英屬百慕達商安達人壽保險股份有限公司台灣分公司

安達人壽守護幸福重大傷病健康保險附約(A型)

每月保險成本費率表

單位:每萬元保險金額之保險成本

年齢	男性	女性
15	1.0207	0.9050
16	1.1438	1.0497
17	1.2234	1.1294
18	1.4117	1.2089
19	1.7157	1.3899
20	1.6723	1.4768
21	1.6723	1.5347
22	1.6651	1.5855
23	1.8460	1.5855
24	1.7954	1.7012
25	2.0894	1.7954
26	1.9491	1.7881
27	2.1752	1.8605
28	2.2766	1.9981
29	2.2687	2.0559
30	2.3466	2.2080
31	2.5153	2.6250
32	2.4525	2.6720
33	2.7659	2.7738
34	2.9149	2.8914
35	3.1986	3.0560
36	3.3749	3.3928
37	3.5764	3.4712
38	3.7359	3.8081
39	3.9542	4.0431
40	4.3611	4.2391
41	4.7014	4.4741
42	4.7014	4.6779
43	4.8088	5.0932
44	5.0954	5.2421
45	6.3167	5.7201
46	6.5584	6.4560
47	6.9413	6.6491
48	7.0722	7.1444
49	8.1804	7.2536
50	8.5532	8.1519
51	9.2583	8.1267
52	10.0542	8.8907
53	10.7998	9.2600
54	10.6083	9.3692

