71	271.39	281.27	291.35
27	192.14	200.02	208.14	216.50	225.10	233.92	242.97	252.23	261.71	271.39	281.27	291.35	301.61
28	200.02	208.14	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.35	301.61	312.07
29	208.14	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.35	301.61	312.07	322.69
30	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.35	301.61	312.07	322.69	333.48
31	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.34	301.61	312.07	322.69	333.48	344.46
32	233.92	242.97	252.23	261.70	271.39	281.27	291.34	301.61	312.06	322.68	333.48	344.46	355.66
33	242.97	252.23	261.70	271.39	281.27	291.34	301.61	312.06	322.68	333.48	344.46	355.66	367.11
34	252.23	261.70	271.39	281.27	291.34	301.61	312.06	322.68	333.48	344.46	355.66	367.11	378.82
35	261.70	271.39	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81
36	271.38	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81	403.06
37	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81	403.06	415.61
38	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81	403.06	415.61	428.43
39	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81	403.06	415.61	428.43	441.51
40	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81	403.06	415.60	428.42	441.51	454.86
41	322.68	333.47	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.51	454.86	468.46
42	333.47	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.51	454.86	468.46	482.30
43	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.51	454.86	468.46	482.30	496.37
44	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.50	454.86	468.46	482.30	496.36	510.61
45	367.11	378.82	390.80	403.06	415.60	428.42	441.50	454.86	468.46	482.30	496.36	510.61	525.02
46	378.82	390.80	403.06	415.60	428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54
47	390.80	403.06	415.60	428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54	554.04
48	403.06	415.60	428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54	554.04	568.40
49	415.60	428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54	554.04	568.40	582.50
50	428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54	554.04	568.40	582.50	596.41
51	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54	554.04	568.40	582.50	596.41	609.96
52	454.86	468.45	482.30	496.36	510.61	525.02	539.54	554.04	568.40	582.50	596.41	609.96	623.00
53	468.45	482.30	496.36	510.61	525.02	539.54	554.04	568.40	582.50	596.41	609.96	623.00	635.37
54	482.30	496.36	510.61	525.02	539.54	554.04	568.40	582.50	596.41	609.96	623.00	635.37	650.07
55	496.36	510.61	525.02	539.54	554.04	568.40	582.50	596.41	609.96	623.00	635.37	650.07	664.56
56	510.61	525.02	539.54	554.04	568.40	582.50	596.41	609.96	623.00	635.37	650.07	664.56	678.76
57	525.02	539.54	554.04	568.40	582.50	596.41	609.96	623.00	635.37	650.07	664.56	678.76	692.88
58	539.54	554.04	568.40	582.50	596.41	609.96	623.00	635.37	650.07	664.56	678.76	692.88	706.84
59	554.04	568.40	582.50	596.41	609.96	623.00	635.37	650.07	664.56	678.76	692.88	706.84	720.51
60	568.40	582.50	596.41	609.96	623.00	635.37	650.07	664.56	678.76	692.88	706.84	720.51	733.91
61	582.50	596.41	609.96	623.00	635.37	650.07	664.56	678.76	692.88	706.84	720.51	733.91	746.98
62	596.41	609.96	623.00	635.37	650.07	664.56	678.76	692.88	706.84	720.51	733.91	746.98	759.94
63	609.96	623.00	635.37	650.07	664.56	678.76	692.88	706.84	720.51	733.91	746.98	759.94	772.77
64	623.00	635.37	650.07	664.56	678.76	692.88	706.84	720.51	733.91	746.98	759.94	772.77	785.25
65	635.37	6506											



中宏长保福星尊享版重大疾病保险现金价值表（每1000元基本保险金额）

性别	男													
缴费期	12年													
现金价值	年龄													
保单年度	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1	3.36	3.57	3.78	3.99	4.20	4.42	4.64	4.88	5.11	5.35	5.59	5.83	6.07	6.30
2	8.96	9.46	9.96	10.46	10.99	11.53	12.10	12.68	13.27	13.87	14.48	15.09	15.70	16.32
3	15.11	15.90	16.71	17.54	18.40	19.30	20.22	21.17	22.14	23.12	24.12	25.12	26.14	27.17
4	23.09	24.25	25.45	26.68	27.96	29.28	30.65	32.06	33.50	34.96	36.45	37.96	39.49	41.07
5	31.79	33.35	34.95	36.62	38.34	40.13	41.97	43.86	45.80	47.77	49.78	51.83	53.93	56.10
6	41.25	43.23	45.27	47.39	49.59	51.87	54.21	56.62	59.08	61.59	64.16	66.80	69.52	72.34
7	51.51	53.94	56.45	59.05	61.75	64.54	67.41	70.36	73.38	76.48	79.66	82.94	86.34	89.86
8	62.62	65.51	68.52	71.64	74.87	78.20	81.63	85.16	88.78	92.51	96.35	100.33	104.46	108.75
9	74.61	78.01	81.54	85.20	88.98	92.89	96.91	101.06	105.33	109.74	114.31	119.05	123.97	129.10
10	87.53	91.46	95.54	99.77	104.14	108.65	113.31	118.13	123.10	128.26	133.61	139.17	144.96	150.99
11	101.43	105.92	110.58	115.40	120.40	125.56	130.91	136.44	142.18	148.15	154.35	160.80	167.52	174.52
12	116.35	121.43	126.70	132.16	137.82	143.68	149.76	156.08	162.65	169.49	176.60	184.02	191.74	199.80
13	121.43	126.70	132.16	137.82	143.68	149.76	156.08	162.65	169.49	176.60	184.02	191.74	199.80	208.19
14	126.70	132.16	137.82	143.68	149.76	156.08	162.65	169.49	176.60	184.02	191.74	199.80	208.19	216.94
15	132.16	137.82	143.68	149.76	156.08	162.65	169.49	176.60	184.02	191.74	199.80	208.19	216.94	226.04
16	137.82	143.68	149.76	156.08	162.65	169.49	176.60	184.02	191.74	199.80	208.19	216.94	226.04	235.51
17	143.68	149.76	156.08	162.65	169.49	176.60	184.02	191.74	199.80	208.19	216.94	226.04	235.51	245.35
18	149.76	156.08	162.65	169.49	176.60	184.02	191.74	199.80	208.19	216.94	226.04	235.51	245.35	255.55
19	156.08	162.65	169.49	176.60	184.02	191.74	199.80	208.19	216.94	226.04	235.51	245.35	255.55	266.11
20	162.65	169.49	176.60	184.02	191.74	199.80	208.19	216.94	226.04	235.51	245.35	255.55	266.11	277.03
21	169.49	176.60	184.02	191.74	199.80	208.19	216.94	226.04	235.51	245.35	255.55	266.11	277.03	288.28
22	176.60	184.02	191.74	199.80	208.19	216.94	226.04	235.51	245.35	255.55	266.11	277.03	288.28	299.87
23	184.02	191.74	199.80	208.19	216.94	226.04	235.51	245.35	255.55	266.11	277.03	288.28	299.87	311.77
24	191.74	199.80	208.19	216.94	226.04	235.51	245.35	255.55	266.11	277.03	288.28	299.87	311.77	323.96
25	199.80	208.19	216.94	226.04	235.51	245.34	255.55	266.11	277.03	288.28	299.87	311.77	323.96	336.42
26	208.19	216.94	226.04	235.51	245.34	255.55	266.11	277.03	288.28	299.87	311.77	323.96	336.42	349.13
27	216.94	226.04	235.51	245.34	255.55	266.11	277.03	288.28	299.87	311.77	323.96	336.42	349.13	362.04
28	226.04	235.51	245.34	255.55	266.11	277.02	288.28	299.87	311.77	323.96	336.42	349.13	362.04	375.14
29	235.51	245.34	255.55	266.11	277.02	288.28	299.87	311.77	323.96	336.42	349.13	362.04	375.14	388.37
30	245.34	255.55	266.11	277.02	288.28	299.87	311.77	323.96	336.42	349.13	362.04	375.14	388.37	401.71
31	255.55	266.11	277.02	288.28	299.87	311.77	323.96	336.42	349.13	362.04	375.14	388.37	401.71	415.13
32	266.11	277.02	288.28	299.87	311.77	323.96	336.42	349.13	362.04	375.13	388.37	401.71	415.13	428.60
33	277.02	288.28	299.87	311.77	323.96	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09
34	288.28	299.87	311.77	323.96	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.60
35	299.87	311.77	323.96	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08
36	311.76	323.96	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54
37	323.96	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94
38	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27
39	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.51
40	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.51	535.61
41	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.50	535.61	548.60
42	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.50	535.61	548.60	561.50
43	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.50	535.61	548.60	561.50	574.32
44	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09
45	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83
46	442.09	455.59	469.08	482.54	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60
47	455.59	469.07	482.53	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60	625.30
48	469.07	482.53	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60	625.30	637.90
49	482.53	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60	625.30	637.90	650.09
50	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60	625.30	637.90	650.09	661.71
51	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60	625.30	637.90	650.09	661.71	672.62
52	522.50	535.61	548.60	561.50	574.31	587.08	599.83	612.60	625.30	637.90	650.09	661.71	672.62	682.86
53	535.61	548.60	561.50	574.31	587.08	599.83	612.60	625.30	637.90	650.09	661.71	672.62	682.86	692.24
54	548.60	561.50	574.31	587.08	599.83	612.59	625.30	637.90	650.09	661.71	672.62	682.86	692.24	704.91
55	561.50	574.31	587.08	599.83	612.59	625.30	637.90	650.09	661.71	672.61	682.86	692.24	704.91	717.09
56	574.31	587.08	599.83	612.59	625.30	637.90	650.09	661.71	672.61	682.86	692.24	704.91	717.09	728.66
57	587.08	599.83	612.59	625.30	637.90	650.09	661.71	672.61	682.86	692.24	704.91	717.09	728.66	740.19
58	599.83	612.59	625.30	637.90	650.09	661.70	672.61	682.86	692.24	704.91	717.09	728.66	740.19	751.67
59	612.59	625.30	637.90	650.09	6616									

中宏长保福星尊享版重大疾病保险现金价值表（每1000元基本保险金额）

性别	女														
缴费期	12年														
现价价值	年龄														
保单年度	4	5	6	7	8	9	10	11	12	13	14	15	16	17	
1	2.86	3.08	3.28	3.47	3.64	3.81	3.97	4.14	4.31	4.48	4.67	4.87	5.07	5.29	
2	7.66	8.14	8.60	9.04	9.47	9.89	10.30	10.73	11.18	11.64	12.13	12.65	13.19	13.75	
3	12.95	13.70	14.42	15.12	15.80	16.48	17.18	17.89	18.64	19.42	20.25	21.11	22.01	22.94	
4	19.80	20.86	21.89	22.90	23.91	24.94	25.99	27.08	28.22	29.41	30.66	31.97	33.33	34.75	
5	27.26	28.63	29.98	31.34	32.70	34.09	35.53	37.03	38.60	40.23	41.95	43.73	45.60	47.54	
6	35.35	37.04	38.74	40.45	42.20	43.99	45.85	47.80	49.82	51.94	54.15	56.46	58.87	61.39	
7	44.08	46.12	48.19	50.29	52.45	54.68	57.00	59.42	61.95	64.59	67.34	70.22	73.22	76.34	
8	53.49	55.90	58.37	60.89	63.50	66.21	69.03	71.97	75.03	78.23	81.57	85.05	88.68	92.47	
9	63.62	66.44	69.33	72.32	75.41	78.63	81.98	85.47	89.12	92.92	96.89	101.03	105.34	109.83	
10	74.51	77.76	81.12	84.60	88.22	91.99	95.92	100.01	104.28	108.74	113.38	118.22	123.26	128.49	
11	86.21	89.93	93.79	97.81	101.99	106.35	110.90	115.63	120.58	125.73	131.10	136.69	142.49	148.52	
12	98.77	102.99	107.40	111.99	116.78	121.77	126.98	132.41	138.07	143.97	150.11	156.50	163.13	170.00	
13	102.99	107.40	111.99	116.78	121.77	126.98	132.41	138.07	143.97	150.11	156.50	163.13	170.00	177.13	
14	107.40	111.99	116.78	121.77	126.98	132.41	138.07	143.97	150.11	156.50	163.13	170.00	177.13	184.51	
15	111.99	116.78	121.77	126.98	132.41	138.07	143.97	150.11	156.50	163.13	170.00	177.13	184.51	192.14	
16	116.78	121.77	126.98	132.41	138.07	143.97	150.11	156.50	163.13	170.00	177.13	184.51	192.14	200.02	
17	121.77	126.98	132.41	138.07	143.97	150.11	156.50	163.13	170.00	177.13	184.51	192.14	200.02	208.14	
18	126.98	132.41	138.07	143.97	150.11	156.50	163.13	170.00	177.13	184.51	192.14	200.02	208.14	216.51	
19	132.41	138.07	143.97	150.11	156.50	163.13	170.00	177.13	184.51	192.14	200.02	208.14	216.51	225.10	
20	138.07	143.97	150.11	156.50	163.13	170.00	177.13	184.51	192.14	200.02	208.14	216.51	225.10	233.93	
21	143.97	150.11	156.50	163.13	170.00	177.13	184.51	192.14	200.02	208.14	216.51	225.10	233.93	242.97	
22	150.11	156.50	163.13	170.00	177.13	184.51	192.14	200.02	208.14	216.50	225.10	233.93	242.97	252.23	
23	156.50	163.12	170.00	177.13	184.51	192.14	200.02	208.14	216.50	225.10	233.93	242.97	252.23	261.71	
24	163.12	170.00	177.13	184.51	192.14	200.02	208.14	216.50	225.10	233.93	242.97	252.23	261.71	271.39	
25	170.00	177.13	184.51	192.14	200.02	208.14	216.50	225.10	233.93	242.97	252.23	261.71	271.39	281.27	
26	177.13	184.51	192.14	200.02	208.14	216.50	225.10	233.92	242.97	252.23	261.71	271.39	281.27	291.35	
27	184.51	192.14	200.02	208.14	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.35	301.61	
28	192.14	200.02	208.14	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.35	301.61	312.07	
29	200.02	208.14	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.35	301.61	312.07	322.69	
30	208.14	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.35	301.61	312.07	322.69	333.48	
31	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.34	301.61	312.07	322.69	333.48	344.46	
32	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.34	301.61	312.06	322.68	333.48	344.46	355.66	
33	233.92	242.97	252.23	261.70	271.39	281.27	291.34	301.61	312.06	322.68	333.48	344.46	355.66	367.11	
34	242.97	252.23	261.70	271.39	281.27	291.34	301.61	312.06	322.68	333.48	344.46	355.66	367.11	378.82	
35	252.23	261.70	271.39	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81	
36	261.70	271.38	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81	403.06	
37	271.38	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81	403.06	415.61	
38	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81	403.06	415.61	428.43	
39	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81	403.06	415.61	428.43	441.51	
40	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81	403.06	415.60	428.42	441.51	454.86	
41	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.51	454.86	468.46	
42	322.68	333.47	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.51	454.86	468.46	482.30	
43	333.47	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.50	454.86	468.46	482.30	496.37	
44	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.50	454.86	468.46	482.30	496.36	510.61	
45	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.50	454.86	468.46	482.30	496.36	510.61	525.02	
46	367.11	378.82	390.80	403.06	415.60	428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54	
47	378.82	390.80	403.06	415.60	428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54	554.04	
48	390.80	403.06	415.60	428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54	554.04	568.40	
49	403.06	415.60	428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54	554.04	568.40	582.50	
50	415.60	428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54	554.04	568.40	582.50	596.41	
51	428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54	554.04	568.40	582.50	596.41	609.96	
52	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54	554.04	568.40	582.50	596.41	609.96	623.00	
53	454.86	468.45	482.30	496.36	510.61	525.02	539.54	554.04	568.40	582.50	596.41	609.96	623.00	635.37	
54	468.45	482.30	496.36	510.61	525.02	539.54	554.04	568.40	582.50	596.41	609.96	623.00	635.37	650.07	
55	482.30	496.36	510.61	525.02	539.54	554.04	568.40	582.50	596.41	609.96	623.00	635.37	650.07	664.56	
56	496.36	510.61	525.02	539.54	554.04	568.40	582.50	596.41	609.96	623.00	635.37	650.07	664.56	678.76	
57	510.61	525.02	539.54	554.04	568.40	582.50	596.41	609.96	623.00	635.37	650.07	664.56	678.76	692.88	
58	525.02	539.54	554.04	568.40	582.50	596.41	609.96	623.00	635.37	650.07	664.56	678.76	692.88	706.84	
59	539.54	554.04	568.40	582.50	596.41	609.96	623.00	635.37	65						

中宏长保福星尊享版重大疾病保险现金价值表（每1000元基本保险金额）

性别	男															
缴费期	13年															
现金价值	年龄															
保单年度		3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1	2.89	3.11	3.31	3.51	3.70	3.90	4.11	4.32	4.54	4.76	4.98	5.21	5.43	5.65	5.87	
2	7.81	8.29	8.77	9.24	9.72	10.21	10.73	11.25	11.80	12.35	12.92	13.48	14.05	14.62	15.19	
3	13.22	13.98	14.74	15.50	16.28	17.09	17.93	18.80	19.68	20.59	21.51	22.43	23.36	24.30	25.26	
4	20.28	21.37	22.47	23.59	24.75	25.94	27.19	28.47	29.78	31.12	32.48	33.86	35.25	36.67	38.13	
5	27.97	29.40	30.87	32.37	33.93	35.54	37.21	38.93	40.69	42.49	44.32	46.18	48.07	50.01	52.01	
6	36.31	38.12	39.97	41.89	43.87	45.92	48.04	50.22	52.46	54.74	57.07	59.44	61.87	64.38	66.97	
7	45.35	47.55	49.82	52.17	54.60	57.12	59.71	62.38	65.11	67.91	70.77	73.70	76.72	79.84	83.08	
8	55.12	57.74	60.45	63.26	66.17	69.17	72.26	75.43	78.70	82.04	85.47	89.01	92.67	96.46	100.41	
9	65.67	68.73	71.91	75.20	78.60	82.11	85.72	89.44	93.27	97.20	101.26	105.46	109.81	114.33	119.03	
10	77.02	80.56	84.22	88.01	91.93	95.98	100.15	104.45	108.88	113.45	118.19	123.10	128.20	133.51	139.04	
11	89.23	93.25	97.43	101.75	106.21	110.83	115.59	120.51	125.59	130.87	136.34	142.02	147.93	154.09	160.50	
12	102.32	106.86	111.57	116.45	121.49	126.71	132.10	137.69	143.50	149.52	155.78	162.30	169.08	176.15	183.52	
13	116.35	121.43	126.70	132.16	137.82	143.68	149.76	156.08	162.65	169.49	176.60	184.02	191.74	199.80	208.19	
14	121.43	126.70	132.16	137.82	143.68	149.76	156.08	162.65	169.49	176.60	184.02	191.74	199.80	208.19	216.94	
15	126.69	132.16	137.82	143.68	149.76	156.08	162.65	169.49	176.60	184.02	191.74	199.80	208.19	216.94	226.04	
16	132.16	137.82	143.68	149.76	156.08	162.65	169.49	176.60	184.02	191.74	199.80	208.19	216.94	226.04	235.51	
17	137.82	143.68	149.76	156.08	162.65	169.49	176.60	184.02	191.74	199.80	208.19	216.94	226.04	235.51	245.35	
18	143.68	149.76	156.08	162.65	169.49	176.60	184.02	191.74	199.80	208.19	216.94	226.04	235.51	245.35	255.55	
19	149.76	156.08	162.65	169.49	176.60	184.02	191.74	199.80	208.19	216.94	226.04	235.51	245.35	255.55	266.11	
20	156.08	162.65	169.49	176.60	184.02	191.74	199.80	208.19	216.94	226.04	235.51	245.35	255.55	266.11	277.03	
21	162.65	169.49	176.60	184.02	191.74	199.80	208.19	216.94	226.04	235.51	245.35	255.55	266.11	277.03	288.28	
22	169.49	176.60	184.02	191.74	199.80	208.19	216.94	226.04	235.51	245.35	255.55	266.11	277.03	288.28	299.87	
23	176.60	184.02	191.74	199.80	208.19	216.94	226.04	235.51	245.35	255.55	266.11	277.03	288.28	299.87	311.77	
24	184.01	191.74	199.80	208.19	216.94	226.04	235.51	245.35	255.55	266.11	277.03	288.28	299.87	311.77	323.96	
25	191.74	199.80	208.19	216.94	226.04	235.51	245.34	255.55	266.11	277.03	288.28	299.87	311.77	323.96	336.42	
26	199.79	208.19	216.94	226.04	235.51	245.34	255.55	266.11	277.03	288.28	299.87	311.77	323.96	336.42	349.13	
27	208.19	216.94	226.04	235.51	245.34	255.55	266.11	277.03	288.28	299.87	311.77	323.96	336.42	349.13	362.04	
28	216.93	226.04	235.51	245.34	255.55	266.11	277.03	288.28	299.87	311.77	323.96	336.42	349.13	362.04	375.14	
29	226.04	235.51	245.34	255.55	266.11	277.02	288.28	299.87	311.77	323.96	336.42	349.13	362.04	375.14	388.37	
30	235.51	245.34	255.55	266.11	277.02	288.28	299.87	311.77	323.96	336.42	349.13	362.04	375.14	388.37	401.71	
31	245.34	255.55	266.11	277.02	288.28	299.87	311.77	323.96	336.42	349.13	362.04	375.14	388.37	401.71	415.13	
32	255.55	266.11	277.02	288.28	299.87	311.77	323.96	336.42	349.13	362.04	375.13	388.37	401.71	415.13	428.60	
33	266.11	277.02	288.28	299.87	311.77	323.96	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.10	
34	277.02	288.28	299.87	311.77	323.96	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.60	
35	288.28	299.87	311.77	323.96	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	
36	299.86	311.76	323.96	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54	
37	311.76	323.96	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94	
38	323.96	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27	
39	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.51	
40	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.51	535.61	
41	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.50	535.61	548.60	
42	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.50	535.61	548.60	561.50	
43	388.36	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.50	535.61	548.60	561.50	574.32	
44	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	
45	415.12	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	
46	428.59	442.09	455.59	469.08	482.54	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60	
47	442.09	455.59	469.07	482.53	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60	625.30	
48	455.59	469.07	482.53	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60	625.30	637.90	
49	469.07	482.53	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60	625.30	637.90	650.09	
50	482.53	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60	625.30	637.90	650.09	661.71	
51	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60	625.30	637.90	650.09	661.71	672.62	
52	509.27	522.50	535.61	548.60	561.50	574.32	587.08	599.83	612.60	625.30	637.90	650.09	661.71	672.62	682.86	
53	522.50	535.61	548.60	561.50	574.31	587.08	599.83	612.60	625.30	637.90	650.09	661.71	672.62	682.86	692.24	
54	535.60	548.60	561.50	574.31	587.08	599.83	612.59	625.30	637.90	650.09	661.71	672.62	682.86	692.24	704.91	
55	548.60	561.50	574.31	587.08	599.83	612.59	625.30	637.90	650.09	661.71	672.61	682.86	692.24	704.91	717.09	
56	561.50	574.														

中宏长保福星尊享版重大疾病保险现金价值表（每1000元基本保险金额）

性别	女															
缴费期	13年															
现金价值	年龄															
保单年度		3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1	2.41	2.65	2.86	3.04	3.23	3.39	3.55	3.70	3.85	4.01	4.17	4.34	4.53	4.72	4.92	
2	6.59	7.10	7.56	8.00	8.41	8.81	9.20	9.59	9.99	10.40	10.83	11.29	11.77	12.27	12.79	
3	11.24	11.99	12.71	13.39	14.05	14.68	15.32	15.96	16.63	17.32	18.05	18.81	19.61	20.45	21.32	
4	17.29	18.34	19.34	20.31	21.26	22.20	23.15	24.12	25.13	26.19	27.30	28.46	29.67	30.93	32.25	
5	23.90	25.24	26.53	27.79	29.05	30.32	31.61	32.94	34.33	35.78	37.30	38.88	40.54	42.27	44.07	
6	31.06	32.69	34.28	35.86	37.46	39.07	40.74	42.46	44.25	46.13	48.09	50.14	52.27	54.51	56.84	
7	38.79	40.72	42.63	44.55	46.51	48.50	50.57	52.71	54.95	57.28	59.72	62.27	64.92	67.70	70.59	
8	47.11	49.36	51.61	53.90	56.24	58.65	61.15	63.75	66.46	69.29	72.24	75.32	78.54	81.90	85.39	
9	56.05	58.64	61.26	63.94	66.71	69.56	72.53	75.62	78.84	82.20	85.70	89.37	93.18	97.16	101.29	
10	65.65	68.60	71.62	74.73	77.95	81.28	84.75	88.37	92.13	96.06	100.17	104.44	108.90	113.54	118.35	
11	75.94	79.28	82.73	86.30	90.01	93.86	97.87	102.04	106.40	110.94	115.68	120.62	125.76	131.10	136.64	
12	86.97	90.73	94.64	98.70	102.93	107.33	111.92	116.70	121.69	126.89	132.31	137.95	143.81	149.90	156.21	
13	98.77	102.99	107.40	111.99	116.78	121.77	126.98	132.41	138.07	143.97	150.11	156.50	163.13	170.00	177.13	
14	102.99	107.40	111.99	116.78	121.77	126.98	132.41	138.07	143.97	150.11	156.50	163.13	170.00	177.13	184.51	
15	107.40	111.99	116.78	121.77	126.98	132.41	138.07	143.97	150.11	156.50	163.13	170.00	177.13	184.51	192.14	
16	111.99	116.78	121.77	126.98	132.41	138.07	143.97	150.11	156.50	163.13	170.00	177.13	184.51	192.14	200.02	
17	116.78	121.77	126.98	132.41	138.07	143.97	150.11	156.50	163.13	170.00	177.13	184.51	192.14	200.02	208.14	
18	121.77	126.98	132.41	138.07	143.97	150.11	156.50	163.13	170.00	177.13	184.51	192.14	200.02	208.14	216.51	
19	126.98	132.41	138.07	143.97	150.11	156.50	163.13	170.00	177.13	184.51	192.14	200.02	208.14	216.51	225.10	
20	132.41	138.07	143.97	150.11	156.50	163.13	170.00	177.13	184.51	192.14	200.02	208.14	216.51	225.10	233.93	
21	138.07	143.97	150.11	156.50	163.13	170.00	177.13	184.51	192.14	200.02	208.14	216.50	225.10	233.93	242.97	
22	143.97	150.11	156.50	163.13	170.00	177.13	184.51	192.14	200.02	208.14	216.50	225.10	233.93	242.97	252.23	
23	150.11	156.50	163.12	170.00	177.13	184.51	192.14	200.02	208.14	216.50	225.10	233.93	242.97	252.23	261.71	
24	156.50	163.12	170.00	177.13	184.51	192.14	200.02	208.14	216.50	225.10	233.93	242.97	252.23	261.71	271.39	
25	163.12	170.00	177.13	184.51	192.14	200.02	208.14	216.50	225.10	233.92	242.97	252.23	261.71	271.39	281.27	
26	170.00	177.13	184.51	192.14	200.02	208.14	216.50	225.10	233.92	242.97	252.23	261.71	271.39	281.27	291.35	
27	177.13	184.51	192.14	200.02	208.14	216.50	225.10	233.92	242.97	252.23	261.71	271.39	281.27	291.35	301.61	
28	184.51	192.14	200.02	208.14	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.35	301.61	312.07	
29	192.14	200.02	208.14	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.34	301.61	312.07	322.69	
30	200.01	208.14	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.34	301.61	312.06	322.68	333.48	
31	208.14	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.34	301.61	312.06	322.68	333.48	344.46	
32	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.34	301.61	312.06	322.68	333.48	344.46	355.66	
33	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.34	301.61	312.06	322.68	333.48	344.46	355.66	367.11	
34	233.92	242.97	252.23	261.70	271.39	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	
35	242.97	252.23	261.70	271.39	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81	
36	252.23	261.70	271.38	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81	403.06	
37	261.70	271.38	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81	403.06	415.61	
38	271.38	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81	403.06	415.61	428.43	
39	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81	403.06	415.60	428.42	441.51	
40	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.51	454.86	
41	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.51	454.86	468.46	
42	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.51	454.86	468.46	482.30	
43	322.68	333.47	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.51	454.86	468.46	482.30	496.37	
44	333.47	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.50	454.86	468.46	482.30	496.36	510.61	
45	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02	
46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54	
47	367.11	378.82	390.80	403.06	415.60	428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54	554.04	
48	378.82	390.80	403.06	415.60	428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54	554.04	568.40	
49	390.80	403.06	415.60	428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54	554.04	568.40	582.50	
50	403.06	415.60	428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54	554.04	568.40	582.50	596.41	
51	415.60	428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54	554.04	568.40	582.50	596.41	609.96	
52	428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54	554.04	568.40	582.50	596.41	609.96	623.00	
53	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54	554.04	568.40	582.50	596.41	609.96	623.00	635.37	
54	454.86	468.45	482.30	496.36	510.61	525.02	539.54	554.04	568.40	582.50	596.41	609.96	623.00	635.37	650.07	
55	468.45	482.30	496.36	510.61	525.02	539.54	554.04	568.40	582.50	596.41	609.96	623.00	635.37	650.07	664.56	
56	482.30	496.36	510.61	525.												



中宏长保福星尊享版重大疾病保险现金价值表（每1000元基本保险金额）

性别	男															
	14年															
缴费期																
现金价值	年龄															
保单年度	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1	2.44	2.68	2.89	3.08	3.27	3.46	3.65	3.85	4.05	4.26	4.46	4.68	4.89	5.09	5.30	5.50
2	6.77	7.27	7.74	8.19	8.64	9.10	9.56	10.05	10.55	11.06	11.58	12.11	12.65	13.18	13.71	14.24
3	11.55	12.31	13.04	13.76	14.49	15.23	15.99	16.78	17.60	18.44	19.29	20.15	21.02	21.88	22.76	23.65
4	17.82	18.89	19.93	20.97	22.03	23.13	24.26	25.43	26.64	27.87	29.13	30.40	31.69	32.99	34.31	35.66
5	24.66	26.04	27.41	28.79	30.21	31.68	33.20	34.78	36.39	38.05	39.73	41.44	43.17	44.94	46.74	48.59
6	32.08	33.79	35.50	37.25	39.06	40.93	42.86	44.85	46.90	48.99	51.12	53.29	55.50	57.76	60.09	62.49
7	40.11	42.17	44.25	46.39	48.61	50.89	53.25	55.69	58.18	60.74	63.34	66.00	68.73	71.53	74.43	77.43
8	48.79	51.22	53.69	56.25	58.89	61.61	64.42	67.32	70.28	73.32	76.44	79.63	82.91	86.30	89.82	93.47
9	58.14	60.96	63.86	66.84	69.93	73.11	76.39	79.77	83.24	86.80	90.45	94.22	98.11	102.14	106.32	110.68
10	68.22	71.45	74.77	78.21	81.77	85.43	89.21	93.09	97.09	101.21	105.45	109.84	114.39	119.11	124.02	129.13
11	79.04	82.70	86.48	90.39	94.43	98.60	102.90	107.33	111.90	116.62	121.50	126.56	131.82	137.28	142.97	148.90
12	90.64	94.76	99.02	103.42	107.97	112.67	117.52	122.53	127.71	133.09	138.66	144.45	150.47	156.73	163.26	170.07
13	103.07	107.66	112.41	117.33	122.41	127.68	133.12	138.76	144.61	150.69	157.00	163.58	170.42	177.55	184.98	192.72
14	116.35	121.43	126.70	132.16	137.82	143.68	149.76	156.08	162.65	169.49	176.60	184.02	191.74	199.80	208.19	216.94
15	121.43	126.69	132.16	137.82	143.68	149.76	156.08	162.65	169.49	176.60	184.02	191.74	199.80	208.19	216.94	226.04
16	126.69	132.16	137.82	143.68	149.76	156.08	162.65	169.49	176.60	184.02	191.74	199.80	208.19	216.94	226.04	235.51
17	132.16	137.82	143.68	149.76	156.08	162.65	169.49	176.60	184.02	191.74	199.80	208.19	216.94	226.04	235.51	245.35
18	137.82	143.68	149.76	156.08	162.65	169.49	176.60	184.02	191.74	199.80	208.19	216.94	226.04	235.51	245.35	255.55
19	143.68	149.76	156.08	162.65	169.49	176.60	184.02	191.74	199.80	208.19	216.94	226.04	235.51	245.35	255.55	266.11
20	149.76	156.08	162.65	169.49	176.60	184.02	191.74	199.80	208.19	216.94	226.04	235.51	245.35	255.55	266.11	277.03
21	156.08	162.65	169.49	176.60	184.02	191.74	199.80	208.19	216.94	226.04	235.51	245.35	255.55	266.11	277.03	288.29
22	162.65	169.49	176.60	184.02	191.74	199.80	208.19	216.94	226.04	235.51	245.35	255.55	266.11	277.03	288.29	299.87
23	169.49	176.60	184.02	191.74	199.80	208.19	216.94	226.04	235.51	245.35	255.55	266.11	277.03	288.29	299.87	311.77
24	176.60	184.01	191.74	199.80	208.19	216.94	226.04	235.51	245.35	255.55	266.11	277.03	288.28	299.87	311.77	323.96
25	184.01	191.74	199.80	208.19	216.94	226.04	235.51	245.34	255.55	266.11	277.03	288.28	299.87	311.77	323.96	336.42
26	191.74	199.79	208.19	216.94	226.04	235.51	245.34	255.55	266.11	277.03	288.28	299.87	311.77	323.96	336.42	349.13
27	199.79	208.19	216.94	226.04	235.51	245.34	255.55	266.11	277.03	288.28	299.87	311.77	323.96	336.42	349.13	362.04
28	208.19	216.93	226.04	235.51	245.34	255.55	266.11	277.03	288.28	299.87	311.77	323.96	336.42	349.13	362.04	375.14
29	216.93	226.04	235.51	245.34	255.55	266.11	277.02	288.28	299.87	311.77	323.96	336.42	349.13	362.04	375.14	388.37
30	226.04	235.51	245.34	255.55	266.11	277.02	288.28	299.87	311.77	323.96	336.42	349.13	362.04	375.14	388.37	401.71
31	235.51	245.34	255.55	266.11	277.02	288.28	299.87	311.77	323.96	336.42	349.13	362.04	375.14	388.37	401.71	415.13
32	245.34	255.55	266.11	277.02	288.28	299.87	311.77	323.96	336.42	349.13	362.04	375.13	388.37	401.71	415.13	428.60
33	255.55	266.11	277.02	288.28	299.87	311.77	323.96	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.10
34	266.11	277.02	288.28	299.87	311.77	323.96	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.60
35	277.02	288.28	299.87	311.77	323.96	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08
36	288.28	299.86	311.76	323.96	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54
37	299.86	311.76	323.96	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94
38	311.76	323.96	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27
39	323.95	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.51
40	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.51	535.61
41	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.50	535.61	548.60
42	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.50	535.61	548.60	561.50
43	375.13	388.36	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.50	535.61	548.60	561.50	574.32
44	388.36	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09
45	401.71	415.12	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83
46	415.12	428.59	442.09	455.59	469.08	482.54	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60
47	428.59	442.09	455.59	469.07	482.53	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60	625.30
48	442.09	455.59	469.07	482.53	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60	625.30	637.90
49	455.59	469.07	482.53	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60	625.30	637.90	650.09
50	469.07	482.53	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60	625.30	637.90	650.09	661.71
51	482.53	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60	625.30	637.90	650.09	661.71	672.62
52	495.94	509.27	522.50	535.61	548.60	561.50	574.31	587.08	599.83	612.60	625.30	637.90	650.09	661.71	672.62	686.86
53	509.27	522.50	535.61	548.60	561.50	574.31	587.08	599.83	612.60	625.30	637.90	650.09	661.71	672.62	686.86	692.24
54	522.50	535.60	548.60													

中宏长保福星尊享版重大疾病保险现金价值表（每1000元基本保险金额）

性别	女																
	14年																
现金价值	年龄																
保单年度		2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1	1.97	2.23	2.46	2.67	2.85	3.02	3.18	3.32	3.46	3.61	3.76	3.91	4.07	4.24	4.42	4.61	
2	5.60	6.14	6.63	7.07	7.49	7.88	8.26	8.62	8.98	9.36	9.74	10.15	10.57	11.02	11.49	11.98	
3	9.67	10.46	11.20	11.88	12.52	13.15	13.75	14.34	14.94	15.56	16.21	16.89	17.60	18.35	19.14	19.95	
4	15.05	16.12	17.12	18.07	18.99	19.88	20.76	21.65	22.56	23.51	24.49	25.53	26.61	27.74	28.93	30.16	
5	20.93	22.27	23.54	24.77	25.96	27.14	28.33	29.54	30.78	32.07	33.43	34.84	36.32	37.87	39.49	41.17	
6	27.32	28.92	30.47	31.97	33.46	34.96	36.47	38.02	39.62	41.30	43.05	44.87	46.78	48.78	50.86	53.04	
7	34.22	36.09	37.92	39.72	41.53	43.36	45.22	47.14	49.14	51.22	53.40	55.67	58.04	60.52	63.10	65.80	
8	41.65	43.80	45.92	48.04	50.19	52.37	54.62	56.95	59.36	61.89	64.52	67.26	70.13	73.13	76.25	79.51	
9	49.63	52.06	54.50	56.96	59.47	62.05	64.71	67.47	70.34	73.33	76.45	79.71	83.12	86.66	90.36	94.21	
10	58.17	60.92	63.70	66.53	69.43	72.43	75.53	78.75	82.11	85.60	89.25	93.06	97.04	101.18	105.48	109.95	
11	67.33	70.40	73.54	76.77	80.10	83.54	87.12	90.84	94.71	98.75	102.97	107.36	111.94	116.71	121.66	126.80	
12	77.12	80.55	84.08	87.73	91.51	95.44	99.52	103.78	108.21	112.83	117.65	122.67	127.89	133.32	138.96	144.80	
13	87.58	91.40	95.35	99.46	103.72	108.17	112.79	117.62	122.64	127.88	133.35	139.03	144.93	151.07	157.43	164.02	
14	98.77	102.99	107.40	111.99	116.78	121.77	126.98	132.41	138.07	143.97	150.11	156.50	163.13	170.00	177.13	184.51	
15	102.99	107.40	111.99	116.78	121.77	126.98	132.41	138.07	143.97	150.11	156.50	163.13	170.00	177.13	184.51	192.14	
16	107.40	111.99	116.78	121.77	126.98	132.41	138.07	143.97	150.11	156.50	163.13	170.00	177.13	184.51	192.14	200.02	
17	111.99	116.78	121.77	126.98	132.41	138.07	143.97	150.11	156.50	163.13	170.00	177.13	184.51	192.14	200.02	208.14	
18	116.78	121.77	126.98	132.41	138.07	143.97	150.11	156.50	163.13	170.00	177.13	184.51	192.14	200.02	208.14	216.51	
19	121.77	126.98	132.41	138.07	143.97	150.11	156.50	163.13	170.00	177.13	184.51	192.14	200.02	208.14	216.51	225.10	
20	126.98	132.41	138.07	143.97	150.11	156.50	163.13	170.00	177.13	184.51	192.14	200.02	208.14	216.51	225.10	233.93	
21	132.41	138.07	143.97	150.11	156.50	163.13	170.00	177.13	184.51	192.14	200.02	208.14	216.51	225.10	233.93	242.97	
22	138.07	143.97	150.11	156.50	163.13	170.00	177.13	184.51	192.14	200.02	208.14	216.50	225.10	233.93	242.97	252.23	
23	143.97	150.11	156.50	163.12	170.00	177.13	184.51	192.14	200.02	208.14	216.50	225.10	233.93	242.97	252.23	261.71	
24	150.11	156.50	163.12	170.00	177.13	184.51	192.14	200.02	208.14	216.50	225.10	233.93	242.97	252.23	261.71	271.39	
25	156.50	163.12	170.00	177.13	184.51	192.14	200.02	208.14	216.50	225.10	233.93	242.97	252.23	261.71	271.39	281.27	
26	163.12	170.00	177.13	184.51	192.14	200.02	208.14	216.50	225.10	233.92	242.97	252.23	261.71	271.39	281.27	291.35	
27	170.00	177.13	184.51	192.14	200.02	208.14	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.35	301.61	
28	177.13	184.51	192.14	200.02	208.14	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.35	301.61	312.07	
29	184.51	192.14	200.02	208.14	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.35	301.61	312.07	322.69	
30	192.14	200.01	208.14	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.34	301.61	312.06	322.69	333.48	
31	200.01	208.14	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.34	301.61	312.06	322.68	333.48	344.46	
32	208.14	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.34	301.61	312.06	322.68	333.48	344.46	355.66	
33	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.34	301.61	312.06	322.68	333.48	344.46	355.66	367.11	
34	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	
35	233.92	242.97	252.23	261.70	271.39	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81	
36	242.97	252.23	261.70	271.38	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81	403.06	
37	252.23	261.70	271.38	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81	403.06	415.61	
38	261.70	271.38	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81	403.06	415.61	428.43	
39	271.38	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81	403.06	415.61	428.43	441.51	
40	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.51	454.86	
41	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.51	454.86	468.46	
42	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.51	454.86	468.46	482.30	
43	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.50	454.86	468.46	482.30	496.37	
44	322.68	333.47	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.50	454.86	468.46	482.30	496.36	510.61	
45	333.47	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02	
46	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54	
47	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54	554.04	
48	367.11	378.82	390.80	403.06	415.60	428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54	554.04	568.40	
49	378.82	390.80	403.06	415.60	428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54	554.04	568.40	582.50	
50	390.80	403.06	415.60	428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54	554.04	568.40	582.50	596.41	
51	403.06	415.60	428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54	554.04	568.40	582.50	596.41	609.96	
52	415.60	428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54	554.04	568.40	582.50	596.41	609.96	623.00	
53	428.42	441.50	4														



中宏长保安康尊享版重大疾病保险现金价值表（每1000元基本保险金额）

性别	男																
缴费期	15年																
现金价值	年龄																
保单年	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1	0.99	1.22	1.40	1.56	1.69	1.82	1.94	2.06	2.19	2.31	2.44	2.56	2.69	2.81	2.92	3.03	3.13
2	4.52	5.03	5.46	5.85	6.22	6.59	6.96	7.33	7.71	8.11	8.51	8.92	9.33	9.74	10.14	10.53	10.92
3	8.48	9.24	9.91	10.54	11.16	11.78	12.40	13.04	13.71	14.39	15.08	15.78	16.49	17.19	17.89	18.58	19.29
4	13.92	14.94	15.90	16.82	17.74	18.67	19.62	20.60	21.61	22.65	23.71	24.78	25.87	26.95	28.04	29.14	30.26
5	19.84	21.15	22.40	23.62	24.86	26.12	27.42	28.76	30.14	31.56	33.00	34.46	35.93	37.42	38.93	40.47	42.05
6	26.29	27.89	29.44	30.99	32.56	34.18	35.84	37.56	39.32	41.13	42.97	44.84	46.73	48.65	50.61	52.61	54.69
7	33.27	35.16	37.04	38.93	40.87	42.86	44.90	47.01	49.18	51.39	53.65	55.95	58.28	60.67	63.11	65.64	68.26
8	40.80	43.02	45.24	47.49	49.81	52.19	54.64	57.16	59.74	62.38	65.08	67.83	70.64	73.53	76.51	79.59	82.80
9	48.93	51.48	54.07	56.70	59.41	62.20	65.07	68.01	71.03	74.12	77.29	80.53	83.86	87.29	90.84	94.53	98.37
10	57.67	60.59	63.55	66.58	69.70	72.92	76.22	79.61	83.09	86.66	90.33	94.10	97.99	102.01	106.18	110.52	115.04
11	67.85	71.16	74.55	78.03	81.61	85.30	89.09	93.00	97.01	101.13	105.39	109.78	114.33	119.05	123.95	129.04	134.36
12	78.77	82.50	86.33	90.28	94.34	98.53	102.84	107.28	111.86	116.59	121.48	126.55	131.81	137.27	142.95	148.87	155.04
13	90.47	94.63	98.93	103.35	107.92	112.63	117.49	122.51	127.71	133.09	138.67	144.46	150.48	156.75	163.27	170.07	177.16
14	102.99	107.60	112.37	117.30	122.40	127.67	133.12	138.76	144.62	150.70	157.02	163.59	170.43	177.56	184.99	192.74	200.80
15	116.35	121.43	126.69	132.16	137.82	143.68	149.76	156.08	162.65	169.49	176.60	184.02	191.74	199.80	208.19	216.94	226.04
16	121.43	126.69	132.16	137.82	143.68	149.76	156.08	162.65	169.49	176.60	184.02	191.74	199.80	208.19	216.94	226.04	235.51
17	126.69	132.16	137.82	143.68	149.76	156.08	162.65	169.49	176.60	184.02	191.74	199.80	208.19	216.94	226.04	235.51	245.35
18	132.16	137.82	143.68	149.76	156.08	162.65	169.49	176.60	184.02	191.74	199.80	208.19	216.94	226.04	235.51	245.35	255.55
19	137.82	143.68	149.76	156.08	162.65	169.49	176.60	184.02	191.74	199.80	208.19	216.94	226.04	235.51	245.35	255.55	266.11
20	143.68	149.76	156.08	162.65	169.49	176.60	184.02	191.74	199.80	208.19	216.94	226.04	235.51	245.35	255.55	266.11	277.03
21	149.76	156.08	162.65	169.49	176.60	184.02	191.74	199.80	208.19	216.94	226.04	235.51	245.35	255.55	266.11	277.03	288.29
22	156.08	162.65	169.49	176.60	184.02	191.74	199.80	208.19	216.94	226.04	235.51	245.35	255.55	266.11	277.03	288.28	299.87
23	162.65	169.49	176.60	184.02	191.74	199.80	208.19	216.94	226.04	235.51	245.35	255.55	266.11	277.03	288.28	299.87	311.77
24	169.49	176.60	184.01	191.74	199.80	208.19	216.94	226.04	235.51	245.34	255.55	266.11	277.03	288.28	299.87	311.77	323.96
25	176.60	184.01	191.74	199.80	208.19	216.94	226.04	235.51	245.34	255.55	266.11	277.03	288.28	299.87	311.77	323.96	336.42
26	184.01	191.74	199.79	208.19	216.94	226.04	235.51	245.34	255.55	266.11	277.03	288.28	299.87	311.77	323.96	336.42	349.13
27	191.74	199.79	208.19	216.94	226.04	235.51	245.34	255.55	266.11	277.03	288.28	299.87	311.77	323.96	336.42	349.13	362.04
28	199.79	208.19	216.93	226.04	235.51	245.34	255.55	266.11	277.02	288.28	299.87	311.77	323.96	336.42	349.13	362.04	375.14
29	208.19	216.93	226.04	235.51	245.34	255.55	266.11	277.02	288.28	299.87	311.77	323.96	336.42	349.13	362.04	375.14	388.37
30	216.93	226.04	235.51	245.34	255.55	266.11	277.02	288.28	299.87	311.77	323.96	336.42	349.13	362.04	375.14	388.37	401.71
31	226.04	235.51	245.34	255.55	266.11	277.02	288.28	299.87	311.77	323.96	336.42	349.13	362.04	375.14	388.37	401.71	415.13
32	235.51	245.34	255.55	266.11	277.02	288.28	299.87	311.77	323.96	336.42	349.13	362.04	375.13	388.37	401.71	415.13	428.60
33	245.34	255.55	266.11	277.02	288.28	299.87	311.77	323.96	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09
34	255.55	266.11	277.02	288.28	299.87	311.77	323.96	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.60
35	266.11	277.02	288.28	299.87	311.76	323.96	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08
36	277.02	288.28	299.86	311.76	323.96	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54
37	288.28	299.86	311.76	323.96	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94
38	299.86	311.76	323.96	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27
39	311.76	323.95	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.51
40	323.95	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.50	535.61
41	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.50	535.61	548.60
42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.50	535.61	548.60	561.50
43	362.04	375.13	388.36	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.50	535.61	548.60	561.50	574.32
44	375.13	388.36	401.71	415.12	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09
45	388.36	401.71	415.12	428.59	442.09	455.59	469.08	482.54	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83
46	401.71	415.12	428.59	442.09	455.59	469.07	482.53	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60
47	415.12	428.59	442.09	455.59	469.07	482.53	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60	625.30
48	428.59	442.09	455.59	469.07	482.53	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60	625.30	637.90
49	442.09	455.59	469.07	482.53	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60	625.30	637.90	650.09
50	455.59	469.07	482.53	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60	625.30	637.90	650.09	661.71
51	469.07	482.53	495.94														

中宏长保安康尊享版重大疾病保险现金价值表（每1000元基本保险金额）

性别	女																
缴费期	15年																
现金价值	年龄																
保单年	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1	0.72	0.96	1.16	1.34	1.49	1.61	1.73	1.83	1.92	2.00	2.08	2.17	2.25	2.34	2.44	2.54	2.65
2	3.63	4.15	4.62	5.03	5.40	5.74	6.06	6.36	6.64	6.92	7.21	7.50	7.81	8.14	8.48	8.84	9.22
3	6.94	7.73	8.44	9.09	9.68	10.22	10.75	11.24	11.73	12.22	12.73	13.25	13.81	14.39	15.00	15.64	16.30
4	11.57	12.63	13.59	14.49	15.33	16.13	16.90	17.65	18.41	19.18	19.98	20.82	21.69	22.61	23.57	24.58	25.62
5	16.66	17.97	19.19	20.34	21.44	22.49	23.52	24.55	25.59	26.67	27.79	28.96	30.18	31.47	32.81	34.20	35.66
6	22.21	23.77	25.24	26.65	28.00	29.32	30.63	31.96	33.32	34.72	36.18	37.72	39.31	40.99	42.73	44.56	46.46
7	28.23	30.03	31.76	33.42	35.04	36.65	38.26	39.91	41.61	43.37	45.20	47.12	49.12	51.21	53.40	55.68	58.05
8	34.72	36.77	38.74	40.67	42.58	44.50	46.45	48.44	50.50	52.64	54.88	57.21	59.64	62.18	64.84	67.60	70.49
9	41.69	43.98	46.22	48.45	50.67	52.91	55.21	57.58	60.03	62.58	65.24	68.02	70.91	73.94	77.10	80.38	83.80
10	49.16	51.70	54.23	56.76	59.31	61.92	64.60	67.37	70.24	73.23	76.34	79.60	82.99	86.53	90.22	94.06	98.04
11	57.81	60.65	63.50	66.38	69.32	72.35	75.47	78.70	82.06	85.55	89.20	93.00	96.97	101.10	105.40	109.87	114.50
12	67.06	70.21	73.40	76.67	80.03	83.50	87.09	90.82	94.70	98.74	102.95	107.34	111.92	116.68	121.63	126.76	132.08
13	76.94	80.42	84.00	87.68	91.48	95.43	99.52	103.78	108.21	112.83	117.65	122.67	127.90	133.32	138.96	144.80	150.84
14	87.50	91.34	95.31	99.44	103.72	108.17	112.80	117.62	122.65	127.90	133.36	139.04	144.95	151.08	157.44	164.03	170.84
15	98.77	102.99	107.40	111.99	116.78	121.77	126.98	132.41	138.07	143.97	150.11	156.50	163.13	170.00	177.13	184.51	192.14
16	102.99	107.40	111.99	116.78	121.77	126.98	132.41	138.07	143.97	150.11	156.50	163.13	170.00	177.13	184.51	192.14	200.02
17	107.40	111.99	116.78	121.77	126.98	132.41	138.07	143.97	150.11	156.50	163.13	170.00	177.13	184.51	192.14	200.02	208.14
18	111.99	116.78	121.77	126.98	132.41	138.07	143.97	150.11	156.50	163.13	170.00	177.13	184.51	192.14	200.02	208.14	216.51
19	116.78	121.77	126.98	132.41	138.07	143.97	150.11	156.50	163.13	170.00	177.13	184.51	192.14	200.02	208.14	216.51	225.10
20	121.77	126.98	132.41	138.07	143.97	150.11	156.50	163.13	170.00	177.13	184.51	192.14	200.02	208.14	216.51	225.10	233.93
21	126.98	132.41	138.07	143.97	150.11	156.50	163.13	170.00	177.13	184.51	192.14	200.02	208.14	216.51	225.10	233.93	242.97
22	132.41	138.07	143.97	150.11	156.50	163.13	170.00	177.13	184.51	192.14	200.02	208.14	216.50	225.10	233.93	242.97	252.23
23	138.07	143.97	150.11	156.50	163.12	170.00	177.13	184.51	192.14	200.02	208.14	216.50	225.10	233.93	242.97	252.23	261.71
24	143.97	150.11	156.50	163.12	170.00	177.13	184.51	192.14	200.02	208.14	216.50	225.10	233.93	242.97	252.23	261.71	271.39
25	150.11	156.50	163.12	170.00	177.13	184.51	192.14	200.02	208.14	216.50	225.10	233.92	242.97	252.23	261.71	271.39	281.27
26	156.50	163.12	170.00	177.13	184.51	192.14	200.02	208.14	216.50	225.10	233.92	242.97	252.23	261.71	271.39	281.27	291.35
27	163.12	170.00	177.13	184.51	192.14	200.02	208.14	216.50	225.10	233.92	242.97	252.23	261.71	271.39	281.27	291.35	301.61
28	170.00	177.13	184.51	192.14	200.02	208.14	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.35	301.61	312.07
29	177.13	184.51	192.14	200.02	208.14	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.35	301.61	312.07	322.69
30	184.51	192.14	200.01	208.14	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.34	301.61	312.07	322.69	333.48
31	192.14	200.01	208.14	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.34	301.61	312.06	322.68	333.48	344.46
32	200.01	208.14	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.34	301.61	312.06	322.68	333.48	344.46	355.66
33	208.14	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.34	301.61	312.06	322.68	333.48	344.46	355.66	367.11
34	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.34	301.61	312.06	322.68	333.48	344.46	355.66	367.11	378.82
35	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81
36	233.92	242.97	252.23	261.70	271.38	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81	403.06
37	242.97	252.23	261.70	271.38	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81	403.06	415.61
38	252.23	261.70	271.38	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81	403.06	415.61	428.43
39	261.70	271.38	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81	403.06	415.61	428.43	441.51
40	271.38	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.51	454.86
41	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.51	454.86	468.46
42	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.51	454.86	468.46	482.30
43	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.51	454.86	468.46	482.30	496.37
44	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.50	454.86	468.46	482.30	496.36	510.61
45	322.68	333.47	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.50	454.86	468.46	482.30	496.36	510.61	525.02
46	333.47	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54
47	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54	554.04
48	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54	554.04	568.40
49	367.10	378.82	390.80	403.06	415.60	428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54	554.04	568.40	582.50
50	378.82	390.80	403.06	415.60	428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54	554.04	568.40	582.50	596.41
51	390.80	403.06	415.60	428.42	441.50	454.86	468.45	482									

中宏长安安康尊享版重大疾病保险现金价值表（每1000元基本保险金额）

性别	男
缴费期	16年
现金价值	年龄
保单年	01234567891011121314151617
1	0.971.231.461.651.821.962.102.232.362.502.642.782.923.063.203.333.463.58
2	3.774.334.835.255.646.006.366.727.087.457.848.238.639.029.419.8010.1810.56
3	7.858.699.4510.1310.7711.4012.0212.6613.3113.9814.6815.3816.1016.8217.5318.2518.9619.68
4	12.9613.6714.6915.6316.5417.3118.3119.3120.2721.2722.3423.3424.4025.4626.5327.6028.6929.79
5	17.7318.0920.3821.6022.7923.9925.2226.4827.7829.1230.4931.8933.3034.7336.1737.6239.1040.62
6	23.7725.4126.9828.5030.0131.5433.1234.7436.4138.1339.8841.6743.4845.3247.1849.0751.0153.02
7	30.3232.2434.1135.9437.7939.6841.6243.6245.6747.7849.9452.1354.3656.6358.9561.3263.7666.30
8	37.4039.6141.7943.9646.1648.4250.7553.1455.5958.1160.6963.3165.9968.7271.5274.4277.4180.52
9	45.0347.5550.0552.5855.1657.8160.5363.3366.2069.1572.1675.2478.3981.6384.9788.4292.0095.73
10	53.2456.0858.9461.8464.8071.7575.1278.5982.1685.8289.5993.4597.43101.53105.75110.13114.67119.37124.28129.39
11	62.0665.2368.4671.7575.1278.5982.1685.8289.5993.4597.43101.53105.75110.13114.67119.37124.28129.39
12	71.5275.0578.6582.3586.1490.0494.0698.18102.43106.81111.32115.99120.82125.83131.04136.45142.08147.96
13	81.6585.5489.5593.6697.88102.24106.72111.34116.11121.03126.13131.41136.89142.58148.50154.67161.09167.79
14	92.4896.75101.16105.71110.39115.22120.20125.34130.66136.18141.90147.85154.02160.45167.14174.11181.38188.94
15	104.03108.71113.54118.53123.69129.01134.53140.24146.16152.31158.71165.36172.28179.50187.01194.84203.00211.49
16	116.35121.43126.69132.16137.82143.68149.76156.08162.65169.49176.60184.02191.74199.80208.19216.94199.80208.19
17	121.43126.69132.16137.82143.68149.76156.08162.65169.49176.60184.02191.74199.80208.19216.94199.80208.19
18	126.69132.16137.82143.68149.76156.08162.65169.49176.60184.02191.74199.80208.19216.94199.80208.19
19	132.16137.82143.68149.76156.08162.65169.49176.60184.02191.74199.80208.19216.94199.80208.19
20	137.81143.68149.76156.08162.65169.49176.60184.02191.74199.80208.19216.94199.80208.19
21	143.68149.76156.08162.65169.49176.60184.02191.74199.80208.19216.94199.80208.19
22	149.76156.08162.65169.49176.60184.02191.74199.80208.19216.94199.80208.19
23	156.08162.65169.49176.60184.02191.74199.80208.19216.94199.80208.19
24	162.65169.49176.60184.02191.74199.80208.19216.94199.80208.19
25	169.49176.60184.02191.74199.80208.19216.94199.80208.19
26	176.60184.02191.74199.80208.19216.94199.80208.19
27	184.02191.74199.80208.19216.94199.80208.19
28	191.74199.80208.19216.94199.80208.19
29	199.79208.19216.94199.80208.19
30	208.19216.94199.80208.19
31	216.93226.04235.51245.34255.55266.11277.02288.28299.87311.77323.96336.42349.13362.04375.14388.37401.71415.13428.60442.09455.59469.08482.54495.94509.27522.50535.61548.60561.50574.32587.09599.83612.60625.30637.90650.09661.71672.62682.86692.24704.91717.09728.66740.19751.67762.97774.18785.17796.18807.14818.07828.65838.86848.86858.66868.20877.44886.27894.84903.22911.35919.19926.72933.79940.27945.64949.39950.78951.27959.44975.901,000.00
32	226.04235.51245.34255.55266.11277.02288.28299.87311.77323.96336.42349.13362.04375.14388.37401.71415.13428.60442.09455.59469.08482.54495.94509.27522.50535.61548.60561.50574.32587.09599.83612.60625.30637.90650.09661.71672.62682.86692.24704.91717.09728.66740.19751.67762.97774.18785.17796.18807.14818.07828.65838.86848.86858.66868.20877.44886.27894.84903.22911.35919.19926.72933.79940.27945.64949.39950.78951.27959.44975.901,000.00
33	235.51245.34255.55266.11277.02288.28299.87311.77323.96336.42349.13362.04375.14388.37401.71415.13428.60442.09455.59469.08482.54495.94509.27522.50535.61548.60561.50574.32587.09599.83612.60625.30637.90650.09661.71672.62682.86692.24704.91717.09728.66740.19751.67762.97774.18785.17796.18807.14818.07828.65838.86848.86858.66868.20877.44886.27894.84903.22911.35919.19926.72933.79940.27945.64949.39950.78951.27959.44975.901,000.00
34	245.34255.55266.11277.02288.28299.87311.77323.96336.42349.13362.04375.14388.37401.71415.13428.60442.09455.59469.08482.54495.94509.27522.50535.61548.60561.50574.32587.09599.83612.60625.30637.90650.09661.71672.62682.86692.24704.91717.09728.66740.19751.67762.97774.18785.17796.18807.14818.07828.65838.86848.86858.66868.20877.44886.27894.84903.22911.35919.19926.72933.79940.27945.64949.39950.78951.27959.44975.901,000.00
35	255.55266.11277.02288.28299.87311.77323.96336.42349.13362.04375.14388.37401.71415.13428.60442.09455.59469.08482.54495.94509.27522.50535.61548.60561.50574.32587.09599.83612.60625.30637.90650.09661.71672.62682.86692.24704.91717.09728.66740.19751.67762.97774.18785.17796.18807.14818.07828.65838.86848.86858.66868.20877.44886.27894.84903.22911.35919.19926.72933.79940.27945.64949.39950.78951.27959.44975.901,000.00
36	266.11277.02288.28299.87311.77323.96336.42349.13362.04375.14388.37401.71415.13428.60442.09455.59469.08482.54495.94509.27522.50535.61548.60561.50574.32587.09599.83612.60625.30637.90650.09661.71672.62682.86692.24704.91717.09728.66740.19751.67762.97774.18785.17796.18807.14818.07828.65838.86848.86858.66868.20877.44886.27894.84903.22911.35919.19926.72933.79940.27945.64949.39950.78951.27959.44975.901,000.00
37	277.02288.28299.87311.77323.96336.42349.13362.04375.14388.37401.71415.13428.60442.09455.59469.08482.54495.94509.27522.50535.61548.60561.50574.32587.09599.83612.60625.30637.90650.09661.71672.62682.86692.24704.91717.09728.66740.19751.67762.97774.18785.17796.18807.14818.07828.65838.86848.86858.66868.20877.44886.27894.84903.22911.35919.19926.72933.79940.27945.64949.39950.78951.27959.44975.901,000.00
38	288.28299.87311.77323.96336.42349.13362.04375.14388.37401.71415.13428.60442.09455.59469.08482.54495.94509.27522.50535.61548.60561.50574.32587.09599.83612.60625.30637.90650.09661.71672.62682.86692.24704.91717.09728.66740.19751.67762.97774.18785.17796.18807.14818.07828.65838.86848.86858.66868.20877.44886.27894.84903.22911.35919.19926.72933.79940.27945.64949.39950.78951.27959.44975.901,000.00
39	299.86311.76323.95336.42349.12362.04375.13388.37401.71415.13428.60442.09455.59469.08482.54495.94509.27522.50535.61548.60561.50574.32587.09599.83612.60625.30637.90650.09661.71672.62682.86692.24704.91717.09728.66740.19751.67762.97774.18785.17796.18807.14818.07828.65838.86848.86858.66868.20877.44886.27894.84903.22911.35919.19926.72933.79940.27945.64949.39950.78951.27959.44975.901,000.00
40	311.76323.95349.12362.04375.13388.37401.71415.13428.60442.09455.59469.08482.54495.94509.27522.50535.61548.60561.50574.32587.09599.83612.60625.30637.90650.09661.71672.62682.86692.24704.91717.09728.66740.19751.67762.97774.18785.17796.18807.14818.07828.65838.86848.86858.66868.20877.44886.27894.84903.22911.35919.19926.72933.79940.27945.64949.39950.78951.27959.44975.901,000.00
41	323.95336.42349.12362.04375.13388.37401.71415.13428.60442.09455.59469.08482.54495.94509.27522.50535.61548.60561.50574.32587.09599.83612.60625.30637.90650.09661.71672.62682.86692.24704.91717.09728.66740.19751.67762.97774.18785.17796.18807.14818.07828.65838.86848.86858.66868.20877.44886.27894.84903.22911.35919.19926.72933.79940.27945.64949.39950.78951.27959.44975.901,000.00
42	336.42349.12362.04375.13388.37401.71415.13428.60442.09455.59469.08482.54495.94509.27522.50535.61548.60561.50574.32587.09599.83612.60625.30637.90650.09661.71672.62682.86692.24704.91717.09728.66740.19751.67762.97774.18785.17796.18807.14818.07828.65838.86848.86858.66868.20877.44886.27894.84903.22911.35919.19926.72933.79940.27945.64949.39950.78951.27959.44975.901,000.00
43	349.12362.04375.13388.36401.71415.13428.60442.09455.59469.08482.54495.94509.27522.50535.61548.60561.50574.32587.09599.83612.60625.30637.90650.09661.71672.62682.86692.24704.91717.09728.66740.19751.67762.97774.18785.17796.18807.14818.07828.65838.86848.86858.66868.20877.44886.27894.84903.22911.35919.19926.72933.79940.27945.64949.39950.78951.27959.44975.901,000.00
44	362.04375.13388.36401.71415.13428.60442.09455.59469.08482.54495.94509.27522.50535.61548.60561.50574.32587.09599.83612.60625.30637.90650.09661.71672.62682.86692.24704.91717.09728.66740.19751.67762.97774.18785.17796.18807.14818.07828.65838.86848.86858.66868.20877.44886.27894.84903.22911.35919.19926.72933.79940.27945.64949.39950.78951.27959.44975.901,000.00
45	375.13388.36401.71415.12428.60442.09455.59469.08482.54495.94509.27522.50535.61548.60561.50574.32587.09599.83612.60625.30637.90650.09661.71672.62682.86692.24704.91717.09728.66740.19751.67762.97774.18785.17796.18807.14818.07828.65838.86848.86858.66868.20877.44886.27894.84903.22911.35919.19926.72933.79940.27945.64949.39950.78951.27959.44975.901,000.00
46	388.36401.71415.12428.59442.09455.59469.08482.54495.94509.27522.50535.61548.60561.50574.32587.09599.83612.60625.30637.90650.09661.71672.62682.86692.24704.91717.09728.66740.19751.67762.97774.18785.17796.18807.14818.07828.65838.86848.86858.66868.20877.44886.27894.84903.22911.35919.19926.72933.79940.27945.64949.39950.78951.27959.44975.901,000.00
47	401.70415.12428.59442.09455.59469.08482.54495.94509.27522.50535.61548.60561.50574.32587.09599.83612.60625.30637.90650.09661.71672.62682.86692.24704.91717.09728.66740.19751.67762.97774.18785.17796.18807.14818.07828.65838.86848.86858.66868.20877.44886.27894.84903.22911.35919.19926.72933.79940.27945.64949.39950.78951.27959.44975.901,000.00
48	415.12428.59442.09455.59469.08482.54495.94509.27522.50535.61548.60561.50574.32587.09599.83612.60625.30637.90650.09661.71672.62682.86692.24704.91717.09728.66740.19751.67762.97774.18785.17796.18807.14818.07828.65838.86848.86858.66868.20877.44886.27894.84903.22911.35919.19926.72933.79940.27945.64949.39950.78951.27959.44975.901,000.00
49	428.59442.09455.59469.08482.54495.94509.27522.50535.61548.60561.50574.32587.09599.83612.60625.30637.90650.09661.71672.62682.86692.24704.91717.09728.66740.19751.67762.97774.18785.17796.18807.14818.07828.65838.86848.86858.66868.20877.44886.27894.84903.22911.35919.19926.72933.79940.27945.64949.39950.78951.27959.44975.901,000.00
50	442.09455.59469.08482.54495.94509.27522.50535.61548.60561.50574.32587.09599.83612.60625.30637.90650.09661.71672.62682.86692.24704.91717.09728.66740.19751.67762.97774.18785.17796.18807.14818.07828.65838.86848.86858.66868.20877.44886.27894.84903.22911.35919.19926.72933.79940.27945.64949.39950.78951.27959.44975.901,000.00
51	455.59469.08482.54495.94509.27522.50535.61548.60561.50574.32587.09599.83612.60625.30637.90650.09661.71672.62682.86692.24704.91717.09728.66740.19751.67762.97774.18785.17796.18807.14818.07828.65838.86848.86858.66868.20877.44886.27894.84903.22911.35919.19926.72933.79940.27945.64949.39950.78951.27959.44975.901,000.00
52	469.07482.53495.93509.27522.50535.61548.60561.50574.31587.08599.83612.60625.30637.90650.09661.71672.62682.86692.24704.91717.09728.66740.19751.67762.97774.18785.17796.18807.14818.07828.65838.86848.86858.66868.20877.44886.27894.84903.22911.35919.19926.72933.79940.27945.64949.39950.78951.27959.44975.901,000.00
53	482.53495.93509.27522.50535.61548.60561.50574.31587.08599.83612.60625.30637.90650.09661.71672.62682.86692.24704.91717.09728.66740.19751.67762.97774.18785.17796.18807.14818.07828.65838.86848.86858.66868.20877.44886.27894.84903.22911.35919.19926.72933.79940.27945.64949.39950.78951.27959.44975.901,000.00
54	495.93509.27522.50535.60548.60561.50574.31587.08599.83612.60625.30637.90650.09661.71672.62682.86692.24704.91717.09728.66740.19751.67762.97774.18785.17796.18807.14818.07828.65838.86848.86858.66868.20877.44886.27894.84903.22911.35919.19926.72933.79940.27945.64949.39950.78951.27959.44975.901,000.00
55	509.28522.50535.60548.60561.50574.31587.08599.83612.60625.30637.90650.09661.71672.62682.86692.24704.91717.09728.66740.19751.67762.97774.18785.17796.18807.14818.07828.65838.86848.86858.66868.20877.44886.27894.