年齢 男性 女性 55 11.3538 9.6379 56 11.6057 9.4364 57 12.6937 9.8142 58 14.0739 10.7964 59 14.8497 11.1490 60 16.0989 11.8542 61 17.4085 13.3787 62 18.0129 13.5311 63 19.1716 14.8563 64 20.4812 15.1608 65 20.9244 15.7250 66 22.3349 16.3698 67 23.6546 17.6235 68 23.6950 17.7040 69 23.9266 17.7130 70 24.5815 19.5219 71 26.0222 20.6564 72 25.9516 20.9799 73 27.7549 21.9979 74 29.8604 22.9780 75 29.4575 23.7201 76 32.9657 23.8248 77 32.7954 25.0426 78 34.1460 25.5279 79 34.9648 25.2044 80 37.3681 26.1939	业员一川从从午			
56 11.6057 9.4364 57 12.6937 9.8142 58 14.0739 10.7964 59 14.8497 11.1490 60 16.0989 11.8542 61 17.4085 13.3787 62 18.0129 13.5311 63 19.1716 14.8563 64 20.4812 15.1608 65 20.9244 15.7250 66 22.3349 16.3698 67 23.6546 17.6235 68 23.9266 17.7130 70 24.5815 19.5219 71 26.0222 20.6564 72 25.9516 20.9799 73 27.7549 21.9979 74 29.8604 22.9780 75 29.4575 23.7201 76 32.9657 23.8248 77 32.7954 25.0426 78 34.1460 25.5279 79 34.9648 25.2044	年龄	男性	女性	
57 12.6937 9.8142 58 14.0739 10.7964 59 14.8497 11.1490 60 16.0989 11.8542 61 17.4085 13.3787 62 18.0129 13.5311 63 19.1716 14.8563 64 20.4812 15.1608 65 20.9244 15.7250 66 22.3349 16.3698 67 23.6546 17.6235 68 23.6950 17.7040 69 23.9266 17.7130 70 24.5815 19.5219 71 26.0222 20.6564 72 25.9516 20.9799 73 27.7549 21.9979 74 29.8604 22.9780 75 29.4575 23.7201 76 32.9657 23.8248 77 32.7954 25.0426 78 34.1460 25.5279 79 34.9648 25.2044 <td>55</td> <td>11.3538</td> <td>9.6379</td>	55	11.3538	9.6379	
58 14.0739 10.7964 59 14.8497 11.1490 60 16.0989 11.8542 61 17.4085 13.3787 62 18.0129 13.5311 63 19.1716 14.8563 64 20.4812 15.1608 65 20.9244 15.7250 66 22.3349 16.3698 67 23.6546 17.6235 68 23.6950 17.7040 69 23.9266 17.7130 70 24.5815 19.5219 71 26.0222 20.6564 72 25.9516 20.9799 73 27.7549 21.9979 74 29.8604 22.9780 75 29.4575 23.7201 76 32.9657 23.8248 77 32.7954 25.0426 78 34.1460 25.5279 79 34.9648 25.2044	56	11.6057	9.4364	
59 14.8497 11.1490 60 16.0989 11.8542 61 17.4085 13.3787 62 18.0129 13.5311 63 19.1716 14.8563 64 20.4812 15.1608 65 20.9244 15.7250 66 22.3349 16.3698 67 23.6546 17.6235 68 23.6950 17.7040 69 23.9266 17.7130 70 24.5815 19.5219 71 26.0222 20.6564 72 25.9516 20.9799 73 27.7549 21.9979 74 29.8604 22.9780 75 29.4575 23.7201 76 32.9657 23.8248 77 32.7954 25.0426 78 34.1460 25.5279 79 34.9648 25.2044	57	12.6937	9.8142	
60 16.0989 11.8542 61 17.4085 13.3787 62 18.0129 13.5311 63 19.1716 14.8563 64 20.4812 15.1608 65 20.9244 15.7250 66 22.3349 16.3698 67 23.6546 17.6235 68 23.6950 17.7040 69 23.9266 17.7130 70 24.5815 19.5219 71 26.0222 20.6564 72 25.9516 20.9799 73 27.7549 21.9979 74 29.8604 22.9780 75 29.4575 23.7201 76 32.9657 23.8248 77 32.7954 25.0426 78 34.1460 25.5279 79 34.9648 25.2044	58	14.0739	10.7964	
61 17.4085 13.3787 62 18.0129 13.5311 63 19.1716 14.8563 64 20.4812 15.1608 65 20.9244 15.7250 66 22.3349 16.3698 67 23.6546 17.6235 68 23.6950 17.7040 69 23.9266 17.7130 70 24.5815 19.5219 71 26.0222 20.6564 72 25.9516 20.9799 73 27.7549 21.9979 74 29.8604 22.9780 75 29.4575 23.7201 76 32.9657 23.8248 77 32.7954 25.0426 78 34.1460 25.5279 79 34.9648 25.2044	59	14.8497	11.1490	
62 18.0129 13.5311 63 19.1716 14.8563 64 20.4812 15.1608 65 20.9244 15.7250 66 22.3349 16.3698 67 23.6546 17.6235 68 23.6950 17.7040 69 23.9266 17.7130 70 24.5815 19.5219 71 26.0222 20.6564 72 25.9516 20.9799 73 27.7549 21.9979 74 29.8604 22.9780 75 29.4575 23.7201 76 32.9657 23.8248 77 32.7954 25.0426 78 34.1460 25.5279 79 34.9648 25.2044	60	16.0989	11.8542	