中宏长保安康尊享版重大疾病保险现金价值表（每1000元基本保险金额）

性别	女
缴费期	16年
现金价值	年龄
保单年	01234567891011121314151617
1	0.570.931.171.381.561.721.851.972.082.182.282.372.472.572.672.782.902.993.02
2	2.803.463.984.444.855.215.555.866.146.426.696.977.257.557.878.208.558.91
3	6.187.127.928.639.289.8810.4310.9611.4611.9612.4612.9813.5214.0914.6815.3015.9516.63
4	10.1411.3612.4113.3714.2615.0915.8816.6317.3718.1218.8819.6720.4921.3522.2623.0424.1925.22
5	14.5616.0317.3118.5119.6420.7021.7222.7223.7224.7325.7626.8527.9829.1630.4031.6933.0434.45
6	19.7621.4723.0024.4525.8227.1328.4229.7030.9832.3033.6635.0836.5638.1139.7341.4343.2045.04
7	25.4227.3629.1330.8232.4534.0335.6037.1738.7740.4242.1343.9145.7747.7149.7551.8754.0956.40
8	31.5533.7135.7237.6639.5441.4143.2845.1747.1149.1251.2053.3755.6458.0060.4863.0665.7568.56
9	38.1340.5242.7744.9647.1449.3051.5053.7456.0458.4360.9163.5066.2069.0271.9675.0478.2481.56
10	45.2047.8050.3052.7855.2557.7460.2862.9065.5968.3971.3074.3377.5080.8084.2587.8491.5895.46
11	52.7555.5858.3561.1263.9166.7669.6872.6975.8079.0382.4085.9189.5793.3997.38101.52105.82110.28
12	60.8163.8966.9470.0273.1776.3979.7183.1486.7090.4094.2598.28102.47106.84111.38116.11121.00126.08
13	69.4172.7476.1079.5383.0486.6790.4194.3098.33102.53106.91111.47116.23121.17126.32131.65137.18142.90
14	78.5882.1985.8789.6793.5897.63101.83106.20110.74115.48120.41125.55130.89136.45142.22148.20154.39160.79
15	88.3692.2696.29100.47104.81109.32114.01118.99123.98129.28134.80140.54146.51152.71159.14165.80172.69179.82
16	98.77102.99107.40111.99116.78121.77126.98132.41138.07143.97150.11156.50163.13170.00177.13184.51192.14200.02208.14
17	102.99107.40111.99116.78121.77126.98132.41138.07143.97150.11156.50163.13170.00177.13184.51192.14200.02208.14
18	107.40111.99116.78121.77126.98132.41138.07143.97150.11156.50163.13170.00177.13184.51192.14200.02208.14
19	111.99116.78121.77126.98132.41138.07143.97150.11156.50163.13170.00177.13184.51192.14200.02208.14
20	116.78121.77126.98132.41138.07143.97150.11156.50163.13170.00177.13184.51192.14200.02208.14
21	121.77126.98132.41138.07143.97150.11156.50163.13170.00177.13184.51192.14200.02208.14
22	126.98132.41138.07143.97150.11156.50163.13170.00177.13184.51192.14200.02208.14
23	132.41138.07143.97150.11156.50163.12170.00177.13184.51192.14200.02208.14
24	138.07143.97150.11156.50163.12170.00177.13184.51192.14200.02208.14
25	143.97150.11156.50163.12170.00177.13184.51192.14200.02208.14
26	150.11156.50163.12170.00177.13184.51192.14200.02208.14
27	156.50163.12170.00177.13184.51192.14200.02208.14
28	163.12170.00177.13184.51192.14200.02208.14
29	170.00177.13184.51192.14200.02208.14
30	177.13184.51192.14200.01208.14216.50225.10233.92242.97252.23261.70271.39281.27291.34301.61312.06322.68333.47344.46355.66367.11378.82390.80403.06415.60428.42441.50454.86468.45482.30496.36510.61525.02539.54554.04568.40582.50596.41609.96623.00636.37650.07664.56678.76692.88706.84720.51733.91746.98759.94772.77785.25797.35809.03820.46831.62842.59853.33863.73873.98884.00893.78903.22912.29920.81928.62936.67944.48948.00954.04959.40964.04968.00971.35974.04975.90979.00981.00982.00983.00984.00985.00986.00987.00988.00989.00990.00991.00992.00993.00994.00995.00996.00997.00998.00999.001000.00



中宏长保安康尊享版重大疾病保险现金价值表（每1000元基本保险金额）

性别	男																
缴费期	17年																
现金价值	年龄																
保单年度	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1	1.09	1.32	1.51	1.67	1.81	1.94	2.07	2.19	2.32	2.45	2.58	2.72	2.85	2.97	3.10	3.21	3.32
2	4.48	4.98	5.41	5.80	6.17	6.54	6.90	7.27	7.65	8.05	8.45	8.85	9.26	9.66	10.06	10.45	10.85
3	8.27	9.02	9.68	10.31	10.92	11.52	12.14	12.77	13.42	14.09	14.77	15.46	16.15	16.83	17.52	18.20	18.89
4	13.19	14.19	15.12	16.01	16.89	17.79	18.70	19.65	20.62	21.62	22.63	23.66	24.69	25.73	26.77	27.81	28.88
5	18.54	19.80	21.00	22.17	23.35	24.55	25.79	27.06	28.37	29.71	31.07	32.45	33.84	35.24	36.65	38.09	39.57
6	24.34	25.87	27.35	28.82	30.31	31.84	33.41	35.02	36.68	38.38	40.10	41.84	43.61	45.39	47.21	49.07	51.00
7	30.61	32.42	34.20	35.98	37.80	39.67	41.59	43.56	45.58	47.64	49.74	51.87	54.03	56.23	58.48	60.81	63.22
8	37.37	39.47	41.57	43.68	45.84	48.06	50.34	52.69	55.08	57.53	60.02	62.55	65.14	67.79	70.51	73.34	76.28
9	44.64	47.05	49.48	51.94	54.46	57.05	59.71	62.43	65.22	68.06	70.97	73.94	76.98	80.12	83.36	86.72	90.22
10	52.44	55.19	57.96	60.78	63.67	66.64	69.69	72.81	76.01	79.28	82.63	86.06	89.61	93.27	97.06	101.00	105.11
11	60.81	63.90	67.03	70.23	73.51	76.87	80.32	83.86	87.49	91.21	95.04	98.99	103.07	107.29	111.68	116.24	121.00
12	69.78	73.22	76.72	80.30	83.98	87.75	91.63	95.60	99.69	103.90	108.25	112.75	117.41	122.24	127.26	132.50	137.96
13	79.77	83.58	87.49	91.49	95.59	99.81	104.15	108.62	113.23	117.99	122.92	128.04	133.34	138.86	144.60	150.58	156.82
14	90.43	94.64	98.95	103.38	107.94	112.63	117.47	122.46	127.63	132.99	138.55	144.32	150.32	156.57	163.08	169.86	176.92
15	101.78	106.39	111.14	116.02	121.05	126.24	131.62	137.18	142.96	148.95	155.19	161.67	168.42	175.44	182.77	190.39	198.33
16	113.86	118.89	124.08	129.44	134.97	140.71	146.66	152.84	159.26	165.94	172.89	180.14	187.68	195.54	203.73	212.26	221.12
17	126.69	132.16	137.82	143.68	149.76	156.08	162.65	169.49	176.60	184.02	191.74	199.80	208.19	216.94	226.04	235.51	245.35
18	132.16	137.82	143.68	149.76	156.08	162.65	169.49	176.60	184.02	191.74	199.80	208.19	216.94	226.04	235.51	245.35	255.55
19	137.82	143.68	149.76	156.08	162.65	169.49	176.60	184.02	191.74	199.80	208.19	216.94	226.04	235.51	245.35	255.55	266.11
20	143.68	149.76	156.08	162.65	169.49	176.60	184.02	191.74	199.80	208.19	216.94	226.04	235.51	245.35	255.55	266.11	277.03
21	149.76	156.08	162.65	169.49	176.60	184.02	191.74	199.80	208.19	216.94	226.04	235.51	245.35	255.55	266.11	277.03	288.29
22	156.08	162.65	169.49	176.60	184.02	191.74	199.80	208.19	216.94	226.04	235.51	245.35	255.55	266.11	277.03	288.28	299.87
23	162.65	169.49	176.60	184.02	191.74	199.80	208.19	216.94	226.04	235.51	245.35	255.55	266.11	277.03	288.28	299.87	311.77
24	169.49	176.60	184.01	191.74	199.80	208.19	216.94	226.04	235.51	245.34	255.55	266.11	277.03	288.28	299.87	311.77	323.96
25	176.60	184.01	191.74	199.80	208.19	216.94	226.04	235.51	245.34	255.55	266.11	277.03	288.28	299.87	311.77	323.96	336.42
26	184.01	191.74	199.79	208.19	216.94	226.04	235.51	245.34	255.55	266.11	277.03	288.28	299.87	311.77	323.96	336.42	349.13
27	191.74	199.79	208.19	216.93	226.04	235.51	245.34	255.55	266.11	277.03	288.28	299.87	311.77	323.96	336.42	349.13	362.04
28	199.79	208.19	216.93	226.04	235.51	245.34	255.55	266.11	277.02	288.28	299.87	311.77	323.96	336.42	349.13	362.04	375.14
29	208.19	216.93	226.04	235.51	245.34	255.55	266.11	277.02	288.28	299.87	311.77	323.96	336.42	349.13	362.04	375.14	388.37
30	216.93	226.04	235.51	245.34	255.55	266.11	277.02	288.28	299.87	311.77	323.96	336.42	349.13	362.04	375.14	388.37	401.71
31	226.04	235.51	245.34	255.55	266.11	277.02	288.28	299.87	311.77	323.96	336.42	349.13	362.04	375.14	388.37	401.71	415.13
32	235.51	245.34	255.55	266.11	277.02	288.28	299.87	311.77	323.96	336.42	349.13	362.04	375.13	388.37	401.71	415.13	428.60
33	245.34	255.55	266.11	277.02	288.28	299.87	311.77	323.96	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.10
34	255.55	266.11	277.02	288.28	299.87	311.77	323.96	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.60
35	266.11	277.02	288.28	299.87	311.77	323.96	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	468.08
36	277.02	288.28	299.86	311.76	323.96	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	468.08	482.54
37	288.28	299.86	311.76	323.96	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	468.08	482.54	495.94
38	299.86	311.76	323.96	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	468.08	482.54	495.94	509.27
39	311.76	323.95	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	468.08	482.54	495.94	509.27	522.51
40	323.95	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	468.08	482.54	495.94	509.27	522.51	535.61
41	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	468.08	482.54	495.94	509.27	522.50	535.61	548.60
42	349.12	362.04	375.13	388.36	401.71	415.13	428.60	442.09	455.59	468.08	482.54	495.94	509.27	522.50	535.61	548.60	561.50
43	362.04	375.13	388.36	401.71	415.13	428.60	442.09	455.59	468.08	482.54	495.94	509.27	522.50	535.61	548.60	561.50	574.32
44	375.13	388.36	401.71	415.13	428.60	442.09	455.59	468.08	482.54	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09
45	388.36	401.71	415.12	428.59	442.09	455.59	468.08	482.54	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83
46	401.71	415.12	428.59	442.09	455.59	468.07	482.53	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60
47	415.12	428.59	442.09	455.59	468.07	482.53	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60	625.30
48	428.59	442.09	455.59	468.07	482.53	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60	625.30	637.90
49	442.09	455.59	468.07	482.53	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60	625.30	637.90	650.09
50	455.59	468.07	482.53	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60	625.30	637.90	650.09	661.71
51	468.07	482.53															

中宏长保安康尊享版重大疾病保险现金价值表（每1000元基本保险金额）

性别	女																
缴费期	17年																
现金价值	年龄																
保单年度	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1	0.81	1.05	1.25	1.43	1.58	1.71	1.83	1.93	2.03	2.12	2.21	2.30	2.39	2.48	2.59	2.69	2.81
2	3.59	4.11	4.58	4.99	5.36	5.70	6.01	6.31	6.59	6.86	7.15	7.45	7.75	8.08	8.42	8.78	9.15
3	6.77	7.55	8.25	8.88	9.47	10.00	10.52	11.00	11.48	11.96	12.46	12.97	13.51	14.09	14.68	15.31	15.96
4	10.95	11.99	12.93	13.80	14.61	15.38	16.12	16.84	17.56	18.30	19.06	19.86	20.70	21.57	22.49	23.45	24.45
5	15.55	16.82	18.01	19.11	20.15	21.15	22.13	23.10	24.08	25.09	26.15	27.25	28.40	29.61	30.87	32.19	33.56
6	20.56	22.06	23.47	24.81	26.09	27.33	28.56	29.80	31.06	32.37	33.74	35.16	36.66	38.22	39.85	41.55	43.33
7	25.97	27.70	29.34	30.91	32.43	33.94	35.44	36.97	38.54	40.17	41.87	43.64	45.50	47.43	49.46	51.57	53.78
8	31.80	33.75	35.62	37.44	39.22	41.00	42.80	44.64	46.53	48.51	50.56	52.71	54.95	57.30	59.74	62.30	64.96
9	38.04	40.21	42.33	44.40	46.46	48.54	50.66	52.83	55.08	57.42	59.86	62.40	65.06	67.84	70.74	73.75	76.89
10	44.70	47.11	49.48	51.84	54.20	56.59	59.05	61.58	64.21	66.94	69.78	72.76	75.86	79.10	82.47	85.98	89.62
11	51.81	54.47	57.12	59.77	62.45	65.19	68.01	70.93	73.95	77.10	80.38	83.81	87.38	91.11	94.98	99.01	103.17
12	59.39	62.32	65.25	68.22	71.25	74.36	77.57	80.89	84.34	87.93	91.68	95.59	99.67	103.91	108.31	112.87	117.60
13	67.82	71.04	74.30	77.62	81.03	84.55	88.19	91.96	95.89	99.98	104.25	108.69	113.31	118.12	123.10	128.26	133.60
14	76.80	80.33	83.94	87.64	91.46	95.41	99.51	103.77	108.20	112.82	117.63	122.64	127.84	133.24	138.83	144.62	150.61
15	86.37	90.23	94.21	98.31	102.57	106.98	111.57	116.34	121.32	126.49	131.88	137.47	143.28	149.31	155.55	162.00	168.67
16	96.55	100.77	105.14	109.68	114.39	119.30	124.41	129.73	135.27	141.04	147.03	153.25	159.70	166.39	173.30	180.45	187.83
17	107.40	111.99	116.78	121.77	126.98	132.41	138.07	143.97	150.11	156.50	163.13	170.00	177.13	184.51	192.14	200.02	208.14
18	111.99	116.78	121.77	126.98	132.41	138.07	143.97	150.11	156.50	163.13	170.00	177.13	184.51	192.14	200.02	208.14	216.51
19	116.78	121.77	126.98	132.41	138.07	143.97	150.11	156.50	163.13	170.00	177.13	184.51	192.14	200.02	208.14	216.51	225.10
20	121.77	126.98	132.41	138.07	143.97	150.11	156.50	163.13	170.00	177.13	184.51	192.14	200.02	208.14	216.51	225.10	233.93
21	126.98	132.41	138.07	143.97	150.11	156.50	163.13	170.00	177.13	184.51	192.14	200.02	208.14	216.51	225.10	233.93	242.97
22	132.41	138.07	143.97	150.11	156.50	163.13	170.00	177.13	184.51	192.14	200.02	208.14	216.50	225.10	233.93	242.97	252.23
23	138.07	143.97	150.11	156.50	163.12	170.00	177.13	184.51	192.14	200.02	208.14	216.50	225.10	233.93	242.97	252.23	261.71
24	143.97	150.11	156.50	163.12	170.00	177.13	184.51	192.14	200.02	208.14	216.50	225.10	233.93	242.97	252.23	261.71	271.39
25	150.11	156.50	163.12	170.00	177.13	184.51	192.14	200.02	208.14	216.50	225.10	233.93	242.97	252.23	261.71	271.39	281.27
26	156.50	163.12	170.00	177.13	184.51	192.14	200.02	208.14	216.50	225.10	233.92	242.97	252.23	261.71	271.39	281.27	291.35
27	163.12	170.00	177.13	184.51	192.14	200.02	208.14	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.35	301.61
28	170.00	177.13	184.51	192.14	200.02	208.14	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.35	301.61	312.07
29	177.13	184.51	192.14	200.02	208.14	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.35	301.61	312.07	322.69
30	184.51	192.14	200.01	208.14	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.34	301.61	312.07	322.69	333.48
31	192.14	200.01	208.14	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.34	301.61	312.06	322.68	333.48	344.46
32	200.01	208.14	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.34	301.61	312.06	322.68	333.48	344.46	355.66
33	208.14	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.34	301.61	312.06	322.68	333.48	344.46	355.66	367.11
34	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.34	301.61	312.06	322.68	333.48	344.46	355.66	367.11	378.82
35	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81
36	233.92	242.97	252.23	261.70	271.38	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81	403.06
37	242.97	252.23	261.70	271.38	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81	403.06	415.61
38	252.23	261.70	271.38	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81	403.06	415.61	428.43
39	261.70	271.38	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81	403.06	415.61	428.43	441.51
40	271.38	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81	403.06	415.60	428.42	441.51	454.86
41	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.51	454.86	468.46
42	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.51	454.86	468.46	482.30
43	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.51	454.86	468.46	482.30	496.37
44	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.50	454.86	468.46	482.30	496.36	510.61
45	322.68	333.47	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.50	454.86	468.46	482.30	496.36	510.61	525.02
46	333.47	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54
47	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54	554.04
48	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54	554.04	568.40
49	367.10	378.82	390.80	403.06	415.60	428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54	554.04	568.40	582.50
50	378.82	390.80	403.06	415.60	428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54	554.04	568.40	582.50	596.41
51	390.80	403.06	415.60	428.42													



中宏长安安康尊享版重大疾病保险现金价值表（每1000元基本保险金额）

性别	男																	
缴费期	18年																	
现金价值	年龄																	
保单年	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1	0.73	0.98	1.20	1.39	1.54	1.68	1.81	1.93	2.05	2.17	2.29	2.42	2.55	2.67	2.79	2.90	3.01	3.11
2	3.08	3.62	4.10	4.50	4.85	5.19	5.52	5.84	6.17	6.50	6.85	7.20	7.55	7.90	8.24	8.57	8.90	9.22
3	6.57	7.38	8.10	8.73	9.32	9.89	10.46	11.03	11.61	12.22	12.83	13.46	14.09	14.72	15.35	15.97	16.58	17.20
4	10.97	12.03	13.00	13.89	14.74	15.57	16.42	17.27	18.16	19.07	20.00	20.95	21.90	22.86	23.81	24.76	25.72	26.70
5	15.79	17.10	18.32	19.47	20.58	21.70	22.84	24.00	25.20	26.43	27.69	28.97	30.25	31.54	32.84	34.15	35.48	36.84
6	21.18	22.75	24.23	25.66	27.06	28.49	29.94	31.43	32.96	34.54	36.14	37.77	39.41	41.07	42.74	44.44	46.18	47.99
7	27.03	28.85	30.61	32.32	34.03	35.78	37.56	39.40	41.28	43.20	45.17	47.16	49.17	51.22	53.29	55.42	57.61	59.88
8	33.33	35.42	37.46	39.49	41.52	43.60	45.73	47.92	50.16	52.45	54.78	57.16	59.57	62.02	64.53	67.12	69.80	72.58
9	40.11	42.48	44.83	47.17	49.55	51.98	54.47	57.02	59.63	62.30	65.02	67.80	70.63	73.53	76.52	79.60	82.80	86.13
10	47.39	50.06	52.73	55.41	58.14	60.93	63.79	66.72	69.71	72.78	75.91	79.12	82.41	85.79	89.29	92.91	96.67	100.59
11	55.20	58.18	61.18	64.21	67.30	70.47	73.71	77.03	80.43	83.92	87.49	91.16	94.94	98.84	102.89	107.08	111.45	116.00
12	63.56	66.87	70.21	73.61	77.07	80.62	84.26	87.99	91.82	95.75	99.79	103.97	108.28	112.74	117.37	122.18	127.20	132.43
13	72.50	76.14	79.84	83.61	87.46	91.41	95.47	99.63	103.91	108.32	112.86	117.59	122.47	127.53	132.80	138.27	143.98	149.93
14	82.04	86.03	90.09	94.25	98.50	102.87	107.36	111.98	116.75	121.68	126.78	132.08	137.57	143.28	149.22	155.40	161.84	168.56
15	92.21	96.55	100.99	105.54	110.21	115.02	119.97	125.09	130.39	135.88	141.57	147.48	153.63	160.03	166.69	173.63	180.86	188.38
16	103.03	107.73	112.56	117.52	122.63	127.91	133.36	138.91	144.67	150.66	157.29	163.87	170.72	177.85	185.28	193.02	201.07	209.44
17	114.51	119.58	124.82	130.22	135.80	141.58	147.57	153.79	160.26	166.99	173.99	181.28	188.88	196.80	205.04	213.62	222.54	231.81
18	126.69	132.16	137.82	143.68	149.76	156.08	162.65	169.49	176.60	184.02	191.74	199.80	208.19	216.94	226.04	235.51	245.35	255.55
19	138.16	143.68	149.36	155.21	161.24	167.56	174.19	181.14	188.40	195.99	203.92	212.20	220.84	229.84	239.20	248.93	259.03	269.50
20	149.68	155.21	160.90	166.76	172.80	179.03	185.46	192.10	198.94	206.00	213.28	220.80	228.57	236.60	244.99	253.74	262.86	272.35
21	161.18	166.76	172.55	178.51	184.64	190.96	197.48	204.21	211.15	218.30	225.67	233.28	241.14	249.26	257.64	266.38	275.49	284.98
22	172.65	178.21	183.99	189.94	196.07	202.38	208.88	215.58	222.48	229.59	236.92	244.48	252.27	260.30	268.58	277.03	285.78	294.97
23	184.09	189.64	195.39	201.32	207.44	213.75	220.26	226.97	233.88	240.99	248.32	255.87	263.65	271.68	279.97	288.52	297.34	306.45
24	195.49	201.04	206.79	212.72	218.84	225.15	231.66	238.37	245.28	252.40	259.73	267.28	275.06	283.09	291.38	299.93	308.75	317.86
25	206.89	212.44	218.19	224.12	230.24	236.55	243.06	249.77	256.68	263.80	271.13	278.68	286.46	294.49	302.78	311.33	320.15	329.26
26	218.29	223.84	229.59	235.52	241.64	247.95	254.46	261.17	268.08	275.19	282.52	290.07	297.85	305.88	314.17	322.72	331.54	340.65
27	229.69	235.24	241.00	246.93	253.05	259.36	265.87	272.58	279.49	286.60	293.93	301.48	309.25	317.29	325.58	334.13	342.95	352.06
28	241.09	246.64	252.40	258.33	264.45	270.76	277.27	283.98	290.89	297.99	305.32	312.87	320.65	328.68	336.97	345.52	354.34	363.45
29	252.49	258.04	263.80	269.73	275.85	282.16	288.67	295.38	302.29	309.40	316.73	324.28	332.06	340.09	348.38	356.93	365.75	374.86
30	263.89	269.44	275.20	281.13	287.25	293.56	300.07	306.78	313.69	320.80	328.13	335.68	343.46	351.49	359.78	368.33	377.15	386.26
31	275.29	280.84	286.60	292.53	298.65	304.96	311.47	318.18	325.09	332.20	339.53	347.08	354.86	362.89	371.18	379.73	388.55	397.66
32	286.69	292.24	298.00	303.93	309.95	316.16	322.57	329.18	335.99	342.99	350.20	357.63	365.28	373.15	381.26	389.62	401.71	415.13
33	298.09	303.64	309.40	315.33	321.45	327.76	334.27	340.98	347.89	354.99	362.20	369.63	377.28	385.15	393.26	401.71	415.13	428.60
34	309.49	315.04	320.80	326.73	332.85	339.16	345.67	352.38	359.29	366.39	373.60	381.03	388.68	396.55	404.66	413.02	426.80	441.10
35	320.89	326.44	332.20	338.13	344.25	350.56	357.07	363.78	370.69	377.79	385.00	392.43	400.08	407.95	416.06	424.42	433.04	447.91
36	332.29	337.84	343.60	349.53	355.65	361.96	368.47	375.18	382.09	389.19	396.40	403.83	411.48	419.35	427.46	435.82	444.44	459.31
37	343.69	349.24	355.00	360.93	367.05	373.36	379.87	386.58	393.49	400.60	407.93	415.48	423.25	431.26	439.52	448.03	456.80	472.71
38	355.09	360.64	366.40	372.33	378.45	384.76	391.27	397.98	404.89	411.99	419.32	426.87	434.64	442.65	450.91	459.42	468.19	484.10
39	366.49	372.04	377.80	383.73	389.85	396.16	402.67	409.38	416.29	423.40	430.73	438.28	446.05	454.06	462.32	470.83	479.60	495.61
40	377.89	383.44	389.20	395.13	401.25	407.56	414.07	420.78	427.69	434.80	442.13	449.68	457.45	465.46	473.72	482.23	490.99	507.20
41	389.29	394.84	400.60	406.53	412.65	418.96	425.47	432.18	439.09	446.20	453.53	461.08	468.85	476.86	485.12	493.63	502.40	519.61
42	400.69	406.24	412.00	417.93	424.05	430.36	436.87	443.58	450.49	457.60	464.93	472.48	480.25	488.26	496.52	505.03	513.80	531.01
43	412.09	417.64	423.40	429.33	435.45	441.76	448.27	454.98	461.89	468.99	476.32	483.87	491.64	499.65	507.91	516.42	525.19	543.40
44	423.49	429.04	434.80	440.73	446.85	453.16	459.67	466.38	473.29	480.40	487.73	495.28	503.05	511.06	519.32	527.83	536.60	555.81
45	434.89	440.44	446.20	452.13	458.25	464.56	471.07	477.78	484.69	491.80	499.13	506.68	514.45	522.46	530.72	539.23	548.00	568.21
46	446.29	451.84	457.60	463.53	469.65	475.96	482.47	489.18	496.09	503.20	510.53	518.08	525.85	533.86	542.12	550.63	559.40	580.61
47	457.69	463.24	469.00	474.93	481.05	487.36	493.87	500.58	507.49	514.60	521.93	529.48	537.25	545.26	553.52	562.03	570.80	593.01
48	469.09	474.64	480.40	486.33	492.45	498.76	505.27	511.98	518.89	525.99	533.32	540.87	548.64	556.65	564.91	573.42	582.19	606.40
49	480.49	486.04	491.80	497.73	503.85	510.16	516.67	523.38	530.29	537.40	544.73	552.28	560.05	568.06	576.32	584.83	593.60	619.81
50	491.89	497.44	503.20	509.13	515.25	521.56	528.07	534.78	541.69	548.80	556.13	563.68	571.45	579.46	587.72	596.23	605.00	633.21
51	503.29	508.84	514.60	520.53	526.65	532.96	539.47											

中宏长保安康尊享版重大疾病保险现金价值表（每1000元基本保险金额）

性别	女
缴费期	18年
现金价值	年龄
保单年	01234567891011121314151617
1	0.360.720.951.151.331.481.601.721.811.901.982.072.152.242.332.422.522.63
2	2.212.863.363.804.194.534.835.115.375.615.846.086.336.596.877.167.467.77
3	5.086.016.777.448.058.609.109.5710.0210.4610.8911.3411.8112.3012.8213.3713.9414.53
4	8.789.9710.9811.8912.7313.4914.2214.9115.5716.2416.9217.5918.2618.9319.5920.2620.9221.5922.26
5	12.9014.3315.5616.7117.7618.7519.7020.6121.5222.4323.3724.3525.3826.4527.5728.7529.9731.2532.58
6	17.5519.2020.6722.0423.3224.5425.7226.8828.0529.2430.4731.7533.0934.5035.9637.5039.1040.7742.50
7	22.6024.4726.1627.7529.2630.7232.1533.5835.0336.5238.0639.6741.3543.1044.9446.8648.8650.9553.10
8	28.0630.1432.0433.8635.6137.3239.0240.7442.4944.2946.1748.1350.1752.3054.5356.8659.2961.8364.55
9	33.9136.2038.3240.3742.3844.3646.3548.3750.4552.6054.8357.1659.5962.1264.7867.5570.4373.4276.45
10	40.1842.6745.0247.3249.5951.8754.1756.5358.9561.4664.0766.8069.6472.6175.7178.9482.3085.7889.33
11	46.8749.5752.1654.7257.2959.8762.5165.2268.0170.9173.9377.0880.3683.7987.3691.0894.9498.93102.97
12	53.9956.9259.7662.6165.4868.4071.4074.4877.6780.9884.4388.0391.7995.7099.77104.00108.38112.91117.57
13	61.5864.7367.8671.0174.2177.4980.8884.3587.9691.7195.6299.70103.95108.37112.96117.73122.66127.77
14	69.6573.0676.4779.9583.5187.1690.9494.8598.91103.14107.54112.12116.89121.84126.99132.31137.83143.53
15	78.2381.9185.6489.4693.4097.46101.66106.03110.56115.29120.21125.32130.63136.15141.87147.79153.92160.24
16	87.3691.3395.3999.58103.91108.40113.06117.91122.96128.21133.67139.34145.23151.34157.67164.21171.94179.94188.18
17	97.07101.34105.76110.34115.09120.04125.19130.55136.13141.93147.96154.22160.72167.44174.41181.60189.03196.68204.55
18	107.40111.99116.78121.77126.98132.41138.07143.97150.11156.50163.13169.99177.13184.51192.14199.99208.14216.51225.10
19	111.99116.78121.77126.98132.41138.07143.97150.11156.50163.13169.99177.13184.51192.14199.99208.14216.51225.10233.93
20	116.78121.77126.98132.41138.07143.97150.11156.50163.13169.99177.13184.51192.14199.99208.14216.51225.10233.93242.97
21	121.77126.98132.41138.07143.97150.11156.50163.13169.99177.13184.51192.14199.99208.14216.51225.10233.93242.97252.23
22	126.98132.41138.07143.97150.11156.50163.13169.99177.13184.51192.14199.99208.14216.51225.10233.93242.97252.23261.71
23	132.41138.07143.97150.11156.50163.13169.99177.13184.51192.14199.99208.14216.50225.10233.93242.97252.23261.71271.39
24	138.07143.97150.11156.50163.12177.13184.51192.14200.02208.14216.50225.10233.93242.97252.23261.71271.39281.27291.35
25	143.97150.11156.50163.12177.13184.51192.14200.02208.14216.50225.10233.93242.97252.23261.71271.39281.27291.35301.61
26	150.11156.50163.12177.13184.51192.14200.02208.14216.50225.10233.93242.97252.23261.71271.39281.27291.35301.61311.91
27	156.50163.12177.13184.51192.14200.02208.14216.50225.10233.93242.97252.23261.71271.39281.27291.35301.61311.91322.23
28	163.12177.13184.51192.14200.02208.14216.50225.10233.93242.97252.23261.71271.39281.27291.35301.61311.91322.23333.48
29	170.00184.51192.14200.02208.14216.50225.10233.93242.97252.23261.71271.39281.27291.35301.61311.91322.23333.48344.66
30	177.13184.51192.14200.01208.14216.50225.10233.93242.97252.23261.70271.39281.27291.35301.61311.91322.23333.48344.66355.66
31	184.51192.14200.01208.14216.50225.10233.93242.97252.23261.70271.39281.27291.35301.61311.91322.23333.48344.66355.66367.11
32	192.14200.01208.14216.50225.10233.93242.97252.23261.70271.39281.27291.35301.61311.91322.23333.48344.66355.66367.11378.82
33	200.01208.14216.50225.10233.93242.97252.23261.70271.39281.27291.35301.61311.91322.23333.48344.66355.66367.11378.82390.81
34	208.14216.50225.10233.93242.97252.23261.70271.39281.27291.35301.61311.91322.23333.48344.66355.66367.11378.82390.81403.06
35	216.50225.10233.93242.97252.23261.70271.39281.27291.35301.61311.91322.23333.48344.66355.66367.11378.82390.81403.06415.61
36	225.10233.93242.97252.23261.70271.39281.27291.35301.61311.91322.23333.48344.66355.66367.11378.82390.81403.06415.61428.42
37	233.93242.97252.23261.70271.39281.27291.35301.61311.91322.23333.48344.66355.66367.11378.82390.81403.06415.61428.42441.50
38	242.97252.23261.70271.39281.27291.35301.61311.91322.23333.48344.66355.66367.11378.82390.81403.06415.61428.42441.50454.86
39	252.23261.70271.39281.27291.35301.61311.91322.23333.48344.66355.66367.11378.82390.81403.06415.61428.42441.50454.86468.46
40	261.70271.39281.27291.35301.61311.91322.23333.48344.66355.66367.11378.82390.81403.06415.61428.42441.50454.86468.46482.30
41	271.39281.27291.35301.61311.91322.23333.48344.66355.66367.11378.82390.81403.06415.61428.42441.50454.86468.46482.30496.37
42	281.27291.35301.61311.91322.23333.48344.66355.66367.11378.82390.81403.06415.61428.42441.50454.86468.46482.30496.37510.61
43	291.34301.61311.91322.23333.48344.66355.66367.11378.82390.81403.06415.61428.42441.50454.86468.46482.30496.37510.61525.02
44	301.61311.91322.23333.48344.66355.66367.11378.82390.81403.06415.61428.42441.50454.86468.46482.30496.37510.61525.02539.54
45	312.06322.68333.47344.46355.66367.11378.82390.81403.06415.61428.42441.50454.86468.46482.30496.37510.61525.02539.54554.04
46	322.68333.47344.46355.66367.11378.82390.81403.06415.61428.42441.50454.86468.46482.30496.37510.61525.02539.54554.04568.46
47	333.47344.46355.66367.11378.82390.81403.06415.61428.42441.50454.86468.46482.30496.37510.61525.02539.54554.04568.46582.50
48	344.46355.66367.11378.82390.81403.06415.61428.42441.50454.86468.46482.30496.37510.61525.02539.54554.04568.46582.50596.41
49	355.66367.10378.82390.80403.06415.60428.42441.50454.86468.45482.30496.36510.61525.02539.54554.04568.46582.50596.41609.96
50	367.10378.82390.80403.06415.60428.42441.50454.86468.45482.30496.36510.61525.02539.54554.04568.46582.50596.41609.96623.00
51	378.82390.80403.06415.60428.42441.50454.86468.45482.30496.36510.61525.02539.54554.04568.46582.50596.41609.96623.00635.37
52	390.80403.06415.60428.42441.50454.86468.45482.30496.36510.61525.02539.54554.04568.46582.50596.41609.96623.00635.37650.07
53	403.06415.60428.42441.50454.86468.45482.30496.36510.61525.02539.54554.04568.46582.50596.41609.96623.00635.37650.07664.56
54	415.60428.42441.50454.86468.45482.30496.36510.61525.02539.54554.04568.46582.50596.41609.96623.00635.37650.07664.56678.76
55	428.42441.50454.86468.45482.30496.36510.61525.02539.54554.04568.46582.50596.41609.96623.00635.37650.07664.56678.76692.88
56	441.50454.86468.45482.30496.36510.61525.02539.54554.04568.46582.50596.41609.96623.00635.37650.07664.56678.76692.88706.84
57	454.85468.45482.30496.36510.61525.02539.54554.04568.46582.50596.41609.96623.00635.37650.07664.56678.76692.88706.84720.51
58	468.45482.30496.36510.61525.02539.54554.04568.46582.50596.41609.96623.00635.37650.07664.56678.76692.88706.84720.51733.91
59	482.30496.36510.61525.02539.54554.04568.46582.50596.41609.96623.00635.37650.07664.56678.76692.88706.84720.51733.91746.98
60	496.36510.61525.02539.54554.04568.46582.50596.41609.96623.00635.37650.07664.56678.76692.88706.84720.51733.91746.98759.94
61	510.61525.02539.54554.04568.46582.50596.41609.96623.00635.37650.07664.56678.76692.88706.84720.51733.91746.98759.94772.77
62	525.02539.54554.04568.46582.50596.41609.96623.00635.37650.07664.56678.76692.88706.84720.51733.91746.98759.94772.77785.25
63	539.54554.04568.46582.50596.41609.96623.00635.37650.07664.56678.76692.88706.84720.51733.91746.98759.94772.77785.25797.35
64	554.04568.46582.50596.41609.96623.00635.37650.07664.56678.76692.88706.84720.51733.91746.98759.94772.77785.25797.35809.03
65	568.46582.50596.41609.96623.00635.37650.07664.56678.76692.88706.84720.51733.91746.98759.94772.77785.25797.35809.03820.46
66	582.50596.41609.96623.00635.37650.07664.56678.76692.88706.84720.51733.91746.98759.94772.77785.25797.35809.03820.46831.62
67	596.41609.96623.00635.37650.07664.56678.76692.88706.84720.51733.91746.98759.94772.77785.25797.35809.03820.46831.62842.59
68	609.96623.00635.37650.07664.56678.76692.88706.84720.51733.91746.98759.94772.77785.25797.35809.03820.46831.62842.59853.33
69	623.00635.37650.07664.56678.76692.88706.84720.51733.91746.98759.94772.77785.25797.35809.03820.46831.62842.59853.33863.73
70	635.37650.07664.56678.76692.88706.84720.51733.91746.98759.94772.77785.25797.35809.03820.46831.62842.59853.33863.73873.98
71	650.07664.56678.76692.88706.84720.51733.91746.98759.94772.77785.25797.35809.03820.46831.62842.59853.33863.73873.98884.00
72	664.56678.76692.88706.84720.51733.91746.98759.94772.77785.25797.35809.03820.46831.62842.59853.33863.73873.98884.00893.78
73	678.76692.88706.84720.51733.91746.98759.94772.77785.25797.35809.03820.46831.62842.59853.33863.73873.98884.00893.78903.22
74	692.88706.84720.51733.91746.98759.94772.77785.25797.35809.03820.46831.62842.59853.33863.73873.98884.00893.78903.22912.29
75	706.84720.51733.91746.98759.94772.77785.25797.35809.03820.46831.62842.59853.33863.73873.98884.00893.78903.22912.29920.81
76	720.51733.91746.98759.94772.77785.25797.35809.03820.46831.62842.59853.33863.73873.98884.00893.78903.22912.29920.81928.62
77	733.91746.98759.94772.77785.25797.35809.03820.46831.62842.59853.33863.73873.98884.00893.78903.22912.29920.81928.62935.06
78	746.98759.94772.77785.25797.35809.03820.46831.62842.59853.33863.73873.98884.00893.78903.22912.29920.81928.62935.06941.48
79	759.94772.77785.25797.35809.03820.46831.62842.59853.33863.73873.98884.00893.78903.22912.29920.81928.62935.06941.48938.56
80	772.77785.25797.35809.03820.46831.62842.59853.33863.73873.98884.00893.78903.22912.29920.81928.62935.06941.48938.56954.04
81	785.25797.35809.03820.46831.62842.59853.33863.73873.98884.00893.78903.22912.29920.81928.62935.06941.48938.56954.04967.40
82	797.35809.03820.46831.62842.59853.33863.73873.98884.00893.78903.22912.29920.81928.62935.06941.48938.56954.04967.40975.90
83	809.03820.46831.62842.59853.33863.73873.98884.00893.78903.22912.29920.81928.62935.06941.48938.56954.04967.40975.90989.99
84	820.46831.62842.59853.33863.73873.98884.00893.78903.22912.29920.81928.62935.06941.48938.56954.04967.40975.90989.991,000.00
85	831.62842.59853.33863.73873.98884.00893.78903.22912.29920.81928.62935.06941.48938.56954.04967.40975.90989.991,000.00-
86	842.59853.33863.73873.98884.00893.78903.22912.29920.81928.62935.06941.48938.56954.04967.40975.90989.991,000.00-1,000.00
87	853.33863.73873.98884.00893.78903.22912.29920.81928.62935.06941.48938.56954.04967.40975.90989.991,000.00-1,000.00-
88	863.73873.98884.00893.78903.22912.29920.81928.62935.06941.48938.56954.04967.40975.90989.991,000.00-1,000.00-
89	873.98884.00893.78903.22912.29920.81928.62935.06941.48938.56954.04967.40975.90989.991,000.00-1,000.00-
90	884.00893.78903.22912.29920.81928.62935.06941.48938.56954.04967.40975.90989.991,000.00-1,000.00-
91	893.78903.22912.29920.81928.62935.06941.48938.56954.04967.40975.90989.991,000.00-1,000.00-
92	903.22912.29920.81928.62935.06941.48938.56954.04967.40975.90989.991,000.00-1,000.00-
93	912.29920.81928.62935.06941.48938.56954.04967.40975.90989.991,000.00-1,000.00-
94	920.81928.62935.06941.48938.56954.04967.40975.90989.991,000.00-1,000.00-
95	928.62935.06941.48938.56954.04967.40975.90989.991,000.00-1,000.00-
96	935.06941.48938.56954.04967.40975.90989.991,000.00-1,000.00-
97	939.

中宏长保福星尊享版重大疾病保险现金价值表（每1000元基本保险金额）

	男															
缴费期	19年															
现价价值	年龄															
保单年度	7	8	9	10	11	12	13	14	15	16	17					
1	1.79	1.90	2.01	2.13	2.25	2.37	2.49	2.60	2.70	2.80	2.89					
2	6.02	6.35	6.70	7.05	7.41	7.77	8.13	8.49	8.83	9.17	9.51					
3	10.60	11.16	11.75	12.35	12.95	13.56	14.17	14.77	15.37	15.96	16.55					
4	16.42	17.27	18.15	19.04	19.94	20.86	21.77	22.67	23.58	24.49	25.41					
5	22.69	23.83	25.01	26.21	27.42	28.64	29.86	31.09	32.32	33.57	34.85					
6	29.42	30.87	32.35	33.87	35.39	36.93	38.49	40.05	41.63	43.25	44.92					
7	36.62	38.39	40.20	42.03	43.89	45.76	47.66	49.58	51.54	53.56	55.66					
8	44.58	46.68	48.83	51.00	53.21	55.45	57.73	60.05	62.45	64.92	67.49					
9	53.06	55.51	58.00	60.55	63.13	65.76	68.45	71.21	74.06	77.02	80.10					
10	62.09	64.89	67.76	70.68	73.66	76.71	79.84	83.08	86.43	89.90	93.53					
11	71.68	74.86	78.11	81.43	84.84	88.35	91.97	95.71	99.59	103.62	107.84					
12	82.12	85.71	89.38	93.16	97.04	101.06	105.20	109.50	113.97	118.62	123.48					
13	93.21	97.22	101.35	105.61	110.01	114.56	119.28	124.18	129.28	134.59	140.13					
14	104.96	109.43	114.06	118.84	123.79	128.92	134.25	139.79	145.56	151.58	157.84					
15	117.42	122.40	127.55	132.89	138.43	144.19	150.17	156.40	162.88	169.64	176.67					
16	130.92	136.45	142.18	148.13	154.32	160.75	167.45	174.42	181.68	189.24	197.09					
17	145.25	151.37	157.72	164.33	171.20	178.36	185.82	193.58	201.66	210.05	218.77					
18	160.46	167.20	174.22	181.53	189.14	197.07	205.33	213.92	222.85	232.13	241.76					
19	176.60	184.02	191.74	199.80	208.19	216.94	226.04	235.51	245.35	255.55	266.11					
20	184.02	191.74	199.80	208.19	216.94	226.04	235.51	245.35	255.55	266.11	277.03					
21	191.74	199.80	208.19	216.94	226.04	235.51	245.35	255.55	266.11	277.03	288.28					
22	199.80	208.19	216.94	226.04	235.51	245.35	255.55	266.11	277.03	288.28	299.87					
23	208.19	216.94	226.04	235.51	245.35	255.55	266.11	277.03	288.28	299.87	311.77					
24	216.94	226.04	235.51	245.34	255.55	266.11	277.03	288.28	299.87	311.77	323.96					
25	226.04	235.51	245.34	255.55	266.11	277.03	288.28	299.87	311.77	323.96	336.42					
26	235.51	245.34	255.55	266.11	277.03	288.28	299.87	311.77	323.96	336.42	349.13					
27	245.34	255.55	266.11	277.03	288.28	299.87	311.77	323.96	336.42	349.13	362.04					
28	255.55	266.11	277.03	288.28	299.87	311.77	323.96	336.42	349.13	362.04	375.14					
29	266.11	277.02	288.28	299.87	311.77	323.96	336.42	349.13	362.04	375.14	388.37					
30	277.02	288.28	299.87	311.77	323.96	336.42	349.13	362.04	375.14	388.37	401.71					
31	288.28	299.87	311.77	323.96	336.42	349.13	362.04	375.14	388.37	401.71	415.13					
32	299.87	311.77	323.96	336.42	349.13	362.04	375.13	388.37	401.71	415.13	428.60					
33	311.77	323.96	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09					
34	323.96	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59					
35	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08					
36	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54					
37	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94					
38	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27					
39	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.51					
40	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.51	535.61					
41	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.50	535.61	548.60					
42	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.50	535.61	548.60	561.50					
43	442.09	455.59	469.08	482.54	495.94	509.27	522.50	535.61	548.60	561.50	574.32					
44	455.59	469.08	482.54	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09					
45	469.08	482.54	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83					
46	482.54	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60					
47	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60	625.30					
48	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60	625.30	637.90					
49	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60	625.30	637.90	650.09					
50	535.61	548.60	561.50	574.32	587.09	599.83	612.60	625.30	637.90	650.09	661.71					
51	548.60	561.50	574.32	587.09	599.83	612.60	625.30	637.90	650.09	661.71	672.62					
52	561.50	574.32	587.08	599.83	612.60	625.30	637.90	650.09	661.71	672.62	682.86					
53	574.31	587.08	599.83	612.60	625.30	637.90	650.09	661.71	672.62	682.86	692.24					
54	587.08	599.83	612.60	625.30	637.90	650.09	661.71	672.62	682.86	692.24	704.91					
55	599.83	612.60	625.30	637.90	650.09	661.71	672.61	682.86	692.24	704.91	717.09					
56	612.59	625.30	637.90	650.09	661.71	672.61	682.86	692.24	704.91	717.09	728.66					
57	625.30	637.90	650.09	661.71	672.61	682.86	692.24	704.91	717.09	728.66	740.19					
58	637.90	650.09	661.71	672.61	682.86	692.24	704.91	717.09	728.66	740.19	751.67					
59	650.09	661.70	672.61	682.86	692.24	704.91	717.09	728.66	740.19	751.67	762.97					
60	661.70	672.61	682.86	692.24	704.91	717.09	728.66	740.19	751.67	762.97	774.18					
61	672.61	682.86	692.24	704.91	717.09	728.66	740.19	751.67	762.97	774.18	785.17					
62	682.86	692.24	704.91	717.09	728.66	740.19	751.67	762.97	774.18	785.17	796.18					
63	692.24	704.91	717.09	728.66	740.19	751.67	762.97	774.18	785.17	796.18	807.14					
64	704.91	717.09	728.66	740.19	751.67	762.97	774.18	785.17	796.18	807.14	818.07					
65	717.09	728.66	740.19	751.67	762.97	774.18	785.17	796.18	807.14	818.07	828.65					
66	728.66	740.19	751.67	762.97	774.18	785.17	796.18	807.14	818.07	828.65	838.86					
67	740.19	751.67	762.97	774.18	785.17	796.18	807.14	818.07	828.65	838.86	848.86					
68	751.67	762.97	774.18	785.17	796.18	807.14	818.07	828.65	838.86	848.86	858.66					
69	762.97	774.18	785.17	796.18	807.14	818.07	828.65	838.86	848.86	858.66	868.20					
70	774.18	785.17	796.18	807.14	818.07	828.65	838.86	848.86	858.66	868.20	877.44					
71	785.17	796.18	807.14	818.07	828.65	838.86	848.86	858.66	868.20	877.44	886.27					
72	796.18	807.14	818.07	828.65	838.86	848.86	858.66	868.20	877.44	886.27	894.84					
73	807.14	818.07	828.65	838.86	848.86	858.66	868.20	877.44	886.27	894.84	903.22					
74	818.07	828.65	838.86	848.86	858.66	868.20	877.44	886.27	894.84	903.22	911.35					
75	828.65	838.86	848.86	858.66	868.20	877.44	886.27	894.84	903.22	911.35	919.19					
76	838.86	848.86	858.66	868.20	877.44	886.27	894.84	903.22	911.35	919.19						

中宏长保福星尊享版重大疾病保险现金价值表（每1000元基本保险金额）

	女															
	缴费期 19年															
现价价值	年龄															
保单年度	7	8	9	10	11	12	13	14	15	16	17					
1	1.59	1.69	1.77	1.85	1.92	2.00	2.08	2.16	2.25	2.35	2.44					
2	5.26	5.53	5.77	6.02	6.27	6.52	6.79	7.07	7.37	7.69	8.01					
3	9.21	9.64	10.06	10.48	10.91	11.36	11.83	12.33	12.86	13.40	13.97					
4	14.18	14.82	15.45	16.10	16.77	17.47	18.20	18.97	19.78	20.63	21.51					
5	19.50	20.35	21.22	22.11	23.03	24.00	25.02	26.08	27.19	28.35	29.56					
6	25.17	26.26	27.38	28.53	29.73	30.98	32.30	33.67	35.11	36.61	38.18					
7	31.22	32.57	33.95	35.38	36.88	38.44	40.07	41.78	43.56	45.43	47.37					
8	37.89	39.52	41.20	42.95	44.77	46.66	48.65	50.72	52.89	55.16	57.51					
9	45.01	46.94	48.94	51.01	53.18	55.44	57.80	60.26	62.84	65.52	68.31					
10	52.59	54.85	57.18	59.61	62.14	64.79	67.55	70.43	73.44	76.56	79.80					
11	60.67	63.27	65.97	68.77	71.70	74.75	77.94	81.26	84.72	88.30	92.02					
12	69.50	72.47	75.56	78.78	82.14	85.64	89.28	93.08	97.02	101.11	105.34					
13	78.89	82.27	85.78	89.43	93.25	97.22	101.35	105.64	110.09	114.70	119.47					
14	88.88	92.69	96.65	100.77	105.06	109.53	114.16	118.98	123.97	129.13	134.45					
15	99.51	103.77	108.20	112.81	117.61	122.59	127.77	133.13	138.68	144.41	150.33					
16	111.04	115.79	120.74	125.87	131.21	136.75	142.49	148.44	154.59	160.94	167.49					
17	123.30	128.57	134.04	139.73	145.64	151.76	158.11	164.67	171.45	178.44	185.64					
18	136.31	142.12	148.16	154.43	160.93	167.67	174.64	181.85	189.28	196.95	204.83					
19	150.11	156.50	163.13	170.00	177.13	184.51	192.14	200.02	208.14	216.51	225.10					
20	163.13	170.00	177.13	184.51	192.14	200.02	208.14	216.51	225.10	233.93	242.97					
22	170.00	177.13	184.51	192.14	200.02	208.14	216.50	225.10	233.93	242.97	252.23					
23	177.13	184.51	192.14	200.02	208.14	216.50	225.10	233.93	242.97	252.23	261.71					
24	184.51	192.14	200.02	208.14	216.50	225.10	233.93	242.97	252.23	261.71	271.39					
25	192.14	200.02	208.14	216.50	225.10	233.92	242.97	252.23	261.71	271.39	281.27					
26	200.02	208.14	216.50	225.10	233.92	242.97	252.23	261.71	271.39	281.27	291.35					
27	208.14	216.50	225.10	233.92	242.97	252.23	261.71	271.39	281.27	291.35	301.61					
28	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.35	301.61	312.07					
29	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.35	301.61	312.07	322.69					
30	233.92	242.97	252.23	261.70	271.39	281.27	291.35	301.61	312.07	322.69	333.48					
31	242.97	252.23	261.70	271.39	281.27	291.34	301.61	312.07	322.69	333.48	344.46					
32	252.23	261.70	271.39	281.27	291.34	301.61	312.06	322.68	333.48	344.46	355.66					
33	261.70	271.39	281.27	291.34	301.61	312.06	322.68	333.48	344.46	355.66	367.11					
34	271.39	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82					
35	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81					
36	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81	403.06					
37	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81	403.06	415.61					
38	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81	403.06	415.61	428.43					
39	322.68	333.47	344.46	355.66	367.11	378.82	390.81	403.06	415.61	428.43	441.51					
40	333.47	344.46	355.66	367.11	378.82	390.81	403.06	415.60	428.42	441.51	454.86					
41	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.51	454.86	468.46					
42	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.51	454.86	468.46	482.30					
43	367.11	378.82	390.80	403.06	415.60	428.42	441.50	454.86	468.46	482.30	496.37					
44	378.82	390.80	403.06	415.60	428.42	441.50	454.86	468.46	482.30	496.36	510.61					
45	390.80	403.06	415.60	428.42	441.50	454.86	468.46	482.30	496.36	510.61	525.02					
46	403.06	415.60	428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54					
47	415.60	428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54	554.04					
48	428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54	554.04	568.40					
49	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54	554.04	568.40	582.50					
50	454.86	468.45	482.30	496.36	510.61	525.02	539.54	554.04	568.40	582.50	596.41					
51	468.45	482.30	496.36	510.61	525.02	539.54	554.04	568.40	582.50	596.41	609.96					
52	482.30	496.36	510.61	525.02	539.54	554.04	568.40	582.50	596.41	609.96	623.00					
53	496.36	510.61	525.02	539.54	554.04	568.40	582.50	596.41	609.96	623.00	635.37					
54	510.61	525.02	539.54	554.04	568.40	582.50	596.41	609.96	623.00	635.37	650.07					
55	525.02	539.54	554.04	568.40	582.50	596.41	609.96	623.00	635.37	650.07	664.56					
56	539.54	554.04	568.40	582.50	596.41	609.96	623.00	635.37	650.07	664.56	678.76					
57	554.04	568.40	582.50	596.41	609.96	623.00	635.37	650.07	664.56	678.76	692.88					
58	568.40	582.50	596.41	609.96	623.00	635.37	650.07	664.56	678.76	692.88	706.84					
59	582.50	596.41	609.96	623.00	635.37	650.07	664.56	678.76	692.88	706.84	720.51					
60	596.41	609.96	623.00	635.37	650.07	664.56	678.76	692.88	706.84	720.51	733.91					
61	609.96	623.00	635.37	650.07	664.56	678.76	692.88	706.84	720.51	733.91	746.98					
62	623.00	635.37	650.07	664.56	678.76	692.88	706.84	720.51	733.91	746.98	759.94					
63	635.37	650.07	664.56	678.76	692.88	706.84	720.51	733.91	746.98	759.94	772.77					
64	650.07	664.56	678.76	692.88	706.84	720.51	733.91	746.98	759.94	772.77	785.25					
65	664.56	678.76	692.88	706.84	720.51	733.91	746.98	759.94	772.77	785.25	797.35					
66	678.76	692.88	706.84	720.51	733.91	746.98	759.94	772.77	785.25	797.35	809.03					
67	692.88	706.84	720.51	733.91	746.98	759.94	772.77	785.25	797.35	809.03	820.46					
68	706.84	720.51	733.91	746.98	759.94	772.77	785.25	797.35	809.03	820.46	831.62					
69	720.51	733.91	746.98	759.94	772.77	785.25	797.35	809.03	820.46	831.62	842.59					
70	733.91	746.98	759.94	772.77	785.25	797.35	809.03	820.46	831.62	842.59	853.33					
71	746.98	759.94	772.77	785.25	797.35	809.03	820.46	831.62	842.59	853.33	863.73					
72	759.94	772.77	785.25	797.35	809.03	820.46	831.62	842.59	853.33	863.73	873.98					
73	772.77	785.25	797.35	809.03	820.46	831.62	842.59	853.33	863.73	873.98	884.00					
74	785.25	797.35	809.03	820.46	831.62	842.59	853.33	863.73	873.98	884.00	893.78					
75	797.35	809.03	820.46	831.62	842.59	853.33	863.73	873.98	884.00	893.78	903.22					
76	809.03	820.46	831.62	842.59	853.33	863.73	873.98	884.00	893.78	903.22	912.29					
77	820.46	831.62	842.59	853.33	863.73	873.98	884.00	893.78	903.22	912.29	920.81					
78	831.62	842.59	853.33	863.73	873.98	884.00	893.78	903.22	912.29	920.81	928.62					
79	842.59	853.33	863.73	873.98	884.00	893.78	903.22	912.29	920.81	928.62	936.67					
80	853.33															



中宏长保安康尊享版重大疾病保险现金价值表（每1000元基本保险金额）

性别	男											
缴费期	20年											
现金价值	年龄											
保单年度	6	7	8	9	10	11	12	13	14	15	16	17
1	2.05	2.18	2.31	2.45	2.58	2.72	2.86	3.00	3.13	3.26	3.39	3.51
2	5.73	6.06	6.40	6.74	7.10	7.46	7.82	8.18	8.54	8.89	9.23	9.57
3	9.71	10.25	10.80	11.37	11.95	12.54	13.13	13.72	14.30	14.88	15.44	16.01
4	15.32	16.13	16.97	17.83	18.71	19.60	20.50	21.39	22.28	23.17	24.06	24.97
5	21.36	22.46	23.59	24.76	25.94	27.15	28.36	29.57	30.78	32.00	33.24	34.51
6	27.84	29.24	30.69	32.16	33.67	35.19	36.72	38.26	39.82	41.39	43.00	44.67
7	34.79	36.51	38.27	40.07	41.90	43.75	45.62	47.51	49.42	51.38	53.40	55.49
8	42.22	44.26	46.35	48.48	50.64	52.84	55.06	57.32	59.63	62.01	64.46	67.02
9	50.14	52.52	54.94	57.42	59.93	62.49	65.09	67.75	70.49	73.31	76.24	79.29
10	58.58	61.30	64.07	66.90	69.79	72.73	75.74	78.84	82.03	85.34	88.77	92.35
11	67.55	70.62	73.76	76.96	80.24	83.60	87.05	90.62	94.30	98.12	102.10	106.25
12	77.07	80.50	84.02	87.62	91.32	95.13	99.07	103.13	107.34	111.72	116.28	121.04
13	87.15	90.97	94.90	98.93	103.09	107.38	111.82	116.42	121.20	126.17	131.35	136.76
14	97.83	102.06	106.42	110.92	115.57	120.38	125.37	130.55	135.93	141.53	147.37	153.46
15	109.14	113.81	118.64	123.64	128.81	134.18	139.75	145.55	151.57	157.85	164.39	171.20
16	121.12	126.27	131.60	137.13	142.87	148.83	155.03	161.48	168.19	175.18	182.45	190.01
17	133.81	139.47	145.34	151.44	157.78	164.38	171.24	178.39	185.82	193.56	201.60	209.95
18	147.25	153.46	159.91	166.62	173.60	180.87	188.45	196.33	204.53	213.05	221.89	231.07
19	161.50	168.29	175.36	182.72	190.39	198.38	206.70	215.35	224.35	233.69	243.38	253.41
20	176.60	184.02	191.74	199.80	208.19	216.94	226.04	235.51	245.35	255.55	266.11	277.03
21	184.02	191.74	199.80	208.19	216.94	226.04	235.51	245.35	255.55	266.11	277.03	288.29
22	191.74	199.80	208.19	216.94	226.04	235.51	245.35	255.55	266.11	277.03	288.28	299.87
23	199.80	208.19	216.94	226.04	235.51	245.35	255.55	266.11	277.03	288.28	299.87	311.77
24	208.19	216.94	226.04	235.51	245.35	255.55	266.11	277.03	288.28	299.87	311.77	323.96
25	216.94	226.04	235.51	245.34	255.55	266.11	277.03	288.28	299.87	311.77	323.96	336.42
26	226.04	235.51	245.34	255.55	266.11	277.03	288.28	299.87	311.77	323.96	336.42	349.13
27	235.51	245.34	255.55	266.11	277.03	288.28	299.87	311.77	323.96	336.42	349.13	362.04
28	245.34	255.55	266.11	277.03	288.28	299.87	311.77	323.96	336.42	349.13	362.04	375.14
29	255.55	266.11	277.02	288.28	299.87	311.77	323.96	336.42	349.13	362.04	375.14	388.37
30	266.11	277.02	288.28	299.87	311.77	323.96	336.42	349.13	362.04	375.14	388.37	401.71
31	277.02	288.28	299.87	311.77	323.96	336.42	349.13	362.04	375.14	388.37	401.71	415.13
32	288.28	299.87	311.77	323.96	336.42	349.13	362.04	375.13	388.37	401.71	415.13	428.60
33	299.87	311.77	323.96	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.10
34	311.77	323.96	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.60
35	323.96	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08
36	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54
37	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94
38	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27
39	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.51
40	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.51	535.61
41	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.50	535.61	548.60
42	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.50	535.61	548.60	561.50
43	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.50	535.61	548.60	561.50	574.32
44	442.09	455.59	469.08	482.54	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09
45	455.59	469.08	482.54	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83
46	469.08	482.54	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60
47	482.53	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60	625.30
48	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60	625.30	637.90
49	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60	625.30	637.90	650.09
50	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60	625.30	637.90	650.09	661.71
51	535.61	548.60	561.50	574.32	587.09	599.83	612.60	625.30	637.90	650.09	661.71	672.62
52	548.60	561.50	574.32	587.08	599.83	612.60	625.30	637.90	650.09	661.71	672.62	682.86
53	561.50	574.31	587.08	599.83	612.60	625.30	637.90	650.09	661.71	672.62	682.86	692.24
54	574.31	587.08	599.83	612.60	625.30	637.90	650.09	661.71	672.62	682.86	692.24	704.91
55	587.08	599.83	612.60	625.30	637.90	650.09	661.71	672.61	682.86	692.24	704.91	717.09
56	599.83	612.59	625.30	637.90	650.09	661.71	672.61	682.86	692.24	704.91	717.09	728.66
57	612.59	625.30	637.90	650.09	661.71	672.61	682.86	692.24	704.91	717.09	728.66	740.19
58	625.30	637.90	650.09	661.71	672.61	682.86	692.24	704.91	717.09	728.66	740.19	751.67
59	637.90	650.09	661.70	672.61	682.86	692.24	704.91	717.09	728.66	740.19	751.67	762.97
60	650.09	661.70	672.61	682.86	692.24	704.91	717.09	728.66	740.19	751.67	762.97	774.18
61	661.70	672.61	682.86	692.24	704.91	717.09	728.66	740.19	751.67	762.97	774.18	785.17
62	672.61	682.86	692.24	704.91	717.09	728.66	740.19	751.67	762.97	774.18	785.17	796.18
63	682.86	692.24	704.91	717.09	728.66	740.19	751.67	762.97	774.18	785.17	796.18	807.14
64	692.24	704.91	717.09	728.66	740.19	751.67	762.97	774.18	785.17	796.18	807.14	818.07
65	704.91	717.09	728.66	740.19	751.67	762.97	774.18	785.17	796.18	807.14	818.07	828.65
66												

中宏长保安康尊享版重大疾病保险现金价值表（每1000元基本保险金额）

性别	女											
缴费期	20年											
现金价值	年龄											
保单年度	6	7	8	9	10	11	12	13	14	15	16	17
1	1.81	1.93	2.04	2.14	2.23	2.32	2.42	2.52	2.62	2.73	2.84	2.96
2	5.01	5.30	5.56	5.81	6.06	6.31	6.57	6.84	7.12	7.42	7.74	8.07
3	8.46	8.91	9.32	9.73	10.14	10.56	10.99	11.45	11.93	12.44	12.97	13.52
4	13.28	13.93	14.56	15.18	15.82	16.48	17.16	17.88	18.64	19.44	20.27	21.13
5	18.43	19.30	20.15	21.00	21.88	22.80	23.76	24.76	25.82	26.92	28.07	29.27
6	23.93	25.02	26.11	27.22	28.36	29.55	30.80	32.11	33.48	34.91	36.40	37.96
7	29.79	31.12	32.46	33.84	35.27	36.76	38.32	39.94	41.65	43.43	45.29	47.23
8	36.03	37.62	39.24	40.91	42.64	44.44	46.33	48.30	50.36	52.52	54.77	57.11
9	42.67	44.54	46.46	48.44	50.49	52.63	54.87	57.21	59.65	62.20	64.86	67.62
10	49.75	51.92	54.15	56.45	58.85	61.35	63.96	66.69	69.54	72.51	75.60	78.80
11	57.28	59.77	62.33	64.99	67.75	70.63	73.64	76.79	80.06	83.47	87.01	90.67
12	65.29	68.12	71.04	74.07	77.22	80.51	83.94	87.52	91.24	95.11	99.12	103.26
13	73.80	76.99	80.29	83.72	87.29	91.01	94.88	98.92	103.11	107.45	111.96	116.61
14	82.85	86.42	90.13	93.98	97.98	102.16	106.50	111.01	115.69	120.54	125.56	130.74
15	92.47	96.45	100.58	104.87	109.34	113.99	118.82	123.83	129.03	134.40	139.96	145.69
16	102.67	107.09	111.67	116.44	121.39	126.53	131.88	137.41	143.14	149.07	155.19	161.49
17	113.51	118.38	123.44	128.70	134.16	139.83	145.70	151.79	158.08	164.58	171.28	178.18
18	125.01	130.36	135.92	141.69	147.68	153.89	160.33	166.99	173.87	180.96	188.27	195.79
19	137.20	143.05	149.14	155.45	161.99	168.78	175.80	183.05	190.54	198.26	206.20	214.36
20	150.11	156.50	163.13	170.00	177.13	184.51	192.14	200.02	208.14	216.51	225.10	233.93
21	156.50	163.13	170.00	177.13	184.51	192.14	200.02	208.14	216.51	225.10	233.93	242.97
22	163.13	170.00	177.13	184.51	192.14	200.02	208.14	216.50	225.10	233.93	242.97	252.23
23	170.00	177.13	184.51	192.14	200.02	208.14	216.50	225.10	233.93	242.97	252.23	261.71
24	177.13	184.51	192.14	200.02	208.14	216.50	225.10	233.93	242.97	252.23	261.71	271.39
25	184.51	192.14	200.02	208.14	216.50	225.10	233.93	242.97	252.23	261.71	271.39	281.27
26	192.14	200.02	208.14	216.50	225.10	233.92	242.97	252.23	261.71	271.39	281.27	291.35
27	200.02	208.14	216.50	225.10	233.92	242.97	252.23	261.71	271.39	281.27	291.35	301.61
28	208.14	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.35	301.61	312.07
29	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.35	301.61	312.07	322.69
30	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.35	301.61	312.07	322.69	333.48
31	233.92	242.97	252.23	261.70	271.39	281.27	291.34	301.61	312.07	322.69	333.48	344.46
32	242.97	252.23	261.70	271.39	281.27	291.34	301.61	312.06	322.68	333.48	344.46	355.66
33	252.23	261.70	271.39	281.27	291.34	301.61	312.06	322.68	333.48	344.46	355.66	367.11
34	261.70	271.39	281.27	291.34	301.61	312.06	322.68	333.48	344.46	355.66	367.11	378.82
35	271.39	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81
36	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81	403.06
37	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81	403.06	415.61
38	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81	403.06	415.61	428.43
39	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81	403.06	415.61	428.43	441.51
40	322.68	333.47	344.46	355.66	367.11	378.82	390.81	403.06	415.60	428.42	441.51	454.86
41	333.47	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.51	454.86	468.46
42	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.51	454.86	468.46	482.30
43	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.51	454.86	468.46	482.30	496.37
44	367.11	378.82	390.80	403.06	415.60	428.42	441.50	454.86	468.46	482.30	496.36	510.61
45	378.82	390.80	403.06	415.60	428.42	441.50	454.86	468.46	482.30	496.36	510.61	525.02
46	390.80	403.06	415.60	428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54
47	403.06	415.60	428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54	554.04
48	415.60	428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54	554.04	568.40
49	428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54	554.04	568.40	582.50
50	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54	554.04	568.40	582.50	596.41
51	454.86	468.45	482.30	496.36	510.61	525.02	539.54	554.04	568.40	582.50	596.41	609.96
52	468.45	482.30	496.36	510.61	525.02	539.54	554.04	568.40	582.50	596.41	609.96	623.00
53	482.30	496.36	510.61	525.02	539.54	554.04	568.40	582.50	596.41	609.96	623.00	635.37
54	496.36	510.61	525.02	539.54	554.04	568.40	582.50	596.41	609.96	623.00	635.37	650.07
55	510.61	525.02	539.54	554.04	568.40	582.50	596.41	609.96	623.00	635.37	650.07	664.56
56	525.02	539.54	554.04	568.40	582.50	596.41	609.96	623.00	635.37	650.07	664.56	678.76
57	539.54	554.04	568.40	582.50	596.41	609.96	623.00	635.37	650.07	664.56	678.76	692.88
58	554.04	568.40	582.50	596.41	609.96	623.00	635.37	650.07	664.56	678.76	692.88	706.84
59	568.40	582.50	596.41	609.96	623.00	635.37	650.07	664.56	678.76	692.88	706.84	720.51
60	582.50	596.41	609.96	623.00	635.37	650.07	664.56	678.76	692.88	706.84	720.51	733.91
61	596.41	609.96	623.00	635.37	650.07	664.56	678.76	692.88	706.84	720.51	733.91	746.98
62	609.96	623.00	635.37	650.07	664.56	678.76	692.88	706.84	720.51	733.91	746.98	759.94
63	623.00	635.37	650.07	664.56	678.76	692.						