63 19.1716 14.8563 64 20.4812 15.1608 65 20.9244 15.7250 66 22.3349 16.3698 67 23.6546 17.6235 68 23.6950 17.7040 69 23.9266 17.7130 70 24.5815 19.5219 71 26.0222 20.6564 72 25.9516 20.9799 73 27.7549 21.9979 74 29.8604 22.9780 75 29.4575 23.7201 76 32.9657 23.8248 77 32.7954 25.0426 78 34.1460 25.5279 79 34.9648 25.2044	61	17.4085	13.3787	
64 20.4812 15.1608 65 20.9244 15.7250 66 22.3349 16.3698 67 23.6546 17.6235 68 23.6950 17.7040 69 23.9266 17.7130 70 24.5815 19.5219 71 26.0222 20.6564 72 25.9516 20.9799 73 27.7549 21.9979 74 29.8604 22.9780 75 29.4575 23.7201 76 32.9657 23.8248 77 32.7954 25.0426 78 34.1460 25.5279 79 34.9648 25.2044	62	18.0129	13.5311	
65 20.9244 15.7250 66 22.3349 16.3698 67 23.6546 17.6235 68 23.6950 17.7040 69 23.9266 17.7130 70 24.5815 19.5219 71 26.0222 20.6564 72 25.9516 20.9799 73 27.7549 21.9979 74 29.8604 22.9780 75 29.4575 23.7201 76 32.9657 23.8248 77 32.7954 25.0426 78 34.1460 25.5279 79 34.9648 25.2044	63	19.1716	14.8563	
66 22.3349 16.3698 67 23.6546 17.6235 68 23.6950 17.7040 69 23.9266 17.7130 70 24.5815 19.5219 71 26.0222 20.6564 72 25.9516 20.9799 73 27.7549 21.9979 74 29.8604 22.9780 75 29.4575 23.7201 76 32.9657 23.8248 77 32.7954 25.0426 78 34.1460 25.5279 79 34.9648 25.2044	64	20.4812	15.1608	
67 23.6546 17.6235 68 23.6950 17.7040 69 23.9266 17.7130 70 24.5815 19.5219 71 26.0222 20.6564 72 25.9516 20.9799 73 27.7549 21.9979 74 29.8604 22.9780 75 29.4575 23.7201 76 32.9657 23.8248 77 32.7954 25.0426 78 34.1460 25.5279 79 34.9648 25.2044	65	20.9244	15.7250	
68 23.6950 17.7040 69 23.9266 17.7130 70 24.5815 19.5219 71 26.0222 20.6564 72 25.9516 20.9799 73 27.7549 21.9979 74 29.8604 22.9780 75 29.4575 23.7201 76 32.9657 23.8248 77 32.7954 25.0426 78 34.1460 25.5279 79 34.9648 25.2044	66	22.3349	16.3698	
69 23.9266 17.7130 70 24.5815 19.5219 71 26.0222 20.6564 72 25.9516 20.9799 73 27.7549 21.9979 74 29.8604 22.9780 75 29.4575 23.7201 76 32.9657 23.8248 77 32.7954 25.0426 78 34.1460 25.5279 79 34.9648 25.2044	67	23.6546	17.6235	
70 24.5815 19.5219 71 26.0222 20.6564 72 25.9516 20.9799 73 27.7549 21.9979 74 29.8604 22.9780 75 29.4575 23.7201 76 32.9657 23.8248 77 32.7954 25.0426 78 34.1460 25.5279 79 34.9648 25.2044	68	23.6950	17.7040	
71 26.0222 20.6564 72 25.9516 20.9799 73 27.7549 21.9979 74 29.8604 22.9780 75 29.4575 23.7201 76 32.9657 23.8248 77 32.7954 25.0426 78 34.1460 25.5279 79 34.9648 25.2044	69	23.9266	17.7130	
72 25.9516 20.9799 73 27.7549 21.9979 74 29.8604 22.9780 75 29.4575 23.7201 76 32.9657 23.8248 77 32.7954 25.0426 78 34.1460 25.5279 79 34.9648 25.2044	70	24.5815	19.5219	
73 27.7549 21.9979 74 29.8604 22.9780 75 29.4575 23.7201 76 32.9657 23.8248 77 32.7954 25.0426 78 34.1460 25.5279 79 34.9648 25.2044	71	26.0222	20.6564	
74 29.8604 22.9780 75 29.4575 23.7201 76 32.9657 23.8248 77 32.7954 25.0426 78 34.1460 25.5279 79 34.9648 25.2044	72	25.9516	20.9799	
75 29.4575 23.7201 76 32.9657 23.8248 77 32.7954 25.0426 78 34.1460 25.5279 79 34.9648 25.2044	73	27.7549	21.9979	
76 32.9657 23.8248 77 32.7954 25.0426 78 34.1460 25.5279 79 34.9648 25.2044	74	29.8604	22.9780	
77 32.7954 25.0426 78 34.1460 25.5279 79 34.9648 25.2044	75	29.4575	23.7201	
78 34.1460 25.5279 79 34.9648 25.2044	76	32.9657	23.8248	
79 34.9648 25.2044	77	32.7954	25.0426	
	78	34.1460	25.5279	
80 37.3681 26.1939	79	34.9648	25.2044	
	80	37.3681	26.1939	