中宏长保安康尊享版重大疾病保险现金价值表（每1000元基本保险金额）

性别	男														
缴费期	21年														
现金价值	年龄														
保单年度	5	6	7	8	9	10	11	12	13	14	15	16	17		
1	1.83	1.96	2.09	2.21	2.34	2.47	2.61	2.74	2.88	3.01	3.13	3.25	3.36		
2	5.16	5.48	5.80	6.13	6.46	6.81	7.16	7.51	7.86	8.20	8.53	8.86	9.18		
3	8.77	9.29	9.82	10.35	10.90	11.47	12.04	12.61	13.17	13.73	14.28	14.82	15.37		
4	13.90	14.68	15.47	16.28	17.11	17.96	18.82	19.69	20.55	21.40	22.25	23.10	23.97		
5	19.43	20.48	21.55	22.65	23.77	24.92	26.08	27.24	28.40	29.57	30.73	31.91	33.13		
6	25.37	26.71	28.07	29.46	30.89	32.34	33.80	35.28	36.76	38.24	39.75	41.29	42.88		
7	31.75	33.38	35.04	36.74	38.48	40.24	42.02	43.82	45.63	47.46	49.34	51.27	53.27		
8	38.58	40.51	42.48	44.50	46.56	48.64	50.75	52.89	55.05	57.26	59.53	61.88	64.33		
9	45.87	48.12	50.42	52.76	55.14	57.56	60.01	62.51	65.06	67.68	70.38	73.18	76.10		
10	53.65	56.22	58.84	61.52	64.24	67.01	69.84	72.73	75.69	78.75	81.91	85.19	88.62		
11	61.92	64.83	67.79	70.81	73.89	77.04	80.26	83.57	86.98	90.51	94.17	97.97	101.94		
12	70.71	73.96	77.27	80.65	84.12	87.67	91.32	95.09	98.98	103.01	107.19	111.56	116.11		
13	80.02	83.63	87.31	91.08	94.95	98.94	103.06	107.31	111.72	116.29	121.04	126.00	131.17		
14	89.89	93.87	97.94	102.13	106.44	110.90	115.52	120.29	125.25	130.40	135.76	141.34	147.17		
15	100.33	104.70	109.20	113.84	118.63	123.59	128.73	134.07	139.61	145.38	151.38	157.64	164.15		
16	111.38	116.17	121.13	126.25	131.55	137.05	142.76	148.69	154.87	161.29	167.97	174.92	182.15		
17	123.07	128.33	133.77	139.40	145.25	151.33	157.64	164.22	171.05	178.16	185.56	193.25	201.23		
18	135.45	141.20	147.16	153.35	159.78	166.47	173.44	180.68	188.22	196.06	204.20	212.66	221.43		
19	148.56	154.84	161.35	168.13	175.19	182.54	190.18	198.14	206.42	215.02	223.95	233.20	242.78		
20	162.44	169.28	176.40	183.81	191.53	199.56	207.94	216.64	225.69	235.09	244.84	254.92	265.34		
21	176.60	184.02	191.74	199.80	208.19	216.94	226.04	235.51	245.35	255.55	266.11	277.03	288.29		
22	184.02	191.74	199.80	208.19	216.94	226.04	235.51	245.35	255.55	266.11	277.03	288.28	299.87		
23	191.74	199.80	208.19	216.94	226.04	235.51	245.35	255.55	266.11	277.03	288.28	299.87	311.77		
24	199.80	208.19	216.94	226.04	235.51	245.35	255.55	266.11	277.03	288.28	299.87	311.77	323.96		
25	208.19	216.94	226.04	235.51	245.34	255.55	266.11	277.03	288.28	299.87	311.77	323.96	336.42		
26	216.94	226.04	235.51	245.34	255.55	266.11	277.03	288.28	299.87	311.77	323.96	336.42	349.13		
27	226.04	235.51	245.34	255.55	266.11	277.03	288.28	299.87	311.77	323.96	336.42	349.13	362.04		
28	235.51	245.34	255.55	266.11	277.03	288.28	299.87	311.77	323.96	336.42	349.13	362.04	375.14		
29	245.34	255.55	266.11	277.02	288.28	299.87	311.77	323.96	336.42	349.13	362.04	375.14	388.37		
30	255.55	266.11	277.02	288.28	299.87	311.77	323.96	336.42	349.13	362.04	375.14	388.37	401.71		
31	266.11	277.02	288.28	299.87	311.77	323.96	336.42	349.13	362.04	375.14	388.37	401.71	415.13		
32	277.02	288.28	299.87	311.77	323.96	336.42	349.13	362.04	375.13	388.37	401.71	415.13	428.60		
33	288.28	299.87	311.77	323.96	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.10		
34	299.87	311.77	323.96	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.60		
35	311.77	323.96	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08		
36	323.96	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54		
37	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94		
38	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27		
39	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.51		
40	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.51	535.61		
41	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.50	535.61	548.60		
42	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.50	535.61	548.60	561.50		
43	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.50	535.61	548.60	561.50	574.32		
44	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09		
45	442.09	455.59	469.08	482.54	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83		
46	455.59	469.08	482.54	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60		
47	469.07	482.53	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60	625.30		
48	482.53	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60	625.30	637.90		
49	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60	625.30	637.90	650.09		
50	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60	625.30	637.90	650.09	661.71		
51	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60	625.30	637.90	650.09	661.71	672.62		
52	535.61	548.60	561.50	574.32	587.08	599.83	612.60	625.30	637.90	650.09	661.71	672.62	682.86		
53	548.60	561.50	574.31	587.08	599.83	612.60	625.30	637.90	650.09	661.71	672.62	682.86	692.24		
54	561.50	574.31	587.08	599.83	612.60	625.30	637.90	650.09	661.71	672.62	682.86	692.24	704.91		
55	574.31	587.08	599.83	612.59	625.30	637.90	650.09	661.71	672.61	682.86	692.24	704.91	717.09		
56	587.08	599.83	612.59	625.30	637.90	650.09	661.71	672.61	682.86	692.24	704.91	717.09	728.66		
57	599.83	612.59	625.30	637.90	650.09	661.71	672.61	682.86	692.24	704.91</					

中宏长保安康尊享版重大疾病保险现金价值表（每1000元基本保险金额）

性别	女														
缴费期	21年														
现金价值	年龄														
保单年度	5	6	7	8	9	10	11	12	13	14	15	16	17		
1	1.60	1.73	1.85	1.95	2.05	2.14	2.23	2.32	2.41	2.51	2.61	2.72	2.84		
2	4.50	4.80	5.08	5.33	5.57	5.81	6.05	6.30	6.56	6.83	7.12	7.42	7.74		
3	7.65	8.11	8.54	8.95	9.34	9.73	10.13	10.55	10.98	11.45	11.93	12.44	12.97		
4	12.08	12.74	13.37	13.97	14.57	15.18	15.81	16.47	17.16	17.89	18.66	19.45	20.29		
5	16.83	17.69	18.52	19.34	20.16	21.01	21.89	22.81	23.77	24.78	25.84	26.95	28.10		
6	21.89	22.97	24.02	25.06	26.13	27.22	28.37	29.57	30.82	32.14	33.51	34.95	36.45		
7	27.30	28.59	29.87	31.16	32.49	33.86	35.29	36.78	38.35	39.98	41.69	43.48	45.35		
8	33.05	34.58	36.11	37.67	39.27	40.93	42.66	44.47	46.37	48.35	50.42	52.58	54.83		
9	39.17	40.95	42.76	44.59	46.49	48.46	50.52	52.67	54.91	57.26	59.71	62.27	64.92		
10	45.69	47.74	49.83	51.97	54.18	56.48	58.88	61.39	64.01	66.75	69.60	72.57	75.64		
11	52.62	54.96	57.36	59.82	62.37	65.02	67.79	70.68	73.69	76.84	80.11	83.51	87.03		
12	59.99	62.64	65.36	68.17	71.07	74.10	77.26	80.55	83.98	87.56	91.27	95.12	99.10		
13	67.83	70.81	73.87	77.04	80.33	83.75	87.32	91.04	94.91	98.93	103.10	107.42	111.88		
14	76.15	79.48	82.92	86.47	90.16	94.00	98.01	102.17	106.50	110.99	115.64	120.45	125.42		
15	85.00	88.70	92.52	96.48	100.60	104.89	109.35	113.98	118.78	123.76	128.92	134.24	139.73		
16	94.38	98.48	102.72	107.11	111.68	116.43	121.37	126.48	131.79	137.28	142.96	148.82	154.85		
17	104.35	108.86	113.54	118.39	123.43	128.66	134.09	139.72	145.55	151.58	157.80	164.21	170.80		
18	114.92	119.87	125.01	130.34	135.87	141.61	147.56	153.72	160.09	166.68	173.47	180.45	187.63		
19	126.13	131.54	137.16	142.99	149.04	155.31	161.80	168.52	175.46	182.62	189.99	197.58	205.36		
20	138.01	143.90	150.03	156.38	162.97	169.79	176.85	184.14	191.67	199.44	207.42	215.62	224.04		
21	150.11	156.50	163.13	170.00	177.13	184.51	192.14	200.02	208.14	216.51	225.10	233.93	242.97		
22	156.50	163.13	170.00	177.13	184.51	192.14	200.02	208.14	216.50	225.10	233.93	242.97	252.23		
23	163.12	170.00	177.13	184.51	192.14	200.02	208.14	216.50	225.10	233.93	242.97	252.23	261.71		
24	170.00	177.13	184.51	192.14	200.02	208.14	216.50	225.10	233.93	242.97	252.23	261.71	271.39		
25	177.13	184.51	192.14	200.02	208.14	216.50	225.10	233.93	242.97	252.23	261.71	271.39	281.27		
26	184.51	192.14	200.02	208.14	216.50	225.10	233.92	242.97	252.23	261.71	271.39	281.27	291.35		
27	192.14	200.02	208.14	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.35	301.61		
28	200.02	208.14	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.35	301.61	312.07		
29	208.14	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.35	301.61	312.07	322.69		
30	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.35	301.61	312.07	322.69	333.48		
31	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.34	301.61	312.07	322.69	333.48	344.46		
32	233.92	242.97	252.23	261.70	271.39	281.27	291.34	301.61	312.06	322.68	333.48	344.46	355.66		
33	242.97	252.23	261.70	271.39	281.27	291.34	301.61	312.06	322.68	333.48	344.46	355.66	367.11		
34	252.23	261.70	271.39	281.27	291.34	301.61	312.06	322.68	333.48	344.46	355.66	367.11	378.82		
35	261.70	271.39	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81		
36	271.38	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81	403.06		
37	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81	403.06	415.61		
38	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81	403.06	415.61	428.43		
39	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81	403.06	415.61	428.43	441.51		
40	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81	403.06	415.60	428.42	441.51	454.86		
41	322.68	333.47	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.51	454.86	468.46		
42	333.47	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.51	454.86	468.46	482.30		
43	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.51	454.86	468.46	482.30	496.37		
44	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.50	454.86	468.46	482.30	496.36	510.61		
45	367.11	378.82	390.80	403.06	415.60	428.42	441.50	454.86	468.46	482.30	496.36	510.61	525.02		
46	378.82	390.80	403.06	415.60	428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54		
47	390.80	403.06	415.60	428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54	554.04		
48	403.06	415.60	428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54	554.04	568.40		
49	415.60	428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54	554.04	568.40	582.50		
50	428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54	554.04	568.40	582.50	596.41		
51	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54	554.04	568.40	582.50	596.41	609.96		
52	454.86	468.45	482.30	496.36	510.61	525.02	539.54	554.04	568.40	582.50	596.41	609.96	623.00		
53	468.45	482.30	496.36	510.61	525.02	539.54	554.04	568.40	582.50	596.41	609.96	623.00	635.37		
54	482.30	496.36	510.61	525.02	539.54	554.04	568.40	582.50	596.41	609.96	623.00	635.37	650.07		
55	496.36	510.61	525.02	539.54	554.04	568.40	582.50	596.41	609.96	623.00	635.37	650.07	664.56		
56	510.61	525.02	539.54	554.04	568.40	582.50	596.41	609.96	623.00	635.37	650.07	664.56	678.76		
57	525.02	539.54	554.04	568.40	582.50	596.41	609.96	623.00	635.37	650.07	664.56	678.76			

中宏长保安康尊享版重大疾病保险现金价值表（每1000元基本保险金额）

性别	男
缴费期	22年

现金价值	年龄
保单年度	4567891011121314151617
1	1.611.751.882.002.122.252.382.512.642.772.893.013.123.23
2	4.624.955.275.585.896.226.556.897.237.577.908.228.538.84
3	7.908.428.939.449.9610.4911.0411.5912.1412.6913.2313.7514.2714.79
4	12.6113.3614.1214.8915.6716.4817.3018.1418.9719.8020.6221.4422.2523.08
5	17.6818.6819.7020.7421.8122.9024.0125.1326.2527.3728.4929.6130.7431.90
6	23.1324.4125.7027.0228.3729.7631.1632.5733.9935.4236.8538.2939.7741.30
7	28.9930.5532.1333.7435.3937.0738.7740.4942.2243.9745.7347.5349.3851.30
8	35.2837.1239.0040.9142.8744.8546.8748.9050.9653.0455.1657.3459.6061.94
9	42.0044.1446.3348.5550.8153.1255.4557.8260.2262.6765.1867.7870.4673.27
10	49.1851.6354.1356.6759.2561.8864.5567.2770.0572.9075.8378.8782.0285.31
11	56.8359.6062.4165.2868.1971.1774.2077.3080.4883.7687.1590.6694.3198.12
12	64.9668.0571.2074.4077.6781.0084.4287.9491.5695.3099.17103.18107.37111.75
13	73.5977.0180.5084.0687.6991.4395.2799.23103.31107.54111.93116.50121.25126.22
14	82.7486.5090.3594.2898.32102.48106.77111.20115.79120.55125.49130.64136.00141.60
15	92.4196.54100.76105.10109.57114.19118.96123.90129.03134.35139.89145.65151.65157.91
16	102.65107.16111.79116.56121.50126.60131.89137.38143.08149.00155.17161.58168.25175.20
17	113.47118.39123.46128.71134.14139.76145.60151.67157.98164.55171.37178.47185.85193.51
18	124.91130.28135.83141.57147.53153.72160.15166.84173.79181.03188.55196.36204.48212.89
19	137.03142.87148.92155.20161.72168.51175.57182.91190.55198.50206.75215.31224.18233.36
20	149.85156.20162.79169.64176.77184.19191.91199.95208.31216.99226.00235.34245.00254.98
21	162.92169.79176.93184.37192.12200.19208.59217.33226.41235.85245.63255.74266.19276.97
22	176.60184.02191.74199.80208.19216.94226.04235.51245.35255.55266.11277.03288.28299.87311.77
23	184.02191.74199.80208.19216.94226.04235.51245.35255.55266.11277.03288.28299.87311.77
24	191.74199.80208.19216.94226.04235.51245.35255.55266.11277.03288.28299.87311.77323.96
25	199.80208.19216.94226.04235.51245.34255.55266.11277.03288.28299.87311.77323.96336.42
26	208.19216.94226.04235.51245.34255.55266.11277.03288.28299.87311.77323.96336.42349.13
27	216.94226.04235.51245.34255.55266.11277.03288.28299.87311.77323.96336.42349.13362.04
28	226.04235.51245.34255.55266.11277.02288.28299.87311.77323.96336.42349.13362.04375.14
29	235.51245.34255.55266.11277.02288.28299.87311.77323.96336.42349.13362.04375.14388.37
30	245.34255.55266.11277.02288.28299.87311.77323.96336.42349.13362.04375.14388.37401.71
31	255.55266.11277.02288.28299.87311.77323.96336.42349.13362.04375.14388.37401.71415.13
32	266.11277.02288.28299.87311.77323.96336.42349.13362.04375.13388.37401.71415.13428.60
33	277.02288.28299.87311.77323.96336.42349.12362.04375.13388.37401.71415.13428.60442.10
34	288.28299.87311.77323.96336.42349.12362.04375.13388.37401.71415.13428.60442.09455.60
35	299.87311.77323.96336.42349.12362.04375.13388.37401.71415.13428.60442.09455.59469.08
36	311.76323.96336.42349.12362.04375.13388.37401.71415.13428.60442.09455.59469.08482.54
37	323.96336.42349.12362.04375.13388.37401.71415.13428.60442.09455.59469.08482.54495.94
38	336.42349.12362.04375.13388.37401.71415.13428.60442.09455.59469.08482.54495.94509.27
39	349.12362.04375.13388.37401.71415.13428.60442.09455.59469.08482.54495.94509.27522.51
40	362.04375.13388.37401.71415.13428.60442.09455.59469.08482.54495.94509.27522.51535.61
41	375.13388.37401.71415.13428.60442.09455.59469.08482.54495.94509.27522.50535.61548.60
42	388.37401.71415.13428.60442.09455.59469.08482.54495.94509.27522.50535.61548.60561.50
43	401.71415.13428.60442.09455.59469.08482.54495.94509.27522.50535.61548.60561.50574.32
44	415.13428.60442.09455.59469.08482.54495.94509.27522.50535.61548.60561.50574.32587.09
45	428.60442.09455.59469.08482.54495.94509.27522.50535.61548.60561.50574.32587.09599.83
46	442.09455.59469.08482.54495.94509.27522.50535.61548.60561.50574.32587.09599.83612.60
47	455.59469.07482.53495.94509.27522.50535.61548.60561.50574.32587.09599.83612.60625.30
48	469.07482.53495.94509.27522.50535.61548.60561.50574.32587.09599.83612.60625.30637.90
49	482.53495.94509.27522.50535.61548.60561.50574.32587.09599.83612.60625.30637.90650.09
50	495.94509.27522.50535.61548.60561.50574.32587.09599.83612.60625.30637.90650.09661.71
51	509.27522.50535.61548.60561.50574.32587.09599.83612.60625.30637.90650.09661.71672.62
52	522.50535.61548.60561.50574.32587.08599.83612.60625.30637.90650.09661.71672.62682.86
53	535.61548.60561.50574.31587.08599.83612.60625.30637.90650.09661.71672.62682.86692.24
54	548.60561.50574.31587.08599.83612.60625.30637.90650.09661.71672.62682.86692.24704.91
55	561.50574.31587.08599.83612.60625.30637.90650.09661.71672.61682.86692.24704.91717.09
56	574.31587.08599.83612.59625.30637.90650.09661.71672.61682.86692.24704.91717.09728.66
57	587.08599.83612.59625.30637.90650.09661.71672.61682.86692.24704.91717.09728.66740.19
58	599.83612.59625.30637.90650.09661.71672.61682.86692.24704.91717.09728.66740.19751.67
59	612.59625.30637.90650.09661.70672.61682.86692.24704.91717.09728.66740.19751.67762.97
60	625.30637.90650.09661.70672.61682.86692.24704.91717.09728.66740.19751.67762.97774.18
61	637.90650.09661.70672.61682.86692.24704.91717.09728.66740.19751.67762.97774.18785.17
62	650.09661.70672.61682.86692.24704.91717.09728.66740.19751.67762.97774.18785.17796.18
63	661.70672.61682.86692.24704.91717.09728.66740.19751.67762.97774.18785.17796.18807.14
64	672.61682.86692.24704.91717.09728.66740.19751.67762.97774.18785.17796.18807.14818.07
65	682.86692.24704.91717.09728.66740.19751.67762.97774.18785.17796.18807.14818.07828.65
66	692.24704.91717.09728.66740.19751.67762.97774.18785.17796.18807.14818.07828.65838.86
67	704.91717.09728.66740.19751.67762.97774.18785.17796.18807.14818.07828.65838.86848.86
68	717.09728.66740.19751.67762.97774.18785.17796.18807.14818.07828.65838.86848.86858.66
69	728.66740.19751.67762.97774.18785.17796.18807.14818.07828.65838.86848.86858.66868.20
70	740.19751.67762.97774.18785.17796.18807.14818.07828.65838.86848.86858.66868.20877.44
71	751.67762.97774.18785.17796.18807.14818.07828.65838.86848.86858.66868.20877.44886.27
72	762.97774.18785.17796.18807.14818.07828.65838.86848.86858.66868.20877.44886.27894.84
73	774.18785.17796.18807.14818.07828.65838.86848.86858.66868.20877.44886.27894.84903.22
74	785.17796.18807.14818.07828.65838.86848.86858.66868.20877.44886.27894.84903.22911.35
75	796.18807.14818.07828.65838.86848.86858.66868.20877.44886.27894.84903.22911.35919.19
76	807.14818.07828.65838.86848.86858.66868.20877.44886.27894.84903.22911.35919.19926.72
77	818.07828.65838.86848.86858.66868.20877.44886.27894.84903.22911.35919.19926.72933.79
78	828.65838.86848.86858.66868.20877.44886.27894.84903.22911.35919.19926.72933.79940.27
79	838.86848.86858.66868.20877.44886.27894.84903.22911.35919.19926.72933.79940.27945.64
80	848.86858.66868.20877.44886.27894.84903.22911.35919.19926.72933.79940.27945.64949.39
81	858.66868.20877.44886.27894.84903.22911.35919.19926.72933.79940.27945.64949.39950.78
82	868.20877.44886.27894.84903.22911.35919.19926.72933.79940.27945.64949.39950.78947.45
83	877.44886.27894.84903.22911.35919.19926.72933.79940.27945.64949.39950.78947.45934.18
84	886.27894.84903.22911.35919.19926.72933.79940.27945.64949.39950.78947.45934.18939.79
85	894.84903.22911.35919.19926.72933.79940.27945.64949.39950.78947.45934.18939.79945.30
86	903.22911.35919.19926.72933.79940.27945.64949.39950.78947.45934.18939.79945.30951.27
87	911.35919.19926.72933.79940.27945.64949.39950.78947.45934.18939.79945.30951.27959.44
88	919.19926.72933.79940.27945.64949.39950.78947.45934.18939.79945.30951.27959.44975.90
89	926.72933.79940.27945.64949.39950.78947.45934.18939.79945.30951.27959.44975.901,000.00
90	933.79940.27945.64949.39950.78947.45934.18939.79945.30951.27959.44975.901,000.00-
91	940.27945.64949.39950.78947.45934.18939.79945.30951.27959.44975.901,000.00-1,000.00
92	945.64949.39950.78947.45934.18939.79945.30951.27959.44975.901,000.00-1,000.00-
93	949.39950.78947.45934.18939.79945.30951.27959.44975.901,000.00-1,000.00-1,000.00
94	950.78947.45934.18939.79945.30951.27959.44975.901,000.00-1,000.00-1,000.00-
95	947.45934.18939.79945.30951.27959.44975.901,000.00-1,000.00-1,000.00-
96	934.18939.79945.30951.27959.44975.901,000.00-1,000.00-1,000.00-
97	939.79945.30951.27959.44975.901,000.00-1,000.00-1,000.00-
98	945.30951.27959.44975.901,000.00-1,000.00-1,000.00-
99	951.27959.44975.901,000.00-1,000.00-1,000.00-
100	959.44975.901,000.00-1,000.00-1,000.00-
101	975.901,000.00-1,000.00-1,000.00-
102	1,000.00-1,000.00-1,000.00-
103	-1,000.00-1,000.00-

中宏长保安康尊享版重大疾病保险现金价值表（每1000元基本保险金额）

性别	女
缴费期	22年

现金价值	年龄
保单年度	4567891011121314151617
1	1.381.531.661.781.881.972.062.142.232.322.412.512.622.73
2	3.994.324.624.895.135.365.595.826.066.316.576.857.147.45
3	6.857.357.808.228.618.999.369.7510.1510.5711.0211.4811.9812.49
4	10.9211.6212.2612.8713.4514.0314.6215.2215.8616.5317.2317.9618.7319.54
5	15.3016.1917.0317.8418.6219.4220.2321.0721.9622.8923.8624.8825.9527.07
6	19.9821.0722.1123.1324.1425.1626.2227.3228.4729.6830.9532.2733.6635.11
7	24.9826.2727.5328.7730.0131.2932.6033.9835.4236.9338.5040.1541.8843.68
8	30.3131.8133.2934.7736.2737.8139.4141.0842.8344.6546.5648.5650.6452.81
9	35.9737.7139.4341.1742.9444.7746.6748.6450.7152.8855.1457.5059.9762.53
10	42.0043.9845.9647.9850.0452.1754.3856.7059.1161.6364.2767.0269.8872.85
11	48.4050.6452.9155.2257.5960.0562.6065.2668.0570.9573.9877.1380.4183.80
12	55.2157.7460.3062.9265.6268.4271.3374.3777.5480.8584.2987.8791.5795.41
13	62.4565.2768.1571.1174.1677.3280.6284.0587.6391.3695.2399.25103.40107.70
14	70.1473.2876.4979.8083.2286.7890.4894.3398.34102.50106.83111.30115.93120.70
15	78.3081.7885.3589.0392.8596.82100.94105.23109.69114.31119.10124.06129.18134.45
16	86.9790.8094.7598.84103.07107.47112.04116.78121.70126.81132.09137.54143.17148.96
17	96.17100.38104.73109.24113.91118.76123.79129.01134.42140.02145.81151.79157.94164.27
18	105.92110.53115.31120.26125.39130.71136.22141.94147.86153.98160.30166.82173.52180.41
19	116.26121.30126.52131.93137.54143.35149.38155.61162.06168.73175.60182.67189.94197.40
20	127.22132.71138.39144.29150.40156.72163.27170.05177.05184.28191.72199.37207.23215.27
21	138.41144.34150.49156.87163.48170.32177.40184.72192.28200.07208.08216.31224.75233.40
22	150.11156.50163.13170.00177.13184.51192.14200.02208.14216.50225.10233.93242.97252.23261.71
23	156.50163.12170.00177.13184.51192.14200.02208.14216.50225.10233.93242.97252.23261.71
24	163.12170.00177.13184.51192.14200.02208.14216.50225.10233.93242.97252.23261.71
25	170.00177.13184.51192.14200.02208.14216.50225.10233.93242.97252.23261.71
26	177.13184.51192.14200.02208.14216.50225.10233.92242.97252.23261.71
27	184.51192.14200.02208.14216.50225.10233.92242.97252.23261.71
28	192.14200.02208.14216.50225.10233.92242.97252.23261.71
29	200.02208.14216.50225.10233.92242.97252.23261.71
30	208.14216.50225.10233.92242.97252.23261.71
31	216.50225.10233.92242.97252.23261.71
32	225.10233.92242.97252.23261.70271.39281.27291.34301.61312.06322.68333.47344.46355.66367.11378.82390.81403.06415.61428.43441.51454.86468.46482.30496.37510.61525.02539.54554.04568.40582.50596.41609.96623.00635.37650.07664.56678.76692.88706.84720.51733.91746.98759.94772.77785.25797.35809.03820.46831.62842.59853.33863.73873.98884.00893.78903.22912.29920.81928.62935.06941.48947.53957.40975.901,000.00
33	233.92242.97252.23261.70271.39281.27291.34301.61312.06322.68333.47344.46355.66367.11378.82390.81403.06415.61428.43441.51454.86468.46482.30496.37510.61525.02539.54554.04568.40582.50596.41609.96623.00635.37650.07664.56678.76692.88706.84720.51733.91746.98759.94772.77785.25797.35809.03820.46831.62842.59853.33863.73873.98884.00893.78903.22912.29920.81928.62935.06941.48947.53957.40975.901,000.00
34	242.97252.23261.70271.39281.27291.34301.61312.06322.68333.47344.46355.66367.11378.82390.81403.06415.61428.43441.51454.86468.46482.30496.37510.61525.02539.54554.04568.40582.50596.41609.96623.00635.37650.07664.56678.76692.88706.84720.51733.91746.98759.94772.77785.25797.35809.03820.46831.62842.59853.33863.73873.98884.00893.78903.22912.29920.81928.62935.06941.48947.53957.40975.901,000.00
35	252.23261.70271.39281.27291.34301.61312.06322.68333.47344.46355.66367.11378.82390.81403.06415.61428.43441.51454.86468.46482.30496.37510.61525.02539.54554.04568.40582.50596.41609.96623.00635.37650.07664.56678.76692.88706.84720.51733.91746.98759.94772.77785.25797.35809.03820.46831.62842.59853.33863.73873.98884.00893.78903.22912.29920.81928.62935.06941.48947.53957.40975.901,000.00
36	261.70271.38281.27291.34301.61312.06322.68333.47344.46355.66367.11378.82390.81403.06415.61428.43441.51454.86468.46482.30496.37510.61525.02539.54554.04568.40582.50596.41609.96623.00635.37650.07664.56678.76692.88706.84720.51733.91746.98759.94772.77785.25797.35809.03820.46831.62842.59853.33863.73873.98884.00893.78903.22912.29920.81928.62935.06941.48947.53957.40975.901,000.00
37	271.38281.27291.34301.61312.06322.68333.47344.46355.66367.11378.82390.81403.06415.61428.43441.51454.86468.46482.30496.37510.61525.02539.54554.04568.40582.50596.41609.96623.00635.37650.07664.56678.76692.88706.84720.51733.91746.98759.94772.77785.25797.35809.03820.46831.62842.59853.33863.73873.98884.00893.78903.22912.29920.81928.62935.06941.48947.53957.40975.901,000.00
38	281.27291.34301.61312.06322.68333.47344.46355.66367.11378.82390.81403.06415.61428.43441.51454.86468.46482.30496.37510.61525.02539.54554.04568.40582.50596.41609.96623.00635.37650.07664.56678.76692.88706.84720.51733.91746.98759.94772.77785.25797.35809.03820.46831.62842.59853.33863.73873.98884.00893.78903.22912.29920.81928.62935.06941.48947.53957.40975.901,000.00
39	291.34301.61312.06322.68333.47344.46355.66367.11378.82390.81403.06415.61428.43441.51454.86468.46482.30496.37510.61525.02539.54554.04568.40582.50596.41609.96623.00635.37650.07664.56678.76692.88706.84720.51733.91746.98759.94772.77785.25797.35809.03820.46831.62842.59853.33863.73873.98884.00893.78903.22912.29920.81928.62935.06941.48947.53957.40975.901,000.00
40	301.61312.06322.68333.47344.46355.66367.11378.82390.81403.06415.61428.43441.51454.86468.46482.30496.37510.61525.02539.54554.04568.40582.50596.41609.96623.00635.37650.07664.56678.76692.88706.84720.51733.91746.98759.94772.77785.25797.35809.03820.46831.62842.59853.33863.73873.98884.00893.78903.22912.29920.81928.62935.06941.48947.53957.40975.901,000.00
41	312.06322.68333.47344.46355.66367.11378.82390.81403.06415.61428.43441.51454.86468.46482.30496.37510.61525.02539.54554.04568.40582.50596.41609.96623.00635.37650.07664.56678.76692.88706.84720.51733.91746.98759.94772.77785.25797.35809.03820.46831.62842.59853.33863.73873.98884.00893.78903.22912.29920.81928.62935.06941.48947.53957.40975.901,000.00
42	322.68333.47344.46355.66367.11378.82390.81403.06415.61428.43441.51454.86468.46482.30496.37510.61525.02539.54554.04568.40582.50596.41609.96623.00635.37650.07664.56678.76692.88706.84720.51733.91746.98759.94772.77785.25797.35809.03820.46831.62842.59853.33863.73873.98884.00893.78903.22912.29920.81928.62935.06941.48947.53957.40975.901,000.00
43	333.47344.46355.66367.11378.82390.81403.06415.61428.43441.51454.86468.46482.30496.37510.61525.02539.54554.04568.40582.50596.41609.96623.00635.37650.07664.56678.76692.88706.84720.51733.91746.98759.94772.77785.25797.35809.03820.46831.62842.59853.33863.73873.98884.00893.78903.22912.29920.81928.62935.06941.48947.53957.40975.901,000.00
44	344.46355.66367.11378.82390.81403.06415.61428.43441.51454.86468.46482.30496.37510.61525.02539.54554.04568.40582.50596.41609.96623.00635.37650.07664.56678.76692.88706.84720.51733.91746.98759.94772.77785.25797.35809.03820.46831.62842.59853.33863.73873.98884.00893.78903.22912.29920.81928.62935.06941.48947.53957.40975.901,000.00
45	355.66367.11378.82390.81403.06415.61428.43441.51454.86468.46482.30496.37510.61525.02539.54554.04568.40582.50596.41609.96623.00635.37650.07664.56678.76692.88706.84720.51733.91746.98759.94772.77785.25797.35809.03820.46831.62842.59853.33863.73873.98884.00893.78903.22912.29920.81928.62935.06941.48947.53957.40975.901,000.00
46	367.11378.82390.81403.06415.61428.43441.51454.86468.46482.30496.37510.61525.02539.54554.04568.40582.50596.41609.96623.00635.37650.07664.56678.76692.88706.84720.51733.91746.98759.94772.77785.25797.35809.03820.46831.62842.59853.33863.73873.98884.00893.78903.22912.29920.81928.62935.06941.48947.53957.40975.901,000.00
47	378.82390.81403.06415.61428.43441.51454.86468.46482.30496.37510.61525.02539.54554.04568.40582.50596.41609.96623.00635.37650.07664.56678.76692.88706.84720.51733.91746.98759.94772.77785.25797.35809.03820.46831.62842.59853.33863.73873.98884.00893.78903.22912.29920.81928.62935.06941.48947.53957.40975.901,000.00
48	390.80403.06415.61428.43441.51454.86468.46482.30496.37510.61525.02539.54554.04568.40582.50596.41609.96623.00635.37650.07664.56678.76692.88706.84720.51733.91746.98759.94772.77785.25797.35809.03820.46831.62842.59853.33863.73873.98884.00893.78903.22912.29920.81928.62935.06941.48947.53957.40975.901,000.00
49	403.06415.61428.43441.51454.86468.46482.30496.37510.61525.02539.54554.04568.40582.50596.41609.96623.00635.37650.07664.56678.76692.88706.84720.51733.91746.98759.94772.77785.25797.35809.03820.46831.62842.59853.33863.73873.98884.00893.78903.22912.29920.81928.62935.06941.48947.53957.40975.901,000.00
50	415.60428.42441.50454.86468.45482.30496.36510.61525.02539.54554.04568.40582.50596.41609.96623.00635.37650.07664.56678.76692.88706.84720.51733.91746.98759.94772.77785.25797.35809.03820.46831.62842.59853.33863.73873.98884.00893.78903.22912.29920.81928.62935.06941.48947.53957.40975.901,000.00
51	428.42441.50454.86468.45482.30496.36510.61525.02539.54554.04568.40582.50596.41609.96623.00635.37650.07664.56678.76692.88706.84720.51733.91746.98759.94772.77785.25797.35809.03820.46831.62842.59853.33863.73873.98884.00893.78903.22912.29920.81928.62935.06941.48947.53957.40975.901,000.00
52	441.50454.86468.45482.30496.36510.61525.02539.54554.04568.40582.50596.41609.96623.00635.37650.07664.56678.76692.88706.84720.51733.91746.98759.94772.77785.25797.35809.03820.46831.62842.59853.33863.73873.98884.00893.78903.22912.29920.81928.62935.06941.48947.53957.40975.901,000.00
53	454.86468.45482.30496.36510.61525.02539.54554.04568.40582.50596.41609.96623.00635.37650.07664.56678.76692.88706.84720.51733.91746.98759.94772.77785.25797.35809.03820.46831.62842.59853.33863.73873.98884.00893.78903.22912.29920.81928.62935.06941.48947.53957.40975.901,000.00
54	468.45482.30496.36510.61525.02539.54554.04568.40582.50596.41609.96623.00635.37650.07664.56678.76692.88706.84720.51733.91746.98759.94772.77785.25797.35809.03820.46831.62842.59853.33863.73873.98884.00893.78903.22912.29920.81928.62935.06941.48947.53957.40975.901,000.00
55	482.30496.36510.61525.02539.54554.04568.40582.50596.41609.96623.00635.37650.07664.56678.76692.88706.84720.51733.91746.98759.94772.77785.25797.35809.03820.46831.62842.59853.33863.73873.98884.00893.78903.22912.29920.81928.62935.06941.48947.53957.40975.901,000.00
56	496.36510.61525.02539.54554.04568.40582.50596.41609.96623.00635.37650.07664.56678.76692.88706.84720.51733.91746.98759.94772.77785.25797.35809.03820.46831.62842.59853.33863.73873.98884.00893.78903.22912.29920.81928.62935.06941.48947.53957.40975.901,000.00
57	510.61525.02539.54554.04568.40582.50596.41609.96623.00635.37650.07664.56678.76692.88706.84720.51733.91746.98759.94772.77785.25797.35809.03820.46831.62842.59853.33863.73873.98884.00893.78903.22912.29920.81928.62935.06941.48947.53957.40975.901,000.00
58	525.02539.54554.04568.40582.50596.41609.96623.00635.37650.07664.56678.76692.88706.84720.51733.91746.98759.94772.77785.25797.35809.03820.46831.62842.59853.33863.73873.98884.00893.78903.22912.29920.81928.62935.06941.48947.53957.40975.901,000.00
59	539.54554.04568.40582.50596.41609.96623.00635.37650.07664.56678.76692.88706.84720.51733.91746.98759.94772.77785.25797.35809.03820.46831.62842.59853.33863.73873.98884.00893.78903.22912.29920.81928.62935.06941.48947.53957.40975.901,000.00
60	554.04568.40582.50596.41609.96623.00635.37650.07664.56678.76692.88706.84720.51733.91746.98759.94772.77785.25797.35809.03820.46831.62842.59853.33863.73873.98884.00893.78903.22912.29920.81928.62935.06941.48947.53957.40975.901,000.00</

中宏长保安康尊享版重大疾病保险现金价值表（每1000元基本保险金额）

性别	男																
缴费期	23年																
现价	年龄																
保单年度	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17		
1	1.39	1.54	1.68	1.80	1.93	2.04	2.17	2.29	2.42	2.55	2.67	2.79	2.91	3.01	3.12		
2	4.10	4.44	4.76	5.07	5.37	5.68	6.00	6.32	6.65	6.98	7.31	7.63	7.94	8.24	8.53		
3	7.07	7.60	8.11	8.60	9.10	9.61	10.13	10.66	11.19	11.73	12.26	12.78	13.28	13.78	14.28		
4	11.38	12.14	12.88	13.62	14.36	15.13	15.91	16.71	17.52	18.33	19.13	19.92	20.71	21.50	22.29		
5	16.04	17.03	18.02	19.01	20.02	21.06	22.12	23.19	24.28	25.37	26.45	27.53	28.61	29.70	30.82		
6	21.06	22.30	23.54	24.80	26.09	27.40	28.75	30.11	31.48	32.85	34.23	35.60	37.00	38.42	39.89		
7	26.45	27.96	29.47	31.01	32.58	34.18	35.81	37.47	39.13	40.80	42.48	44.18	45.91	47.69	49.55		
8	32.25	34.02	35.82	37.65	39.51	41.41	43.33	45.28	47.25	49.23	51.24	53.29	55.39	57.56	59.82		
9	38.45	40.51	42.60	44.73	46.89	49.08	51.31	53.57	55.86	58.18	60.54	62.96	65.46	68.05	70.74		
10	45.09	47.44	49.83	52.26	54.72	57.23	59.78	62.36	64.99	67.66	70.41	73.24	76.16	79.20	82.37		
11	52.17	54.83	57.52	60.26	63.04	65.86	68.74	71.67	74.66	77.73	80.89	84.15	87.53	91.05	94.72		
12	59.71	62.68	65.68	68.73	71.84	75.00	78.23	81.53	84.92	88.41	92.01	95.74	99.61	103.64	107.86		
13	67.73	71.00	74.33	77.71	81.16	84.68	88.28	91.99	95.81	99.75	103.82	108.05	112.44	117.03	121.82		
14	76.22	79.82	83.48	87.21	91.01	94.92	98.93	103.08	107.35	111.77	116.36	121.12	126.07	131.24	136.63		
15	85.22	89.15	93.16	97.25	101.45	105.77	110.22	114.83	119.59	124.53	129.66	134.99	140.54	146.32	152.35		
16	94.74	99.02	103.39	107.88	112.49	117.26	122.19	127.29	132.58	138.07	143.78	149.71	155.89	162.31	169.00		
17	104.79	109.45	114.21	119.13	124.19	129.44	134.87	140.50	146.35	152.43	158.75	165.32	172.15	179.25	186.63		
18	115.42	120.47	125.67	131.03	136.59	142.34	148.31	154.51	160.95	167.65	174.62	181.86	189.38	197.18	205.28		
19	126.65	132.13	137.79	143.64	149.71	156.00	162.55	169.36	176.43	183.79	191.44	199.37	207.61	216.14	224.97		
20	138.54	144.48	150.62	156.99	163.61	170.49	177.65	185.09	192.83	200.88	209.23	217.90	226.88	236.16	245.75		
21	150.66	157.07	163.71	170.61	177.79	185.27	193.05	201.14	209.56	218.31	227.38	236.78	246.50	256.54	266.89		
22	163.34	170.24	177.40	184.87	192.64	200.74	209.17	217.94	227.06	236.52	246.33	256.48	266.96	277.77	288.88		
23	176.60	184.02	191.74	199.80	208.19	216.94	226.04	235.51	245.35	255.55	266.11	277.03	288.28	299.87	311.77		
24	184.01	191.74	199.80	208.19	216.94	226.04	235.51	245.35	255.55	266.11	277.03	288.28	299.87	311.77	323.96		
25	191.74	199.80	208.19	216.94	226.04	235.51	245.34	255.55	266.11	277.03	288.28	299.87	311.77	323.96	336.42		
26	199.79	208.19	216.94	226.04	235.51	245.34	255.55	266.11	277.03	288.28	299.87	311.77	323.96	336.42	349.13		
27	208.19	216.94	226.04	235.51	245.34	255.55	266.11	277.03	288.28	299.87	311.77	323.96	336.42	349.13	362.04		
28	216.93	226.04	235.51	245.34	255.55	266.11	277.03	288.28	299.87	311.77	323.96	336.42	349.13	362.04	375.14		
29	226.04	235.51	245.34	255.55	266.11	277.02	288.28	299.87	311.77	323.96	336.42	349.13	362.04	375.14	388.37		
30	235.51	245.34	255.55	266.11	277.02	288.28	299.87	311.77	323.96	336.42	349.13	362.04	375.14	388.37	401.71		
31	245.34	255.55	266.11	277.02	288.28	299.87	311.77	323.96	336.42	349.13	362.04	375.14	388.37	401.71	415.13		
32	255.55	266.11	277.02	288.28	299.87	311.77	323.96	336.42	349.13	362.04	375.13	388.37	401.71	415.13	428.60		
33	266.11	277.02	288.28	299.87	311.77	323.96	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09		
34	277.02	288.28	299.87	311.77	323.96	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.60		
35	288.28	299.87	311.77	323.96	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08		
36	299.86	311.76	323.96	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54		
37	311.76	323.96	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94		
38	323.96	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27		
39	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.51		
40	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.50	535.61		
41	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.50	535.61	548.60		
42	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.50	535.61	548.60	561.50		
43	388.36	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.50	535.61	548.60	561.50	574.32		
44	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09		
45	415.12	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83		
46	428.59	442.09	455.59	469.08	482.54	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60		
47	442.09	455.59	469.07	482.53	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60	625.30		
48	455.59	469.07	482.53	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60	625.30	637.90		
49	469.07	482.53	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60	625.30	637.90	650.09		
50	482.53	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60	625.30	637.90	650.09	661.71		
51	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.08	599.83	612.60	625.30	637.90	650.09	661.71	672.62		
52	509.27	522.50	535.61	548.60	561.50	574.31	587.08	599.83	612.60	625.30	637.90	650.09	661.71	672.62	682.86		
53	522.50	535.61	548.60	561.50	574.31	587.08	599.83	612.60	625.30	637.90	650.09	661.71	672.62	682.86	692.24		
54	535.60	548.60	561.50	574.31	587.08	599.83	612.60	625.30	637.90	650.09	661.71	672.62	682.86	692.24	704.91		
55	548.60	5															



中宏长安安康尊享版重大疾病保险现金价值表（每1000元基本保险金额）

性别	女																
缴费期	23年																
现价	年龄																
保单年	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17		
1	1.15	1.33	1.47	1.60	1.71	1.81	1.90	1.98	2.06	2.15	2.23	2.33	2.42	2.52	2.63		
2	3.46	3.84	4.16	4.45	4.71	4.95	5.18	5.40	5.62	5.85	6.09	6.34	6.61	6.89	7.19		
3	6.04	6.59	7.08	7.53	7.93	8.31	8.67	9.04	9.41	9.79	10.20	10.63	11.09	11.56	12.05		
4	9.76	10.52	11.21	11.84	12.43	12.99	13.55	14.11	14.70	15.31	15.96	16.64	17.35	18.09	18.87		
5	13.80	14.75	15.62	16.44	17.22	17.99	18.75	19.53	20.35	21.21	22.10	23.05	24.03	25.07	26.14		
6	18.13	19.28	20.34	21.35	22.34	23.31	24.30	25.32	26.38	27.50	28.67	29.89	31.17	32.51	33.91		
7	22.77	24.10	25.36	26.58	27.78	28.98	30.21	31.49	32.82	34.21	35.66	37.19	38.78	40.45	42.19		
8	27.71	29.24	30.71	32.15	33.58	35.03	36.52	38.06	39.67	41.36	43.12	44.97	46.90	48.91	51.01		
9	32.97	34.71	36.40	38.07	39.75	41.46	43.23	45.06	46.97	48.97	51.06	53.25	55.53	57.92	60.39		
10	38.57	40.52	42.45	44.37	46.32	48.32	50.37	52.51	54.74	57.08	59.52	62.06	64.72	67.49	70.35		
11	44.51	46.70	48.88	51.08	53.31	55.60	57.97	60.44	63.01	65.70	68.51	71.44	74.48	77.65	80.92		
12	50.82	53.27	55.72	58.21	60.74	63.35	66.05	68.86	71.80	74.86	78.06	81.38	84.84	88.42	92.12		
13	57.53	60.25	62.99	65.78	68.64	71.58	74.64	77.82	81.14	84.60	88.19	91.93	95.81	99.83	103.97		
14	64.66	67.67	70.71	73.82	77.02	80.33	83.76	87.33	91.05	94.92	98.94	103.11	107.43	111.90	116.51		
15	72.22	75.54	78.91	82.36	85.93	89.61	93.44	97.42	101.56	105.86	110.32	114.94	119.73	124.66	129.75		
16	80.25	83.89	87.61	91.43	95.38	99.46	103.71	108.11	112.69	117.44	122.36	127.46	132.72	138.14	143.72		
17	88.77	92.75	96.84	101.05	105.40	109.91	114.59	119.44	124.47	129.69	135.09	140.67	146.43	152.36	158.46		
18	97.80	102.15	106.62	111.24	116.02	120.97	126.10	131.42	136.93	142.64	148.54	154.63	160.90	167.35	173.98		
19	107.38	112.12	117.00	122.04	127.27	132.68	138.28	144.09	150.10	156.31	162.72	169.34	176.15	183.14	190.30		
20	117.53	122.67	127.98	133.48	139.17	145.06	151.15	157.47	163.99	170.73	177.68	184.84	192.20	199.75	207.47		
21	127.91	133.45	139.19	145.13	151.28	157.65	164.25	171.07	178.11	185.38	192.87	200.57	208.48	216.58	224.87		
22	138.76	144.72	150.90	157.30	163.93	170.80	177.90	185.25	192.82	200.63	208.67	216.93	225.40	234.07	242.94		
23	150.11	156.50	163.12	170.00	177.13	184.51	192.14	200.02	208.14	216.50	225.10	233.93	242.97	252.23	261.71		
24	166.50	173.12	180.00	187.13	194.51	202.14	210.02	218.14	226.50	235.10	243.93	252.97	262.23	271.71	281.39		
25	183.12	190.00	197.13	204.51	212.14	220.02	228.14	236.50	245.10	253.93	262.97	272.23	281.71	291.39	301.27		
26	200.01	208.14	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.34	301.61	312.07	322.69	333.48		
27	217.13	224.51	232.14	240.02	248.14	256.50	265.10	273.93	282.97	292.23	301.71	311.39	321.27	331.39	341.61		
28	234.51	242.14	250.02	258.14	266.50	275.10	283.93	292.97	302.23	311.71	321.39	331.27	341.39	351.61	361.93		
29	252.14	260.02	268.14	276.50	285.10	293.93	302.97	312.23	321.71	331.39	341.27	351.39	361.61	371.93	382.39		
30	270.01	278.14	286.50	295.10	303.93	312.97	322.23	331.71	341.39	351.27	361.39	371.61	381.93	392.39	402.97		
31	288.14	296.50	305.10	313.93	322.97	332.23	341.71	351.39	361.27	371.39	381.61	391.93	402.39	412.97	423.61		
32	306.50	315.12	323.93	332.97	342.23	351.71	361.39	371.27	381.39	391.61	401.93	412.39	422.97	433.61	444.39		
33	325.10	333.93	342.97	352.23	361.71	371.39	381.27	391.39	401.61	412.06	422.68	433.48	444.46	455.66	466.91		
34	343.93	352.97	362.23	371.71	381.39	391.27	401.39	411.61	422.06	432.68	443.48	454.46	465.66	476.91	488.27		
35	362.97	372.23	381.71	391.39	401.27	411.39	421.61	432.06	442.68	453.48	464.46	475.66	486.91	498.27	509.75		
36	382.23	391.71	401.39	411.27	421.39	431.61	442.06	452.68	463.48	474.46	485.66	496.91	508.27	519.75	531.39		
37	401.71	411.39	421.27	431.39	441.61	452.06	462.68	473.48	484.46	495.66	506.91	518.27	529.75	541.39	553.14		
38	421.39	431.27	441.39	451.61	462.06	472.68	483.48	494.46	505.66	516.91	528.27	539.75	551.39	563.14	575.07		
39	441.27	451.39	461.61	472.06	482.68	493.48	504.46	515.66	526.91	538.27	549.75	561.39	573.14	585.07	597.14		
40	461.39	471.61	482.06	492.68	503.48	514.46	525.66	536.91	548.27	559.75	571.39	583.14	595.07	607.14	619.39		
41	481.61	492.06	502.68	513.48	524.46	535.66	546.91	558.27	569.75	581.39	593.14	605.07	617.14	629.39	641.75		
42	502.06	512.68	523.48	534.46	545.66	556.91	568.27	579.75	591.39	603.14	615.07	627.14	639.39	651.75	664.27		
43	522.68	533.48	544.46	555.66	566.91	578.27	589.75	601.39	613.14	625.07	637.14	649.39	661.75	674.27	686.91		
44	543.48	554.46	565.66	576.91	588.27	599.75	611.39	623.14	635.07	647.14	659.39	671.75	684.27	696.91	709.75		
45	564.46	575.66	586.91	598.27	609.75	621.39	633.14	645.07	657.14	669.39	681.75	694.27	706.91	719.75	732.75		
46	585.66	596.91	608.27	619.75	631.39	643.14	655.07	667.14	679.39	691.75	704.27	716.91	729.75	742.75	755.91		
47	606.91	618.27	629.75	641.39	653.14	665.07	677.14	689.39	701.75	714.27	726.91	739.75	752.75	765.91	779.27		
48	628.27	640.06	651.93	663.93	676.07	688.27	700.57	712.93	725.39	737.91	750.57	763.39	776.39	789.57	802.91		
49	649.75	661.75	673.89	686.07	698.39	710.75	723.17	735.67	748.27	760.93	773.75	786.67	799.75	812.91	826.27		
50	671.39	683.61	695.93	708.27	720.67	733.17	745.75	758.39	771.07	783.89	796.75	809.03	822.46	835.93	849.57		
51	693.14	705.57	718.07	730.67	743.39	756.17	769.07	782.07	795.17	808.39	821.67	835.07	848.67	862.39	876.27		
52	715.07	728.17	741.39	754.67	768.07	781.57	795.17	808.89	822.67	836.57	850.67	864.89	879.27	893.89	908.67		
53	737.14	750.43	763.89	777.43	791.07	804.89	818.89	832.93	847.17	861.57	876.17	890.89	905.75	920.89	936.33		
54	759.39	773.07	786.89	800.89	815.07	829.39	843.89	858.57	873.39	888.39	903.57	918.89	934.39	949.93	965.67		
55	781.75	795.67	809.75	823.9													

中宏长保安康尊享版重大疾病保险现金价值表（每1000元基本保险金额）

性别	男															
缴费期	24年															
现金价值	年龄															
保单年度	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1	1.14	1.33	1.48	1.61	1.74	1.86	1.97	2.09	2.22	2.34	2.46	2.58	2.70	2.81	2.91	3.01
2	3.56	3.94	4.28	4.59	4.90	5.19	5.49	5.80	6.12	6.44	6.76	7.08	7.38	7.68	7.97	8.26
3	6.24	6.81	7.33	7.83	8.31	8.80	9.29	9.80	10.32	10.84	11.36	11.87	12.37	12.86	13.34	13.82
4	10.18	10.98	11.72	12.44	13.17	13.90	14.64	15.41	16.19	16.97	17.76	18.53	19.30	20.06	20.82	21.59
5	14.46	15.48	16.46	17.42	18.39	19.38	20.39	21.42	22.47	23.52	24.58	25.62	26.67	27.71	28.76	29.84
6	19.08	20.34	21.55	22.77	24.00	25.25	26.53	27.84	29.16	30.50	31.83	33.16	34.49	35.84	37.21	38.63
7	24.06	25.56	27.03	28.51	30.01	31.54	33.10	34.69	36.29	37.91	39.53	41.15	42.80	44.47	46.19	47.98
8	29.41	31.16	32.90	34.65	36.44	38.25	40.10	41.97	43.86	45.77	47.69	49.63	51.61	53.64	55.73	57.92
9	35.14	37.17	39.18	41.22	43.29	45.40	47.53	49.70	51.89	54.11	56.35	58.63	60.97	63.38	65.88	68.49
10	41.29	43.59	45.89	48.22	50.58	52.98	55.42	57.89	60.39	62.94	65.53	68.18	70.91	73.74	76.67	79.73
11	47.85	50.44	53.03	55.66	58.33	61.03	63.77	66.56	69.40	72.30	75.27	78.32	81.47	84.73	88.13	91.68
12	54.85	57.74	60.63	63.56	66.53	69.54	72.61	75.74	78.94	82.22	85.60	89.08	92.67	96.41	100.31	104.38
13	62.31	65.49	68.68	71.92	75.21	78.56	81.97	85.46	89.05	92.75	96.55	100.49	104.57	108.82	113.25	117.87
14	70.22	73.70	77.21	80.77	84.39	88.09	91.87	95.76	99.77	103.90	108.18	112.60	117.20	121.99	126.98	132.19
15	78.60	82.40	86.23	90.13	94.10	98.17	102.36	106.67	111.13	115.73	120.50	125.46	130.61	135.97	141.55	147.37
16	87.48	91.60	95.77	100.02	104.37	108.85	113.46	118.23	123.17	128.28	133.58	139.09	144.83	150.79	157.00	163.45
17	96.86	101.31	105.84	110.47	115.24	120.15	125.23	130.48	135.93	141.58	147.45	153.55	159.90	166.50	173.35	180.48
18	106.76	111.58	116.49	121.53	126.74	132.12	137.68	143.46	149.45	155.68	162.15	168.88	175.87	183.13	190.66	198.47
19	117.23	122.42	127.75	133.24	138.91	144.79	150.88	157.21	163.79	170.62	177.73	185.11	192.77	200.72	208.95	217.47
20	128.28	133.89	139.66	145.62	151.80	158.21	164.86	171.78	178.97	186.45	194.22	202.28	210.64	219.30	228.26	237.50
21	139.57	145.60	151.82	158.26	164.95	171.90	179.13	186.65	194.47	202.60	211.04	219.79	228.86	238.23	247.91	257.87
22	151.37	157.83	164.53	171.48	178.71	186.23	194.06	202.21	210.69	219.48	228.62	238.08	247.86	257.96	268.36	279.06
23	163.70	170.63	177.82	185.31	193.11	201.24	209.69	218.49	227.63	237.13	246.97	257.15	267.66	278.50	289.64	301.08
24	176.60	184.01	191.74	199.80	208.19	216.94	226.04	235.51	245.35	255.55	266.11	277.03	288.28	299.87	311.77	323.96
25	184.01	191.74	199.80	208.19	216.94	226.04	235.51	245.34	255.55	266.11	277.03	288.28	299.87	311.77	323.96	336.42
26	191.74	199.79	208.19	216.94	226.04	235.51	245.34	255.55	266.11	277.03	288.28	299.87	311.77	323.96	336.42	349.13
27	199.79	208.19	216.94	226.04	235.51	245.34	255.55	266.11	277.03	288.28	299.87	311.77	323.96	336.42	349.13	362.04
28	208.19	216.93	226.04	235.51	245.34	255.55	266.11	277.03	288.28	299.87	311.77	323.96	336.42	349.13	362.04	375.14
29	216.93	226.04	235.51	245.34	255.55	266.11	277.02	288.28	299.87	311.77	323.96	336.42	349.13	362.04	375.14	388.37
30	226.04	235.51	245.34	255.55	266.11	277.02	288.28	299.87	311.77	323.96	336.42	349.13	362.04	375.14	388.37	401.71
31	235.51	245.34	255.55	266.11	277.02	288.28	299.87	311.77	323.96	336.42	349.13	362.04	375.14	388.37	401.71	415.13
32	245.34	255.55	266.11	277.02	288.28	299.87	311.77	323.96	336.42	349.13	362.04	375.13	388.37	401.71	415.13	428.60
33	255.55	266.11	277.02	288.28	299.87	311.77	323.96	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.10
34	266.11	277.02	288.28	299.87	311.77	323.96	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.60
35	277.02	288.28	299.87	311.76	323.96	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08
36	288.28	299.86	311.76	323.96	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54
37	299.86	311.76	323.96	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94
38	311.76	323.96	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27
39	323.95	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.51
40	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.50	535.61
41	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.50	535.61	548.60
42	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.50	535.61	548.60	561.50
43	375.13	388.36	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.50	535.61	548.60	561.50	574.32
44	388.36	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09
45	401.71	415.12	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83
46	415.12	428.59	442.09	455.59	469.08	482.54	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60
47	428.59	442.09	455.59	469.07	482.53	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60	625.30
48	442.09	455.59	469.07	482.53	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60	625.30	637.90
49	455.59	469.07	482.53	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60	625.30	637.90	650.09
50	469.07	482.53	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60	625.30	637.90	650.09	661.71
51	482.53	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60	625.30	637.90	650.09	661.71	672.62
52	495.94	509.27	522.50	535.61	548.60	561.50	574.31	587.08	599.83	612.60	625.30	637.90	650.09	661.71	672.62	682.86
53	509															

中宏长保安康尊享版重大疾病保险现金价值表（每1000元基本保险金额）

性别	女															
缴费期	24年															
现价	年龄															
保单年	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1	0.90	1.10	1.28	1.42	1.54	1.65	1.75	1.84	1.92	2.00	2.08	2.16	2.25	2.34	2.44	2.54
2	2.90	3.33	3.70	4.02	4.30	4.56	4.79	5.01	5.22	5.44	5.66	5.89	6.14	6.40	6.67	6.96
3	5.18	5.81	6.36	6.84	7.28	7.68	8.04	8.39	8.74	9.10	9.48	9.87	10.29	10.73	11.19	11.67
4	8.58	9.42	10.17	10.84	11.45	12.03	12.58	13.12	13.66	14.23	14.82	15.45	16.10	16.79	17.51	18.27
5	12.29	13.32	14.26	15.12	15.91	16.67	17.41	18.16	18.91	19.70	20.53	21.40	22.32	23.27	24.27	25.32
6	16.29	17.52	18.64	19.68	20.67	21.62	22.57	23.53	24.51	25.54	26.62	27.76	28.94	30.18	31.48	32.84
7	20.60	22.01	23.32	24.54	25.73	26.90	28.06	29.25	30.49	31.77	33.12	34.53	36.01	37.56	39.18	40.86
8	25.20	26.79	28.29	29.72	31.12	32.51	33.91	35.35	36.85	38.41	40.04	41.75	43.54	45.41	47.37	49.41
9	30.09	31.88	33.58	35.23	36.85	38.48	40.14	41.85	43.62	45.48	47.41	49.44	51.56	53.77	56.08	58.48
10	35.30	37.29	39.20	41.08	42.95	44.84	46.77	48.76	50.83	53.00	55.25	57.62	60.09	62.67	65.34	68.12
11	40.84	43.04	45.18	47.30	49.43	51.60	53.82	56.12	58.50	60.99	63.60	66.32	69.15	72.11	75.17	78.35
12	46.71	49.14	51.53	53.92	56.33	58.79	61.32	63.93	66.65	69.50	72.46	75.56	78.78	82.12	85.59	89.18
13	52.95	55.63	58.28	60.95	63.65	66.42	69.28	72.24	75.31	78.53	81.87	85.36	88.98	92.74	96.62	100.64
14	59.58	62.51	65.45	68.41	71.43	74.53	77.73	81.05	84.51	88.11	91.86	95.75	99.79	103.97	108.30	112.75
15	66.61	69.83	73.06	76.34	79.69	83.14	86.71	90.41	94.26	98.27	102.43	106.75	111.22	115.85	120.63	125.55
16	74.08	77.59	81.13	84.74	88.45	92.27	96.23	100.34	104.60	109.03	113.62	118.38	123.31	128.40	133.64	139.04
17	82.00	85.81	89.69	93.66	97.74	101.96	106.32	110.85	115.54	120.41	125.46	130.68	136.07	141.64	147.37	153.25
18	90.39	94.54	98.77	103.12	107.59	112.22	117.01	121.97	127.12	132.44	137.96	143.66	149.54	155.60	161.83	168.22
19	99.29	103.79	108.40	113.14	118.03	123.09	128.32	133.74	139.35	145.15	151.15	157.35	163.74	170.31	177.05	183.96
20	108.73	113.59	118.59	123.75	129.07	134.58	140.27	146.16	152.26	158.56	165.07	171.78	178.68	185.78	193.05	200.49
21	118.39	123.61	129.00	134.57	140.33	146.28	152.44	158.81	165.39	172.19	179.20	186.43	193.85	201.47	209.27	217.24
22	128.49	134.09	139.88	145.88	152.08	158.49	165.13	171.98	179.07	186.38	193.91	201.66	209.61	217.76	226.10	234.63
23	139.06	145.05	151.25	157.68	164.34	171.23	178.35	185.72	193.31	201.14	209.20	217.48	225.97	234.67	243.57	252.67
24	150.11	156.50	163.12	170.00	177.13	184.51	192.14	200.02	208.14	216.50	225.10	233.93	242.97	252.23	261.71	271.39
25	156.50	163.12	170.00	177.13	184.51	192.14	200.02	208.14	216.50	225.10	233.93	242.97	252.23	261.71	271.39	281.27
26	163.12	170.00	177.13	184.51	192.14	200.02	208.14	216.50	225.10	233.92	242.97	252.23	261.71	271.39	281.27	291.35
27	170.00	177.13	184.51	192.14	200.02	208.14	216.50	225.10	233.92	242.97	252.23	261.71	271.39	281.27	291.35	301.61
28	177.13	184.51	192.14	200.02	208.14	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.35	301.61	312.07
29	184.51	192.14	200.02	208.14	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.35	301.61	312.07	322.69
30	192.14	200.01	208.14	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.35	301.61	312.07	322.69	333.48
31	200.01	208.14	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.34	301.61	312.07	322.69	333.48	344.46
32	208.14	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.34	301.61	312.06	322.68	333.48	344.46	355.66
33	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.34	301.61	312.06	322.68	333.48	344.46	355.66	367.11
34	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82
35	233.92	242.97	252.23	261.70	271.39	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81
36	242.97	252.23	261.70	271.38	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81	403.06
37	252.23	261.70	271.38	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81	403.06	415.61
38	261.70	271.38	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81	403.06	415.61	428.43
39	271.38	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81	403.06	415.60	428.42	441.51
40	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.51	454.86
41	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.51	454.86	468.46
42	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.51	454.86	468.46	482.30
43	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.50	454.86	468.46	482.30	496.37
44	322.68	333.47	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.50	454.86	468.46	482.30	496.36	510.61
45	333.47	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02
46	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54
47	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54	554.04
48	367.11	378.82	390.80	403.06	415.60	428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54	554.04	568.40
49	378.82	390.80	403.06	415.60	428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54	554.04	568.40	582.50
50	390.80	403.06	415.60	428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54	554.04	568.40	582.50	596.41
51	403.06	415.60	428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54	554.04	568.40	582.50	596.41	609.96
52	415.60	428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54	554.04	568.40	582.50	596.41		

中宏长保安康尊享版重大疾病保险现金价值表（每1000元基本保险金额）

性别	男																
缴费期	25年																
现金价值	年龄																
保单年	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1	0.49	0.70	0.87	1.00	1.12	1.23	1.32	1.42	1.51	1.61	1.71	1.80	1.90	1.98	2.06	2.13	2.20
2	2.35	2.79	3.15	3.46	3.74	4.01	4.27	4.53	4.80	5.08	5.35	5.62	5.89	6.15	6.39	6.63	6.85
3	4.49	5.12	5.66	6.14	6.59	7.03	7.46	7.90	8.35	8.80	9.26	9.71	10.15	10.58	10.99	11.39	11.78
4	7.76	8.60	9.35	10.03	10.69	11.34	12.00	12.67	13.35	14.04	14.74	15.42	16.10	16.76	17.41	18.05	18.70
5	11.33	12.38	13.33	14.23	15.11	15.99	16.88	17.79	18.71	19.65	20.58	21.51	22.42	23.32	24.22	25.12	26.04
6	15.21	16.47	17.64	18.75	19.86	20.98	22.12	23.27	24.44	25.62	26.80	27.97	29.13	30.29	31.44	32.62	33.84
7	19.40	20.87	22.26	23.62	24.97	26.33	27.72	29.12	30.54	31.97	33.40	34.82	36.24	37.67	39.11	40.59	42.14
8	24.07	25.77	27.41	29.01	30.62	32.25	33.89	35.56	37.24	38.94	40.63	42.33	44.04	45.76	47.53	49.36	51.27
9	29.08	31.04	32.92	34.79	36.66	38.55	40.47	42.40	44.35	46.32	48.29	50.28	52.30	54.36	56.48	58.67	60.97
10	34.47	36.67	38.82	40.95	43.10	45.26	47.45	49.65	51.88	54.13	56.41	58.71	61.07	63.48	65.98	68.57	71.28
11	40.23	42.70	45.11	47.52	49.94	52.38	54.84	57.33	59.85	62.40	65.00	67.65	70.37	73.16	76.06	79.08	82.23
12	46.67	49.42	52.12	54.81	57.52	60.26	63.02	65.82	68.66	71.56	74.52	77.56	80.69	83.91	87.26	90.76	94.42
13	53.54	56.57	59.56	62.55	65.55	68.59	71.67	74.80	77.99	81.26	84.62	88.07	91.64	95.33	99.16	103.17	107.36
14	60.85	64.16	67.45	70.74	74.05	77.41	80.82	84.31	87.88	91.55	95.33	99.22	103.26	107.44	111.80	116.34	121.09
15	68.61	72.21	75.80	79.40	83.03	86.73	90.50	94.37	98.35	102.45	106.68	111.05	115.59	120.30	125.21	130.32	135.65
16	76.83	80.73	84.63	88.55	92.53	96.59	100.75	105.03	109.44	114.00	118.71	123.60	128.67	133.94	139.43	145.13	151.07
17	85.52	89.73	93.95	98.22	102.56	107.02	111.59	116.31	121.19	126.24	131.47	136.90	142.54	148.40	154.49	160.81	167.39
18	94.71	99.24	103.80	108.43	113.18	118.05	123.08	128.27	133.64	139.22	145.00	151.01	157.24	163.71	170.43	177.41	184.63
19	105.58	110.49	115.46	120.53	125.75	131.13	136.69	142.44	148.42	154.62	161.05	167.74	174.68	181.88	189.34	197.07	205.07
20	117.08	122.38	127.80	133.35	139.07	144.98	151.12	157.48	164.09	170.95	178.08	185.48	193.16	201.12	209.35	217.87	226.65
21	127.96	133.64	139.47	145.47	151.67	158.10	164.77	171.71	178.91	186.40	194.18	202.25	210.62	219.27	228.22	237.45	246.95
22	139.33	145.41	151.67	158.14	164.85	171.82	179.06	186.59	194.43	202.56	211.01	219.77	228.84	238.21	247.88	257.83	268.06
23	151.20	157.70	164.43	171.40	178.64	186.18	194.02	202.17	210.65	219.46	228.59	238.06	247.84	257.94	268.34	279.03	290.00
24	163.62	170.56	177.77	185.27	193.08	201.21	209.67	218.47	227.62	237.11	246.96	257.14	267.65	278.49	289.63	301.07	312.78
25	176.60	184.01	191.74	199.80	208.19	216.94	226.04	235.51	245.34	255.55	266.11	277.03	288.28	299.87	311.77	323.96	336.42
26	184.01	191.74	199.79	208.19	216.94	226.04	235.51	245.34	255.55	266.11	277.03	288.28	299.87	311.77	323.96	336.42	349.13
27	191.74	199.79	208.19	216.94	226.04	235.51	245.34	255.55	266.11	277.03	288.28	299.87	311.77	323.96	336.42	349.13	362.04
28	199.79	208.19	216.93	226.04	235.51	245.34	255.55	266.11	277.02	288.28	299.87	311.77	323.96	336.42	349.13	362.04	375.14
29	208.19	216.93	226.04	235.51	245.34	255.55	266.11	277.02	288.28	299.87	311.77	323.96	336.42	349.13	362.04	375.14	388.37
30	216.93	226.04	235.51	245.34	255.55	266.11	277.02	288.28	299.87	311.77	323.96	336.42	349.13	362.04	375.14	388.37	401.71
31	226.04	235.51	245.34	255.55	266.11	277.02	288.28	299.87	311.77	323.96	336.42	349.13	362.04	375.14	388.37	401.71	415.13
32	235.51	245.34	255.55	266.11	277.02	288.28	299.87	311.77	323.96	336.42	349.13	362.04	375.14	388.37	401.71	415.13	428.60
33	245.34	255.55	266.11	277.02	288.28	299.87	311.77	323.96	336.42	349.13	362.04	375.14	388.37	401.71	415.13	428.60	442.09
34	255.55	266.11	277.02	288.28	299.87	311.77	323.96	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.60
35	266.11	277.02	288.28	299.87	311.76	323.96	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08
36	277.02	288.28	299.86	311.76	323.96	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54
37	288.28	299.86	311.76	323.96	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94
38	299.86	311.76	323.96	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27
39	311.76	323.95	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.51
40	323.95	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.50	535.61
41	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.50	535.61	548.60
42	349.12	362.04	375.13	388.36	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.50	535.61	548.60	561.50
43	362.04	375.13	388.36	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.50	535.61	548.60	561.50	574.32
44	375.13	388.36	401.71	415.12	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09
45	388.36	401.71	415.12	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83
46	401.71	415.12	428.59	442.09	455.59	469.08	482.54	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60
47	415.12	428.59	442.09	455.59	469.07	482.53	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60	625.30
48	428.59	442.09	455.59	469.07	482.53	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60	625.30	637.90
49	442.09	455.59	469.07	482.53	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60	625.30	637.90	650.09
50	455.59	469.07	482.53	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60	625.30	637.90	650.09	661.71
51	469.07	482.53	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60	625.				



中宏长保安康尊享版重大疾病保险现金价值表（每1000元基本保险金额）

性别	女																
缴费期	25年																
现金价值	年龄																
保单年	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1	0.30	0.52	0.71	0.87	1.00	1.11	1.20	1.28	1.34	1.40	1.46	1.52	1.58	1.64	1.71	1.78	1.85
2	1.78	2.25	2.66	3.00	3.29	3.55	3.78	3.98	4.16	4.33	4.51	4.69	4.88	5.09	5.30	5.53	5.77
3	3.54	4.24	4.84	5.35	5.80	6.19	6.54	6.86	7.16	7.46	7.76	8.08	8.41	8.76	9.14	9.53	9.94
4	6.33	7.24	8.03	8.73	9.35	9.91	10.42	10.90	11.37	11.84	12.33	12.84	13.38	13.94	14.54	15.17	15.82
5	9.41	10.52	11.50	12.38	13.16	13.88	14.55	15.20	15.85	16.51	17.20	17.92	18.68	19.47	20.31	21.18	22.10
6	12.77	14.07	15.23	16.27	17.22	18.11	18.96	19.79	20.63	21.49	22.39	23.34	24.33	25.37	26.46	27.60	28.79
7	16.41	17.89	19.22	20.43	21.54	22.61	23.65	24.67	25.72	26.80	27.93	29.11	30.35	31.65	33.01	34.44	35.93
8	20.46	22.11	23.61	25.00	26.30	27.56	28.80	30.05	31.33	32.65	34.03	35.47	36.99	38.57	40.23	41.97	43.78
9	24.78	26.60	28.28	29.86	31.36	32.83	34.29	35.78	37.30	38.88	40.52	42.25	44.05	45.94	47.92	49.98	52.12
10	29.38	31.38	33.25	35.02	36.74	38.43	40.13	41.87	43.65	45.50	47.43	49.45	51.57	53.78	56.09	58.49	60.98
11	34.27	36.45	38.52	40.51	42.45	44.39	46.34	48.34	50.40	52.54	54.77	57.11	59.55	62.10	64.76	67.51	70.36
12	39.70	42.09	44.38	46.60	48.80	51.00	53.24	55.53	57.90	60.36	62.94	65.62	68.42	71.34	74.37	77.51	80.75
13	45.47	48.08	50.60	53.08	55.55	58.04	60.57	63.18	65.87	68.68	71.61	74.66	77.83	81.14	84.56	88.10	91.75
14	51.60	54.43	57.21	59.96	62.71	65.50	68.36	71.29	74.34	77.51	80.81	84.24	87.81	91.51	95.34	99.30	103.37
15	58.10	61.18	64.23	67.26	70.32	73.43	76.62	79.91	83.33	86.87	90.56	94.39	98.37	102.48	106.74	111.12	115.64
16	64.99	68.35	71.67	75.01	78.39	81.84	85.39	89.06	92.85	96.80	100.89	105.13	109.53	114.08	118.77	123.61	128.57
17	72.31	75.94	79.57	83.23	86.95	90.76	94.69	98.75	102.95	107.30	111.81	116.49	121.33	126.32	131.47	136.76	142.19
18	80.08	84.00	87.95	91.95	96.03	100.22	104.55	109.01	113.63	118.41	123.36	128.48	133.77	139.23	144.85	150.62	156.53
19	89.30	93.57	97.88	102.28	106.79	111.42	116.21	121.15	126.26	131.54	137.01	142.66	148.49	154.50	160.67	167.00	173.48
20	99.09	103.71	108.42	113.24	118.19	123.29	128.56	134.00	139.62	145.43	151.44	157.64	164.03	170.60	177.35	184.26	191.32
21	108.40	113.35	118.42	123.62	128.99	134.52	140.23	146.13	152.23	158.52	165.03	171.73	178.63	185.72	192.99	200.42	208.02
22	118.13	123.42	128.87	134.47	140.26	146.23	152.40	158.78	165.36	172.16	179.17	186.39	193.81	201.42	209.22	217.19	225.33
23	128.32	133.96	139.79	145.81	152.03	158.46	165.10	171.96	179.05	186.36	193.89	201.63	209.58	217.73	226.07	234.59	243.29
24	138.97	144.98	151.21	157.65	164.31	171.21	178.34	185.71	193.30	201.13	209.19	217.47	225.96	234.66	243.56	252.65	261.93
25	150.11	156.50	163.12	170.00	177.13	184.51	192.14	200.02	208.14	216.50	225.10	233.92	242.97	252.23	261.71	271.39	281.27
26	156.50	163.12	170.00	177.13	184.51	192.14	200.02	208.14	216.50	225.10	233.92	242.97	252.23	261.71	271.39	281.27	291.35
27	163.12	170.00	177.13	184.51	192.14	200.02	208.14	216.50	225.10	233.92	242.97	252.23	261.71	271.39	281.27	291.35	301.61
28	170.00	177.13	184.51	192.14	200.02	208.14	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.35	301.61	312.07
29	177.13	184.51	192.14	200.01	208.14	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.35	301.61	312.07	322.69
30	184.51	192.14	200.01	208.14	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.34	301.61	312.07	322.69	333.48
31	192.14	200.01	208.14	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.34	301.61	312.06	322.68	333.48	344.46
32	200.01	208.14	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.34	301.61	312.06	322.68	333.48	344.46	355.66
33	208.14	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.34	301.61	312.06	322.68	333.48	344.46	355.66	367.11
34	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.34	301.61	312.06	322.68	333.48	344.46	355.66	367.11	378.82
35	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81
36	233.92	242.97	252.23	261.70	271.38	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81	403.06
37	242.97	252.23	261.70	271.38	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81	403.06	415.61
38	252.23	261.70	271.38	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81	403.06	415.61	428.43
39	261.70	271.38	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81	403.06	415.60	428.42	441.51
40	271.38	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.51	454.86
41	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.51	454.86	468.46
42	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.51	454.86	468.46	482.30
43	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.51	454.86	468.46	482.30	496.37
44	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.50	454.86	468.46	482.30	496.36	510.61
45	322.68	333.47	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.50	454.86	468.46	482.30	496.36	510.61	525.02
46	333.47	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54
47	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54	554.04
48	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54	554.04	568.40
49	367.10	378.82	390.80	403.06	415.60	428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54	554.04	568.40	582.50
50	378.82	390.80	403.06	415.60	428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54	554.04	568.40	582.50	596.41
51	390.80	403.06	415.60	428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54	554.04	568.40	582.50	596.4	



中宏长保安康尊享版重大疾病保险现金价值表（每1000元基本保险金额）

性别	男
缴费期	26年
现金价值	年龄
保单年度	01234567891011121314151617
1	0.180.410.620.790.921.031.141.231.321.411.501.601.691.781.861.931.992.05
2	1.662.172.602.953.253.533.794.044.304.554.825.085.345.595.846.076.296.50
3	4.074.825.466.016.506.977.427.878.328.799.269.7410.2110.6711.1211.5611.9812.41
4	7.428.399.2510.0210.7211.4112.0912.7813.4814.2014.9315.6616.3817.1017.8118.5019.1919.89
5	11.0912.2913.3714.3515.2816.2017.1318.0619.0219.9920.9821.9722.9623.9424.9125.8826.8527.85
6	15.1016.5117.8119.0220.1921.3622.5323.7324.9526.1927.4428.7029.9531.2132.4533.7134.9936.32
7	19.4421.0722.6024.0525.4626.8928.3329.7931.2832.7934.3235.8537.3838.9140.4642.0343.6445.33
8	24.1225.9827.7429.4431.1232.8134.5236.2638.0239.8141.6143.4345.2547.0848.9550.8652.8454.90
9	29.1531.2533.2635.2337.1739.1441.1343.1445.1947.2649.3551.4653.5955.7557.9759.9762.6265.09
10	34.5536.9039.1841.4143.6345.8848.1550.4652.7955.1557.5459.9662.4364.9567.5470.2273.0075.91
11	40.3442.9545.5048.0150.5253.0555.6158.2160.8463.5066.2268.9871.8074.7177.7080.8084.0387.42
12	46.5449.4152.2355.0357.8360.6563.5166.4169.3572.3475.4078.5381.7585.0688.4992.0595.7699.64
13	53.1556.3059.4162.4965.5968.7171.8775.0878.3681.7085.1388.6692.2996.0499.93103.98108.21112.62
14	60.1963.6267.0270.4073.7977.2380.7184.2687.8891.6195.4499.39103.47107.70112.09116.65121.42126.40
15	67.8371.5475.2478.9282.6386.4090.2294.1498.16102.30106.57110.98115.55120.29125.22130.35135.70141.28
16	75.9379.9483.9387.9491.9896.09100.29104.60109.04113.63118.37123.27128.36133.65139.15144.87150.83157.03
17	84.5188.8193.1297.45101.85106.33110.93115.67120.57125.63130.87136.31141.95147.82153.92160.26166.86173.71
18	93.5898.19102.83107.51112.28117.17122.20127.40132.77138.34144.12150.12156.36162.84169.57176.55183.81191.34
19	103.17108.10113.08118.13123.31128.63134.13139.81145.70151.81158.16164.76171.62178.73186.12193.79201.73209.94
20	113.29118.56123.91129.37134.98140.77146.75152.96159.40166.09173.04180.27187.77195.56203.63211.99220.63229.55
21	122.75128.32134.01139.85145.87152.09158.53165.22172.18179.41186.93194.73202.83211.23219.92228.91238.18247.73
22	132.61138.51144.56150.80157.24163.92170.85178.06185.55193.34201.43209.83218.55227.57236.89246.51256.41266.59
23	142.90149.15155.58162.24169.23176.29183.74191.48199.34207.97216.59225.60234.94244.59254.55264.80275.34286.15
24	153.64160.26167.10174.20181.57189.24197.21205.51214.14223.10232.41242.05252.01262.30272.90283.80294.98306.42
25	164.87171.87179.14186.71194.58202.77211.31220.18229.40238.98248.91259.18269.79280.73291.97303.52315.33327.41
26	176.60184.01191.74199.79208.19216.94226.04235.51245.34255.55266.11277.03288.28299.87311.77323.96336.42349.13
27	184.01191.74199.79208.19216.94226.04235.51245.34255.55266.11277.03288.28299.87311.77323.96336.42349.13362.04
28	191.74199.79208.19216.93226.04235.51245.34255.55266.11277.03288.28299.87311.77323.96336.42349.13362.04375.14
29	199.79208.19216.93226.04235.51245.34255.55266.11277.02288.28299.87311.77323.96336.42349.13362.04375.14388.37
30	208.19216.93226.04235.51245.34255.55266.11277.02288.28299.87311.77323.96336.42349.13362.04375.14388.37401.71
31	216.93226.04235.51245.34255.55266.11277.02288.28299.87311.77323.96336.42349.13362.04375.14388.37401.71415.13
32	226.04235.51245.34255.55266.11277.02288.28299.87311.77323.96336.42349.13362.04375.13388.37401.71415.13428.60
33	235.51245.34255.55266.11277.02288.28299.87311.77323.96336.42349.12362.04375.13388.37401.71415.13428.60442.10
34	245.34255.55266.11277.02288.28299.87311.77323.96336.42349.12362.04375.13388.37401.71415.13428.60442.09455.60
35	255.55266.11277.02288.28299.87311.77323.96336.42349.12362.04375.13388.37401.71415.13428.60442.09455.59469.08
36	266.11277.02288.28299.86311.76323.96336.42349.12362.04375.13388.37401.71415.13428.60442.09455.59469.08482.54
37	277.02288.28299.86311.76323.96336.42349.12362.04375.13388.37401.71415.13428.60442.09455.59469.08482.54495.94
38	288.28299.86311.76323.96336.42349.12362.04375.13388.37401.71415.13428.60442.09455.59469.08482.54495.94509.27
39	299.86311.76323.95336.42349.12362.04375.13388.37401.71415.13428.60442.09455.59469.08482.54495.94509.27522.51
40	311.76323.95336.42349.12362.04375.13388.37401.71415.13428.60442.09455.59469.08482.54495.94509.27522.51535.61
41	323.95336.42349.12362.04375.13388.37401.71415.13428.60442.09455.59469.08482.54495.94509.27522.50535.61548.60
42	336.42349.12362.04375.13388.37401.71415.13428.60442.09455.59469.08482.54495.94509.27522.50535.61548.60561.50
43	349.12362.04375.13388.36401.71415.13428.60442.09455.59469.08482.54495.94509.27522.50535.61548.60561.50574.32
44	362.04375.13388.36401.71415.13428.60442.09455.59469.08482.54495.94509.27522.50535.61548.60561.50574.32587.09
45	375.13388.36401.71415.12428.60442.09455.59469.08482.54495.94509.27522.50535.61548.60561.50574.32587.09599.83
46	388.36401.71415.12428.59442.09455.59469.08482.54495.94509.27522.50535.61548.60561.50574.32587.09599.83612.60
47	401.70415.12428.59442.09455.59469.07482.53495.94509.27522.50535.61548.60561.50574.32587.09599.83612.60625.30
48	415.12428.59442.09455.59469.07482.53495.94509.27522.50535.61548.60561.50574.32587.09599.83612.60625.30637.90
49	428.59442.09455.59469.07482.53495.94509.27522.50535.61548.60561.50574.32587.09599.83612.60625.30637.90650.09
50	442.09455.59469.07482.53495.94509.27522.50535.61548.60561.50574.32587.09599.83612.60625.30637.90650.09661.71
51	455.59469.07482.53495.94509.27522.50535.61548.60561.50574.32587.09599.83612.60625.30637.90650.09661.71672.62
52	469.07482.53495.94509.27522.50535.61548.60561.50574.32587.08599.83612.60625.30637.90650.09661.71672.62682.86
53	482.53495.93509.27522.50535.61548.60561.50574.31587.08599.83612.60625.30637.90650.09661.71672.62682.86692.24
54	495.93509.27522.50535.60548.60561.50574.31587.08599.83612.60625.30637.90650.09661.71672.62682.86692.24704.91
55	509.26522.50535.60548.60561.50574.31587.08599.83612.60625.30637.90650.09661.71672.61682.86692.24704.91717.09
56	522.50535.60548.60561.50574.31587.08599.83612.59625.30637.90650.09661.70672.61682.86692.24704.91717.09728.66
57	535.60548.59561.50574.31587.08599.83612.59625.30637.90650.09661.70672.61682.86692.24704.91717.09728.66740.19
58	548.59561.49574.31587.08599.83612.59625.30637.90650.09661.70672.61682.86692.24704.91717.09728.66740.19751.67
59	561.49574.31587.08599.83612.59625.30637.90650.09661.70672.61682.86692.24704.91717.09728.66740.19751.67762.97
60	574.31587.08599.83612.59625.30637.90650.09661.70672.61682.86692.24704.91717.09728.66740.19751.67762.97774.18
61	587.08599.83612.59625.30637.90650.09661.70672.61682.86692.24704.91717.09728.66740.19751.67762.97774.18785.17
62	599.82612.59625.29637.90650.09661.70672.61682.86692.24704.91717.09728.66740.19751.67762.97774.18785.17796.18
63	612.59625.29637.90650.09661.70672.61682.86692.24704.91717.09728.66740.19751.67762.97774.18785.17796.18807.14
64	625.29637.90650.09661.70672.61682.86692.24704.91717.09728.66740.19751.67762.97774.18785.17796.18807.14818.07
65	637.90650.09661.70672.61682.86692.24704.91717.09728.66740.19751.67762.97774.18785.17796.18807.14818.07828.65
66	650.09661.70672.61682.86692.24704.91717.09728.66740.19751.67762.97774.18785.17796.18807.14818.07828.65838.86
67	661.70672.61682.86692.24704.91717.09728.66740.19751.67762.97774.18785.17796.18807.14818.07828.65838.86848.86
68	672.61682.86692.24704.91717.09728.66740.19751.67762.97774.18785.17796.18807.14818.07828.65838.86848.86858.66
69	682.86692.24704.91717.09728.66740.19751.67762.97774.18785.17796.18807.14818.07828.65838.86848.86858.66868.20
70	692.24704.91717.09728.66740.19751.67762.97774.18785.17796.18807.14818.07828.65838.86848.86858.66868.20877.44
71	704.91717.09728.66740.19751.67762.97774.18785.17796.18807.14818.07828.65838.86848.86858.66868.20877.44886.27
72	717.09728.66740.19751.67762.97774.18785.17796.18807.14818.07828.65838.86848.86858.66868.20877.44886.27894.84
73	728.66740.19751.67762.97774.18785.17796.18807.14818.07828.65838.86848.86858.66868.20877.44886.27894.84903.22
74	740.19751.67762.97774.18785.17796.18807.14818.07828.65838.86848.86858.66868.20877.44886.27894.84903.22911.35
75	751.67762.97774.18785.17796.18807.14818.07828.65838.86848.86858.66868.20877.44886.27894.84903.22911.35919.19
76	762.97774.18785.17796.18807.14818.07828.65838.86848.86858.66868.20877.44886.27894.84903.22911.35919.19926.72
77	774.18785.17796.18807.14818.07828.65838.86848.86858.66868.20877.44886.27894.84903.22911.35919.19926.72933.79
78	785.17796.18807.14818.07828.65838.86848.86858.66868.20877.44886.27894.84903.22911.35919.19926.72933.79940.27
79	796.18807.14818.07828.65838.86848.86858.66868.20877.44886.27894.84903.22911.35919.19926.72933.79940.27945.64
80	807.14818.07828.65838.86848.86858.66868.20877.44886.27894.84903.22911.35919.19926.72933.79940.27945.64949.39
81	818.07828.65838.86848.86858.66868.20877.44886.27894.84903.22911.35919.19926.72933.79940.27945.64949.39950.78
82	828.65838.86848.86858.66868.20877.44886.27894.84903.22911.35919.19926.72933.79940.27945.64949.39950.78947.45
83	838.86848.86858.66868.20877.44886.27894.84903.22911.35919.19926.72933.79940.27945.64949.39950.78947.45934.18
84	848.86858.66868.20877.44886.27894.84903.22911.35919.19926.72933.79940.27945.64949.39950.78947.45934.18939.79
85	858.66868.20877.44886.27894.84903.22911.35919.19926.72933.79940.27945.64949.39950.78947.45934.18939.79945.30
86	868.20877.44886.27894.84903.22911.35919.19926.72933.79940.27945.64949.39950.78947.45934.18939.79945.30951.27
87	877.44886.27894.84903.22911.35919.19926.72933.79940.27945.64949.39950.78947.45934.18939.79945.30951.27959.44
88	886.27894.84903.22911.35919.19926.72933.79940.27945.64949.39950.78947.45934.18939.79945.30951.27959.44975.90
89	894.84903.22911.35919.19926.72933.79940.27945.64949.39950.78947.45934.18939.79945.30951.27959.44975.901,000.00
90	903.22911.35919.19926.72933.79940.27945.64949.39950.78947.45934.18939.79945.30951.27959.44975.901,000.00-
91	911.35919.19926.72933.79940.27945.64949.39950.78947.45934.18939.79945.30951.27959.44975.901,000.00- -
92	919.19926.72933.79940.27945.64949.39950.78947.45934.18939.79945.30951.27959.44975.901,000.00- - -
93	926.72933.79940.27945.64949.39950.78947.45934.18939.79945.30951.27959.44975.901,000.00- - - -
94	933.79940.27945.64949.39950.78947.45934.18939.79945.30951.27959.44975.901,000.00- - - - -
95	940.27945.64949.39950.78947.45934.18939.79945.30951.27959.44975.901,000.00- - - - - -
96	945.64949.39950.78947.45934.18939.79945.30951.27959.44975.901,000.00- - - - - - -
97	949.39950.78947.45934.18939.79945.30951.27959.44975.901,000.00- - - - - - - -
98	950.78947.45934.18939.79945.30951.27959.44975.901,000.00- - - - - - - - -
99	947.45934.18939.79945.30951.27959.44975.901,000.00- - - - - - - - - -
100	934.18939.79945.30951.27959.44975.901,000.00- - - - - - - - - - -
101	939.79945.30951.27959.44975.901,000.00- - - - - - - - - - - -
102	945.30951.27959.44975.901,000.00- - - - - - - - - - - - -
103	951.27959.44975.901,000.00- - - - - - - - - - - - - -
104	959.44975.901,000.00- - - - - - - - - - - - - - -
105	975.901,000.00- - - - - - - - - - - - - - - -
106	1,000.00- - - - - - - - - - - - - - - - -

中宏长保安康尊享版重大疾病保险现金价值表（每1000元基本保险金额）

	女																	
缴费期	26年																	
现金价值	年龄																	
保单年度	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1	0.01	0.23	0.46	0.64	0.80	0.93	1.03	1.12	1.19	1.26	1.31	1.37	1.42	1.47	1.53	1.59	1.66	1.73
2	1.00	1.62	2.09	2.49	2.83	3.12	3.36	3.58	3.77	3.95	4.11	4.28	4.45	4.63	4.82	5.03	5.24	5.47
3	2.94	3.82	4.52	5.13	5.66	6.11	6.52	6.89	7.22	7.53	7.85	8.17	8.50	8.85	9.23	9.62	10.04	10.47
4	5.73	6.87	7.79	8.60	9.32	9.96	10.54	11.08	11.59	12.09	12.59	13.11	13.66	14.23	14.84	15.47	16.14	16.83
5	8.87	10.23	11.35	12.36	13.27	14.09	14.84	15.56	16.25	16.94	17.65	18.39	19.16	19.97	20.82	21.72	22.65	23.63
6	12.33	13.88	15.21	16.40	17.49	18.48	19.42	20.33	21.22	22.12	23.05	24.01	25.03	26.09	27.21	28.38	29.61	30.89
7	16.09	17.84	19.35	20.73	21.99	23.17	24.30	25.41	26.51	27.64	28.80	30.02	31.29	32.62	34.02	35.49	37.02	38.62
8	20.16	22.09	23.78	25.33	26.78	28.15	29.49	30.81	32.15	33.51	34.93	36.41	37.96	39.58	41.28	43.06	44.92	46.85
9	24.52	26.63	28.49	30.23	31.88	33.46	35.01	36.57	38.15	39.77	41.46	43.22	45.06	46.99	49.00	51.12	53.32	55.60
10	29.18	31.46	33.51	35.44	37.29	39.09	40.88	42.69	44.53	46.43	48.40	50.46	52.61	54.87	57.22	59.68	62.24	64.89
11	34.13	36.59	38.83	40.97	43.04	45.08	47.13	49.20	51.32	53.51	55.79	58.16	60.65	63.24	65.96	68.78	71.71	74.74
12	39.39	42.04	44.48	46.85	49.16	51.45	53.77	56.12	58.54	61.03	63.63	66.35	69.18	72.14	75.22	78.42	81.74	85.17
13	44.98	47.82	50.49	53.08	55.65	58.22	60.82	63.47	66.20	69.03	71.97	75.04	78.25	81.58	85.05	88.64	92.36	96.20
14	50.91	53.96	56.86	59.71	62.55	65.40	68.30	71.27	74.34	77.52	80.82	84.27	87.85	91.58	95.45	99.45	103.59	107.85
15	57.32	60.60	63.75	66.87	70.00	73.17	76.39	79.71	83.13	86.69	90.38	94.22	98.22	102.36	106.65	111.09	115.67	120.39
16	64.12	67.64	71.06	74.48	77.91	81.40	84.98	88.66	92.47	96.41	100.51	104.77	109.18	113.76	118.50	123.39	128.43	133.61
17	71.34	75.12	78.82	82.54	86.30	90.14	94.09	98.15	102.36	106.72	111.24	115.92	120.78	125.81	131.00	136.36	141.87	147.53
18	79.00	83.04	87.04	91.09	95.20	99.41	103.74	108.21	112.83	117.62	122.58	127.71	133.03	138.52	144.19	150.03	156.03	162.19
19	87.12	91.44	95.76	100.15	104.63	109.23	113.97	118.86	123.91	129.14	134.56	140.16	145.96	151.94	158.10	164.43	170.94	177.59
20	95.72	100.35	105.00	109.75	114.62	119.63	124.79	130.12	135.62	141.32	147.21	153.30	159.59	166.07	172.73	179.58	186.60	193.77
21	103.80	108.70	113.66	118.74	123.96	129.33	134.88	140.61	146.53	152.65	158.97	165.49	172.22	179.15	186.27	193.56	201.03	208.66
22	112.26	117.43	122.70	128.13	133.71	139.47	145.41	151.55	157.89	164.44	171.20	178.17	185.35	192.73	200.30	208.05	215.98	224.08
23	121.10	126.56	132.16	137.94	143.88	150.04	156.38	162.94	169.72	176.74	183.91	191.34	198.98	206.81	214.85	223.06	231.46	240.03
24	130.34	136.11	142.04	148.17	154.51	161.06	167.82	174.81	182.03	189.47	197.13	205.02	213.11	221.42	229.92	238.61	247.49	256.55
25	140.01	146.08	152.36	158.86	165.59	172.54	179.74	187.17	194.83	202.73	210.86	219.21	227.77	236.55	245.53	254.71	264.09	273.65
26	150.11	156.50	163.12	170.00	177.13	184.51	192.14	200.02	208.14	216.50	225.10	233.92	242.97	252.23	261.71	271.39	281.27	291.35
27	156.50	163.12	170.00	177.13	184.51	192.14	200.02	208.14	216.50	225.10	233.92	242.97	252.23	261.71	271.39	281.27	291.35	301.61
28	163.12	170.00	177.13	184.51	192.14	200.02	208.14	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.35	301.61	312.07
29	170.00	177.13	184.51	192.14	200.02	208.14	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.35	301.61	312.07	322.69
30	177.13	184.51	192.14	200.01	208.14	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.35	301.61	312.07	322.69	333.48
31	184.51	192.14	200.01	208.14	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.34	301.61	312.07	322.69	333.48	344.46
32	192.14	200.01	208.14	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.34	301.61	312.06	322.68	333.48	344.46	355.66
33	200.01	208.14	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.34	301.61	312.06	322.68	333.48	344.46	355.66	367.11
34	208.14	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.34	301.61	312.06	322.68	333.48	344.46	355.66	367.11	378.82
35	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81
36	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81	403.06
37	233.92	242.97	252.23	261.70	271.39	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81	403.06	415.61
38	242.97	252.23	261.70	271.39	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81	403.06	415.61	428.43
39	252.23	261.70	271.39	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81	403.06	415.61	428.43	441.51
40	261.70	271.39	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.51	454.86
41	271.39	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.51	454.86	468.46
42	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.51	454.86	468.46	482.30
43	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.51	454.86	468.46	482.30	496.37
44	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.50	454.86	468.46	482.30	496.36	510.61
45	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.50	454.86	468.46	482.30	496.36	510.61	525.02
46	322.68	333.47	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.50	454.86	468.46	482.30	496.36	510.61	525.02	539.54
47	333.47	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.50	454.86	468.46	482.30	496.36	510.61	525.02	539.54	554.04
48	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.50	454.86	468.46	482.30	496.36	510.61	525.02	539.54	554.04	

中宏长保安康尊享版重大疾病保险现金价值表（每1000元基本保险金额）

性别	男																
缴费期	27年																
现金价值	年龄																
保单年度	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1	0.79	1.00	1.18	1.33	1.46	1.58	1.69	1.80	1.91	2.03	2.14	2.26	2.37	2.48	2.58	2.67	2.76
2	2.74	3.19	3.56	3.88	4.18	4.47	4.75	5.03	5.32	5.62	5.92	6.21	6.51	6.79	7.07	7.33	7.59
3	4.97	5.62	6.17	6.67	7.14	7.60	8.05	8.52	8.99	9.48	9.96	10.45	10.92	11.39	11.83	12.27	12.71
4	8.36	9.22	9.99	10.69	11.38	12.06	12.75	13.45	14.17	14.89	15.62	16.35	17.07	17.78	18.47	19.16	19.87
5	12.07	13.14	14.12	15.04	15.95	16.87	17.79	18.74	19.71	20.68	21.66	22.64	23.61	24.57	25.52	26.48	27.47
6	16.08	17.37	18.57	19.72	20.87	22.03	23.21	24.40	25.62	26.86	28.09	29.32	30.55	31.77	33.00	34.25	35.55
7	20.42	21.93	23.36	24.75	26.15	27.56	28.99	30.45	31.93	33.42	34.91	36.41	37.90	39.41	40.94	42.51	44.15
8	25.09	26.83	28.50	30.14	31.80	33.47	35.17	36.89	38.63	40.39	42.15	43.92	45.70	47.51	49.36	51.28	53.28
9	30.11	32.09	34.01	35.92	37.83	39.77	41.74	43.73	45.74	47.77	49.81	51.87	53.96	56.11	58.31	60.60	62.99
10	35.48	37.72	39.90	42.08	44.26	46.48	48.71	50.98	53.27	55.58	57.92	60.30	62.73	65.23	67.81	70.50	73.31
11	41.24	43.74	46.19	48.64	51.10	53.59	56.10	58.65	61.23	63.85	66.51	69.23	72.03	74.91	77.89	81.01	84.27
12	47.39	50.15	52.88	55.61	58.35	61.12	63.92	66.76	69.65	72.59	75.61	78.70	81.88	85.18	88.60	92.17	95.91
13	53.94	56.98	59.99	62.99	66.02	69.08	72.18	75.34	78.56	81.86	85.25	88.73	92.34	96.07	99.96	104.02	108.26
14	60.91	64.23	67.52	70.81	74.13	77.50	80.91	84.41	87.99	91.67	95.46	99.37	103.42	107.63	112.01	116.58	121.36
15	68.30	71.90	75.48	79.07	82.70	86.38	90.14	94.00	97.97	102.06	106.28	110.65	115.18	119.89	124.79	129.91	135.25
16	76.13	80.02	83.89	87.79	91.74	95.77	99.91	104.16	108.54	113.06	117.75	122.60	127.64	132.88	138.34	144.02	149.94
17	84.41	88.59	92.77	97.00	101.30	105.71	110.23	114.90	119.73	124.72	129.90	135.27	140.85	146.65	152.68	158.95	165.48
18	93.14	97.63	102.14	106.72	111.40	116.21	121.16	126.28	131.58	137.07	142.77	148.69	154.84	161.22	167.85	174.74	181.88
19	102.36	107.18	112.04	116.99	122.08	127.32	132.72	138.32	144.13	150.15	156.40	162.90	169.64	176.63	183.88	191.40	199.17
20	112.09	117.25	122.49	127.85	133.37	139.07	144.96	151.07	157.41	164.00	170.83	177.93	185.28	192.91	200.80	208.96	217.38
21	122.03	127.54	133.17	138.94	144.90	151.06	157.45	164.09	170.98	178.13	185.56	193.26	201.24	209.50	218.03	226.83	235.88
22	132.42	138.29	144.32	150.53	156.95	163.61	170.52	177.70	185.16	192.91	200.94	209.27	217.88	226.78	235.95	245.40	255.10
23	143.25	149.52	155.97	162.64	169.55	176.73	184.19	191.94	199.99	208.34	217.00	225.96	235.22	244.76	254.58	264.68	275.02
24	154.58	161.26	168.16	175.31	182.74	190.46	198.48	206.82	215.48	224.45	233.75	243.35	253.26	263.46	273.93	284.68	295.66
25	166.41	173.53	180.90	188.56	196.53	204.81	213.43	222.37	231.65	241.26	251.20	261.46	272.02	282.88	294.02	305.41	317.04
26	178.79	186.36	194.24	202.43	210.96	219.82	229.04	238.60	248.52	258.78	269.37	280.29	291.52	303.04	314.84	326.89	339.16
27	191.74	199.79	208.19	216.94	226.04	235.51	245.34	255.55	266.11	277.03	288.28	299.87	311.77	323.96	336.42	349.13	362.04
28	199.79	208.19	216.93	226.04	235.51	245.34	255.55	266.11	277.03	288.28	299.87	311.77	323.96	336.42	349.13	362.04	375.14
29	208.19	216.93	226.04	235.51	245.34	255.55	266.11	277.02	288.28	299.87	311.77	323.96	336.42	349.13	362.04	375.14	388.37
30	216.93	226.04	235.51	245.34	255.55	266.11	277.02	288.28	299.87	311.77	323.96	336.42	349.13	362.04	375.14	388.37	401.71
31	226.04	235.51	245.34	255.55	266.11	277.02	288.28	299.87	311.77	323.96	336.42	349.13	362.04	375.14	388.37	401.71	415.13
32	235.51	245.34	255.55	266.11	277.02	288.28	299.87	311.77	323.96	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60
33	245.34	255.55	266.11	277.02	288.28	299.87	311.77	323.96	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.10
34	255.55	266.11	277.02	288.28	299.87	311.77	323.96	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.60
35	266.11	277.02	288.28	299.87	311.77	323.96	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08
36	277.02	288.28	299.86	311.76	323.96	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54
37	288.28	299.86	311.76	323.96	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94
38	299.86	311.76	323.96	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27
39	311.76	323.95	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.51
40	323.95	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.50	535.61
41	336.42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.50	535.61	548.60
42	349.12	362.04	375.13	388.37	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.50	535.61	548.60	561.50
43	362.04	375.13	388.36	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.50	535.61	548.60	561.50	574.32
44	375.13	388.36	401.71	415.13	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09
45	388.36	401.71	415.12	428.60	442.09	455.59	469.08	482.54	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83
46	401.71	415.12	428.59	442.09	455.59	469.08	482.54	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60
47	415.12	428.59	442.09	455.59	469.07	482.53	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60	625.30
48	428.59	442.09	455.59	469.07	482.53	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60	625.30	637.90
49	442.09	455.59	469.07	482.53	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60	625.30	637.90	650.09
50	455.59	469.07	482.53	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60	625.30	637.90	650.09	661.71
51	469.07	482.53	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.09	599.83	612.60	625.30	637.90	650.09	661.71	672.62
52	482.53	495.94	509.27	522.50	535.61	548.60	561.50	574.32	587.08								

中宏长保安康尊享版重大疾病保险现金价值表（每1000元基本保险金额）

性别	女																	
缴费期	27年																	
现金价值	年龄																	
保单年度		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1		0.55	0.78	0.98	1.15	1.29	1.40	1.51	1.60	1.68	1.75	1.83	1.90	1.98	2.06	2.14	2.24	2.33
2		2.11	2.58	3.00	3.36	3.67	3.94	4.18	4.40	4.60	4.79	4.99	5.19	5.41	5.63	5.87	6.13	6.39
3		3.95	4.66	5.27	5.80	6.26	6.67	7.04	7.38	7.71	8.03	8.36	8.70	9.06	9.45	9.85	10.28	10.72
4		6.84	7.77	8.58	9.30	9.93	10.52	11.05	11.56	12.06	12.56	13.08	13.63	14.20	14.81	15.44	16.11	16.81
5		10.04	11.16	12.16	13.06	13.87	14.62	15.33	16.01	16.69	17.39	18.12	18.88	19.68	20.53	21.41	22.34	23.31
6		13.52	14.83	16.02	17.09	18.07	18.99	19.88	20.75	21.64	22.54	23.49	24.49	25.53	26.63	27.78	28.98	30.24
7		17.29	18.78	20.14	21.38	22.54	23.65	24.73	25.80	26.90	28.03	29.22	30.46	31.76	33.13	34.56	36.06	37.62
8		21.33	23.00	24.53	25.95	27.29	28.60	29.88	31.18	32.51	33.88	35.32	36.82	38.40	40.05	41.78	43.59	45.48
9		25.65	27.49	29.20	30.81	32.35	33.86	35.37	36.90	38.47	40.11	41.81	43.59	45.46	47.42	49.47	51.61	53.83
10		30.24	32.26	34.16	35.97	37.72	39.46	41.21	42.99	44.82	46.73	48.72	50.80	52.98	55.26	57.64	60.12	62.69
11		35.13	37.33	39.43	41.45	43.43	45.41	47.41	49.46	51.57	53.76	56.06	58.45	60.96	63.58	66.31	69.14	72.07
12		40.31	42.71	45.02	47.27	49.49	51.73	54.00	56.33	58.74	61.24	63.85	66.59	69.44	72.41	75.50	78.70	82.01
13		45.81	48.42	50.96	53.45	55.93	58.44	61.00	63.63	66.35	69.18	72.13	75.22	78.43	81.76	85.23	88.81	92.51
14		51.64	54.48	57.26	60.01	62.77	65.57	68.43	71.37	74.43	77.60	80.92	84.36	87.95	91.66	95.51	99.49	103.59
15		57.83	60.91	63.95	66.98	70.02	73.13	76.31	79.59	83.00	86.54	90.22	94.04	98.01	102.13	106.38	110.77	115.29
16		64.39	67.73	71.04	74.36	77.72	81.14	84.67	88.31	92.08	96.00	100.06	104.28	108.65	113.18	117.85	122.66	127.60
17		71.35	74.96	78.56	82.19	85.87	89.64	93.53	97.54	101.70	106.00	110.47	115.10	119.89	124.83	129.93	135.18	140.56
18		78.73	82.62	86.53	90.48	94.51	98.65	102.91	107.31	111.86	116.58	121.46	126.51	131.73	137.12	142.66	148.35	154.18
19		86.55	90.74	94.97	99.27	103.67	108.18	112.84	117.64	122.60	127.74	133.05	138.54	144.21	150.04	156.04	162.19	168.48
20		94.83	99.34	103.92	108.58	113.36	118.27	123.33	128.55	133.94	139.51	145.27	151.22	157.34	163.64	170.10	176.71	183.46
21		103.34	108.16	113.07	118.09	123.24	128.54	134.01	139.65	145.47	151.49	157.69	164.09	170.67	177.42	184.34	191.42	198.64
22		112.23	117.37	122.63	128.02	133.56	139.27	145.15	151.22	157.48	163.94	170.60	177.46	184.50	191.72	199.11	206.65	214.35
23		121.54	127.01	132.62	138.39	144.33	150.45	156.76	163.27	169.98	176.90	184.02	191.34	198.85	206.54	214.40	222.43	230.61
24		131.27	137.08	143.05	149.21	155.55	162.10	168.85	175.81	182.98	190.36	197.96	205.75	213.73	221.90	230.25	238.77	247.45
25		141.43	147.59	153.94	160.49	167.26	174.23	181.43	188.85	196.49	204.35	212.42	220.69	229.15	237.81	246.66	255.68	264.87
26		152.05	158.56	165.29	172.25	179.44	186.87	194.53	202.41	210.53	218.86	227.41	236.17	245.14	254.30	263.66	273.20	282.92
27		163.12	170.00	177.13	184.51	192.14	200.02	208.14	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.35	301.61
28		170.00	177.13	184.51	192.14	200.02	208.14	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.35	301.61	312.07
29		177.13	184.51	192.14	200.02	208.14	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.35	301.61	312.07	322.69
30		184.51	192.14	200.01	208.14	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.35	301.61	312.07	322.69	333.48
31		192.14	200.01	208.14	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.34	301.61	312.07	322.68	333.48	344.46
32		200.01	208.14	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.34	301.61	312.06	322.68	333.48	344.46	355.66
33		208.14	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.34	301.61	312.06	322.68	333.48	344.46	355.66	367.11
34		216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.34	301.61	312.06	322.68	333.48	344.46	355.66	367.11	378.82
35		225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81
36		233.92	242.97	252.23	261.70	271.38	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81	403.06
37		242.97	252.23	261.70	271.38	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81	403.06	415.61
38		252.23	261.70	271.38	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81	403.06	415.61	428.43
39		261.70	271.38	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81	403.06	415.61	428.43	441.51
40		271.38	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81	403.06	415.60	428.42	441.51	454.86
41		281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.51	454.86	468.46
42		291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.51	454.86	468.46	482.30
43		301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.51	454.86	468.46	482.30	496.37
44		312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.50	454.86	468.46	482.30	496.36	510.61
45		322.68	333.47	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.50	454.86	468.46	482.30	496.36	510.61	525.02
46		333.47	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54
47		344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54	554.04
48		355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54	554.04	568.40
49		367.10	378.82	390.80	403.06	415.60	428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54	554.04	568.40	582.50
50		378.82	390.80	403.06	415.60	428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54	554.04	568.40	582.50	596.41
51		390.80	403.06	415.60	428.42	441.50												



中宏长保安康尊享版重大疾病保险现金价值表（每1000元基本保险金额）

性别	男
缴费期	28年
现金价值	年龄
保单年度	01234567891011121314151617
1	0.110.350.560.720.850.961.061.151.241.331.421.511.591.681.751.821.881.93
2	1.481.982.412.753.053.323.573.814.064.314.564.815.065.305.535.755.966.16
3	3.734.475.105.646.126.577.017.447.888.338.789.249.6910.1310.5610.9711.3711.77
4	6.887.848.699.4310.1210.7911.4412.1112.7813.4714.1714.8715.5616.2416.9117.5718.2218.88
5	10.3511.5212.5813.5414.4415.3316.2217.1218.0418.9819.9220.8721.8122.7523.6724.5825.5026.44
6	14.1315.5216.7917.9719.1020.2221.3622.5123.6824.8626.0627.2728.4629.6530.8332.0233.2334.49
7	18.2219.8321.3222.7324.1025.4726.8628.2629.6931.1432.5934.0535.5136.9738.4339.9141.4443.04
8	22.6424.4726.1927.8429.4631.0932.7434.4136.1037.8039.5241.2542.9844.7246.4948.3050.1752.12
9	27.4029.4631.4233.3235.2037.0938.9140.9442.9044.8746.8748.8750.8952.9455.0457.2059.4461.78
10	32.5134.8137.0239.1841.3343.4945.6847.8850.1152.3654.6456.9459.2761.6664.1166.6569.2872.04
11	38.1140.6643.1445.5848.0050.4452.9155.3957.9160.4663.0465.6768.3671.1273.9676.9179.9883.20
12	44.1046.9249.6752.3955.0957.8260.5763.3566.1668.9371.9474.9377.9981.1584.4187.8091.3495.05
13	50.5053.5956.6259.6262.6165.6268.6771.7574.8978.0981.3784.7488.2191.7995.5199.37103.40107.63
14	57.3260.6864.0067.2870.5673.8877.2380.6484.1287.6991.3695.1499.04103.08107.28111.65116.21120.98
15	64.5768.2171.8175.3978.9782.6086.2890.0493.8997.86101.94106.16110.53115.06119.77124.67129.78135.12
16	72.2676.1980.0883.9587.8591.8195.8599.98104.24108.62113.16117.84122.71127.76133.01138.47144.17150.10
17	80.4184.6288.8193.0097.23101.54105.96110.50115.19120.03125.03130.23135.62141.22147.04153.09159.39165.94
18	89.0293.5298.02102.55107.14111.84116.67121.64126.78132.10137.62143.35149.29155.47161.89168.56175.49182.67
19	98.11102.92107.75112.63117.61122.72127.99133.42139.05144.89150.95157.24163.78170.57177.61184.91192.48200.32
20	107.71112.84118.02123.29128.69134.24139.97145.90152.05158.44165.07171.96179.11186.52194.21202.17210.40218.90
21	116.71122.14127.65133.28139.06145.02151.19157.59164.23171.13178.30185.74193.45201.45209.72218.27227.09236.18
22	126.03131.63137.70143.70149.89156.29162.93169.81176.97184.40192.12200.12208.41217.00225.86235.01244.42254.09
23	135.88141.96148.18154.59161.21168.07175.19182.69190.26198.26206.54215.12224.01232.18242.65252.39262.39272.65
24	146.09152.52159.14165.97173.05180.39188.02195.95204.18212.73221.59230.76240.24250.02260.08270.41281.01291.84
25	156.76163.56170.59177.87185.42193.27201.43209.90218.70227.83237.28247.05257.12267.50278.16289.09300.27311.68
26	167.90175.10182.57190.31198.37206.74215.44224.47233.85243.57253.61263.98274.67285.65296.91308.43320.20332.18
27	179.55187.17195.09203.33211.90220.81230.07239.69249.65259.96270.61281.59292.88304.46316.33328.44340.79353.32
28	191.74199.79208.19216.93226.04235.51245.34255.55266.11277.03288.28299.87311.77323.96336.42349.13362.04375.14
29	199.79208.19216.93226.04235.51245.34255.55266.11277.02288.28299.87311.77323.96336.42349.13362.04375.14388.37
30	208.19216.93226.04235.51245.34255.55266.11277.02288.28299.87311.77323.96336.42349.13362.04375.14388.37401.71
31	216.93226.04235.51245.34255.55266.11277.02288.28299.87311.77323.96336.42349.13362.04375.14388.37401.71415.13
32	226.04235.51245.34255.55266.11277.02288.28299.87311.77323.96336.42349.13362.04375.13388.37401.71415.13428.60
33	235.51245.34255.55266.11277.02288.28299.87311.77323.96336.42349.12362.04375.13388.37401.71415.13428.60442.10
34	245.34255.55266.11277.02288.28299.87311.77323.96336.42349.12362.04375.13388.37401.71415.13428.60442.09455.60
35	255.55266.11277.02288.28299.87311.77323.96336.42349.12362.04375.13388.37401.71415.13428.60442.09455.59469.08
36	266.11277.02288.28299.86311.76323.96336.42349.12362.04375.13388.37401.71415.13428.60442.09455.59469.08482.54
37	277.02288.28299.86311.76323.96336.42349.12362.04375.13388.37401.71415.13428.60442.09455.59469.08482.54495.94
38	288.28299.86311.76323.96336.42349.12362.04375.13388.37401.71415.13428.60442.09455.59469.08482.54495.94509.27
39	299.86311.76323.95336.42349.12362.04375.13388.37401.71415.13428.60442.09455.59469.08482.54495.94509.27522.51
40	311.76323.95336.42349.12362.04375.13388.37401.71415.13428.60442.09455.59469.08482.54495.94509.27522.51535.61
41	323.95336.42349.12362.04375.13388.37401.71415.13428.60442.09455.59469.08482.54495.94509.27522.50535.61548.60
42	336.42349.12362.04375.13388.37401.71415.13428.60442.09455.59469.08482.54495.94509.27522.50535.61548.60561.50
43	349.12362.04375.13388.36401.71415.13428.60442.09455.59469.08482.54495.94509.27522.50535.61548.60561.50574.32
44	362.04375.13388.36401.71415.13428.60442.09455.59469.08482.54495.94509.27522.50535.61548.60561.50574.32587.09
45	375.13388.36401.71415.12428.60442.09455.59469.08482.54495.94509.27522.50535.61548.60561.50574.32587.09599.83
46	388.36401.71415.12428.59442.09455.59469.08482.54495.94509.27522.50535.61548.60561.50574.32587.09599.83612.60
47	401.70415.12428.59442.09455.59469.07482.53495.94509.27522.50535.61548.60561.50574.32587.09599.83612.60625.30
48	415.12428.59442.09455.59469.07482.53495.94509.27522.50535.61548.60561.50574.32587.09599.83612.60625.30637.90
49	428.59442.09455.59469.07482.53495.94509.27522.50535.61548.60561.50574.32587.09599.83612.60625.30637.90650.09
50	442.09455.59469.07482.53495.94509.27522.50535.61548.60561.50574.32587.09599.83612.60625.30637.90650.09661.71
51	455.59469.07482.53495.94509.27522.50535.61548.60561.50574.32587.09599.83612.60625.30637.90650.09661.71672.62
52	469.07482.53495.94509.27522.50535.61548.60561.50574.32587.08599.83612.60625.30637.90650.09661.71672.62682.86
53	482.53495.93509.27522.50535.61548.60561.50574.31587.08599.83612.60625.30637.90650.09661.71672.62682.86692.24
54	495.93509.27522.50535.60548.60561.50574.31587.08599.83612.60625.30637.90650.09661.71672.62682.86692.24704.91
55	509.26522.50535.60548.60561.50574.31587.08599.83612.60625.30637.90650.09661.71672.61682.86692.24704.91717.09
56	522.50535.60548.60561.50574.31587.08599.83612.59625.30637.90650.09661.71672.61682.86692.24704.91717.09728.66
57	535.60548.59561.50574.31587.08599.83612.59625.30637.90650.09661.71672.61682.86692.24704.91717.09728.66740.19
58	548.59561.49574.31587.08599.83612.59625.30637.90650.09661.71672.61682.86692.24704.91717.09728.66740.19751.67
59	561.49574.31587.08599.83612.59625.30637.90650.09661.70672.61682.86692.24704.91717.09728.66740.19751.67762.97
60	574.31587.08599.83612.59625.30637.90650.09661.70672.61682.86692.24704.91717.09728.66740.19751.67762.97774.18
61	587.08599.83612.59625.30637.90650.09661.70672.61682.86692.24704.91717.09728.66740.19751.67762.97774.18785.17
62	599.82612.59625.29637.90650.09661.70672.61682.86692.24704.91717.09728.66740.19751.67762.97774.18785.17796.18
63	612.59625.29637.90650.09661.70672.61682.86692.24704.91717.09728.66740.19751.67762.97774.18785.17796.18807.14
64	625.29637.90650.09661.70672.61682.86692.24704.91717.09728.66740.19751.67762.97774.18785.17796.18807.14818.07
65	637.90650.09661.70672.61682.86692.24704.91717.09728.66740.19751.67762.97774.18785.17796.18807.14818.07828.65
66	650.09661.70672.61682.86692.24704.91717.09728.66740.19751.67762.97774.18785.17796.18807.14818.07828.65838.86
67	661.70672.61682.86692.24704.91717.09728.66740.19751.67762.97774.18785.17796.18807.14818.07828.65838.86848.86
68	672.61682.86692.24704.91717.09728.66740.19751.67762.97774.18785.17796.18807.14818.07828.65838.86848.86858.66
69	682.86692.24704.91717.09728.66740.19751.67762.97774.18785.17796.18807.14818.07828.65838.86848.86858.66868.20
70	692.24704.91717.09728.66740.19751.67762.97774.18785.17796.18807.14818.07828.65838.86848.86858.66868.20877.44
71	704.91717.09728.66740.19751.67762.97774.18785.17796.18807.14818.07828.65838.86848.86858.66868.20877.44886.27
72	717.09728.66740.19751.67762.97774.18785.17796.18807.14818.07828.65838.86848.86858.66868.20877.44886.27894.84
73	728.66740.19751.67762.97774.18785.17796.18807.14818.07828.65838.86848.86858.66868.20877.44886.27894.84903.22
74	740.19751.67762.97774.18785.17796.18807.14818.07828.65838.86848.86858.66868.20877.44886.27894.84903.22911.35
75	751.67762.97774.18785.17796.18807.14818.07828.65838.86848.86858.66868.20877.44886.27894.84903.22911.35919.19
76	762.97774.18785.17796.18807.14818.07828.65838.86848.86858.66868.20877.44886.27894.84903.22911.35919.19926.72
77	774.18785.17796.18807.14818.07828.65838.86848.86858.66868.20877.44886.27894.84903.22911.35919.19926.72933.79
78	785.17796.18807.14818.07828.65838.86848.86858.66868.20877.44886.27894.84903.22911.35919.19926.72933.79940.27
79	796.18807.14818.07828.65838.86848.86858.66868.20877.44886.27894.84903.22911.35919.19926.72933.79940.27945.64
80	807.14818.07828.65838.86848.86858.66868.20877.44886.27894.84903.22911.35919.19926.72933.79940.27945.64949.39
81	818.07828.65838.86848.86858.66868.20877.44886.27894.84903.22911.35919.19926.72933.79940.27945.64949.39950.78
82	828.65838.86848.86858.66868.20877.44886.27894.84903.22911.35919.19926.72933.79940.27945.64949.39950.78947.45
83	838.86848.86858.66868.20877.44886.27894.84903.22911.35919.19926.72933.79940.27945.64949.39950.78947.45934.18
84	848.86858.66868.20877.44886.27894.84903.22911.35919.19926.72933.79940.27945.64949.39950.78947.45934.18939.79
85	858.66868.20877.44886.27894.84903.22911.35919.19926.72933.79940.27945.64949.39950.78947.45934.18939.79945.30
86	868.20877.44886.27894.84903.22911.35919.19926.72933.79940.27945.64949.39950.78947.45934.18939.79945.30951.27
87	877.44886.27894.84903.22911.35919.19926.72933.79940.27945.64949.39950.78947.45934.18939.79945.30951.27959.44
88	886.27894.84903.22911.35919.19926.72933.79940.27945.64949.39950.78947.45934.18939.79945.30951.27959.44975.90
89	894.84903.22911.35919.19926.72933.79940.27945.64949.39950.78947.45934.18939.79945.30951.27959.44975.901,000.00
90	903.22911.35919.19926.72933.79940.27945.64949.39950.78947.45934.18939.79945.30951.27959.44975.901,000.00-
91	911.35919.19926.72933.79940.27945.64949.39950.78947.45934.18939.79945.30951.27959.44975.901,000.00-
92	919.19926.72933.79940.27945.64949.39950.78947.45934.18939.79945.30951.27959.44975.901,000.00-
93	926.72933.79940.27945.64949.39950.78947.45934.18939.79945.30951.27959.44975.901,000.00-
94	933.79940.27945.64949.39950.78947.45934.18939.79945.30951.27959.44975.901,000.00-
95	940.27945.64949.39950.78947.45934.18939.79945.30951.27959.44975.901,000.00-
96	945.64949.39950.78947.45934.18939.79945.30951.27959.44975.901,000.00-
97	949.39950.78947.45934.18939.79945.30951.27959.44975.901,000.00-
98	950.78947.45934.18939.79945.30951.27959.44975.901,000.00-
99	947.45934.18939.79945.30951.27959.44975.901,000.00-
100	934.18939.79945.30951.27959.44975.901,000.00-
101	939.79945.30951.27959.44975.901,000.00-
102	945.30951.27959.44975.901,000.00-
103	951.27959.44975.901,000.00-
104	959.44975.901,000.00-
105	975.901,000.00-
106	1,000.00-



中宏长保安康尊享版重大疾病保险现金价值表（每1000元基本保险金额）

性别	女																	
缴费期	28年																	
现金价值		年龄																
保单年度	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1	0.01	0.18	0.40	0.59	0.74	0.87	0.97	1.05	1.12	1.19	1.24	1.29	1.34	1.39	1.44	1.50	1.57	1.63
2	0.84	1.46	1.92	2.32	2.66	2.93	3.18	3.39	3.57	3.73	3.89	4.05	4.21	4.38	4.56	4.76	4.96	5.17
3	2.65	3.53	4.22	4.82	5.33	5.78	6.17	6.52	6.84	7.14	7.44	7.74	8.06	8.39	8.75	9.12	9.51	9.92
4	5.27	6.40	7.31	8.11	8.81	9.43	9.99	10.51	10.99	11.46	11.94	12.44	12.95	13.50	14.08	14.68	15.31	15.98
5	8.23	9.57	10.68	11.67	12.55	13.35	14.07	14.76	15.42	16.08	16.75	17.45	18.18	18.95	19.76	20.61	21.51	22.44
6	11.49	13.03	14.34	15.51	16.56	17.52	18.42	19.29	20.13	20.99	21.87	22.79	23.76	24.77	25.83	26.95	28.11	29.34
7	15.05	16.78	18.26	19.61	20.83	21.97	23.05	24.11	25.16	26.23	27.33	28.49	29.70	30.97	32.30	33.69	35.15	36.68
8	18.89	20.80	22.46	23.97	25.37	26.70	27.97	29.23	30.50	31.80	33.15	34.55	36.02	37.57	39.18	40.88	42.65	44.50
9	23.01	25.10	26.93	28.62	30.20	31.72	33.21	34.69	36.19	37.74	39.34	41.01	42.76	44.59	46.52	48.52	50.62	52.80
10	27.42	29.67	31.67	33.55	35.34	37.07	38.78	40.50	42.25	44.05	45.92	47.88	49.92	52.07	54.31	56.65	59.09	61.61
11	32.21	34.63	36.83	38.91	40.91	42.87	44.83	46.81	48.83	50.91	53.08	55.34	57.71	60.19	62.78	65.47	68.27	71.16
12	37.30	39.91	42.30	44.60	46.83	49.04	51.26	53.51	55.82	58.21	60.69	63.28	65.99	68.82	71.76	74.82	78.00	81.28
13	42.71	45.51	48.11	50.64	53.12	55.60	58.09	60.63	63.25	65.95	68.77	71.71	74.77	77.97	81.28	84.73	88.29	91.97
14	48.44	51.45	54.28	57.06	59.81	62.56	65.34	68.20	71.13	74.18	77.34	80.65	84.08	87.66	91.36	95.20	99.17	103.26
15	54.52	57.75	60.83	63.87	66.89	69.94	73.04	76.22	79.50	82.90	86.44	90.12	93.94	97.91	102.02	106.28	110.66	115.18
16	60.98	64.44	67.78	71.09	74.41	77.77	81.20	84.73	88.38	92.15	96.07	100.15	104.37	108.75	113.28	117.96	122.78	127.74
17	67.82	71.53	75.15	78.75	82.39	86.08	89.86	93.76	97.78	101.95	106.27	110.75	115.39	120.20	125.16	130.28	135.55	140.95
18	75.08	79.05	82.95	86.87	90.84	94.89	99.04	103.32	107.73	112.31	117.04	121.95	127.03	132.27	137.69	143.26	148.98	154.85
19	82.77	87.02	91.23	95.48	99.80	104.21	108.75	113.43	118.26	123.25	128.42	133.77	139.29	145.00	150.87	156.91	163.10	169.44
20	90.93	95.47	100.00	104.59	109.28	114.09	119.03	124.12	129.38	134.81	140.43	146.23	152.22	158.39	164.74	171.26	177.93	184.74
21	98.62	103.42	108.24	113.16	118.19	123.34	128.65	134.12	139.77	145.60	151.63	157.84	164.25	170.84	177.61	184.55	191.64	198.88
22	106.66	111.74	116.86	122.11	127.48	133.00	138.69	144.55	150.59	156.83	163.27	169.91	176.73	183.75	190.94	198.31	205.82	213.49
23	115.07	120.43	125.87	131.45	137.18	143.07	149.14	155.40	161.85	168.51	175.37	182.43	189.68	197.13	204.75	212.54	220.49	228.59
24	123.86	129.51	135.28	141.20	147.29	153.56	160.03	166.69	173.56	180.64	187.93	195.42	203.10	210.98	219.03	227.26	235.65	244.20
25	133.05	139.00	145.10	151.37	157.83	164.49	171.36	178.44	185.73	193.24	200.96	208.88	217.00	225.31	233.81	242.48	251.33	260.33
26	142.65	148.90	155.33	161.97	168.81	175.87	183.15	190.65	198.37	206.32	214.47	222.83	231.39	240.15	249.09	258.23	267.53	277.01
27	152.67	159.23	166.01	173.01	180.24	187.71	195.41	203.34	211.50	219.87	228.47	237.27	246.29	255.50	264.91	274.51	284.29	294.24
28	163.12	170.00	177.13	184.51	192.14	200.02	208.14	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.35	301.61	312.07
29	170.00	177.13	184.51	192.14	200.02	208.14	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.35	301.61	312.07	322.69
30	177.13	184.51	192.14	200.01	208.14	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.34	301.61	312.07	322.69	333.48
31	184.51	192.14	200.01	208.14	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.34	301.61	312.06	322.68	333.48	344.46
32	192.14	200.01	208.14	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.34	301.61	312.06	322.68	333.48	344.46	355.66
33	200.01	208.14	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.34	301.61	312.06	322.68	333.48	344.46	355.66	367.11
34	208.14	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.34	301.61	312.06	322.68	333.48	344.46	355.66	367.11	378.82
35	216.50	225.10	233.92	242.97	252.23	261.70	271.39	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81
36	225.10	233.92	242.97	252.23	261.70	271.38	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81	403.06
37	233.92	242.97	252.23	261.70	271.38	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81	403.06	415.61
38	242.97	252.23	261.70	271.38	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81	403.06	415.61	428.43
39	252.23	261.70	271.38	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81	403.06	415.61	428.43	441.51
40	261.70	271.38	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.81	403.06	415.60	428.42	441.51	454.86
41	271.38	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.51	454.86	468.46
42	281.27	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.51	454.86	468.46	482.30
43	291.34	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.50	454.86	468.46	482.30	496.37
44	301.61	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.50	454.86	468.46	482.30	496.36	510.61
45	312.06	322.68	333.47	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.50	454.86	468.46	482.30	496.36	510.61	525.02
46	322.68	333.47	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54
47	333.47	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54	554.04
48	344.46	355.66	367.11	378.82	390.80	403.06	415.60	428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54	554.04	568.40
49	355.66	367.10	378.82	390.80	403.06	415.60	428.42	441.50	454.86	468.45	482.30	496.36	510.61	525.02	539.54	554.04	568.40	582.50
50																		