

罹患特定傷病時,給您強力的支援, 足夠的金援,陪伴您安心調養,無後顧之憂。



真生活 真夥伴 THE REAL LIFE COMPANY

## 罹患特定傷病時,協助您支付伴隨而來的醫療費用及後續安養支出。 讓您安心調養,重回健康有力的彩色人生!

台灣罹患特定傷病的人口愈來愈多,除了高齡化趨勢以外,環境汙染、生活壓力、長期 食用黑心食品等,皆是造成特定傷病的因素。且一旦患病,除了立即的龐大醫療費用之 外,長期的照護調養費用亦不可小覷!若無法負擔林林總總累加起來的龐大費用,將會 使一個家庭陷入身心的煎熬。



# Ⅰ商品特色Ⅰ

- 1. 確定罹患「輕度特定傷病」/「特定傷病」,立即給付一筆保險金,給您最及時 的幫助
  - ●經診斷罹患 4 項輕度特定傷病之一者,按診斷確定當時之 2 倍保險金額給付「輕度特定傷病保險金」
  - ●經診斷罹患 15 項特定傷病之一者,按診斷確定當時之 **12** 倍保險金額給付「特定傷病保險金」
- 2. 保證給付 120 個月的特定傷病安養扶助保險金,彌補收入中斷的缺口

領取整筆「特定傷病保險金」後,還可按月領取保險金額,且保證給付 120 個月,協助您安心休養復健,保障不中斷,給您持續的照顧!

本商品之特定傷病項目					本商品之輕度特定傷病項目		
1	癌症(重度)	6	冠狀動脈繞道手術	11	帕金森氏症	1	癌症(輕度)
2	腦中風後殘障 (重度)	7	癱瘓(重度)	12	阿爾茲海默氏病	2	腦中風後殘障(輕度)
3	急性心肌梗塞 (重度)	8	良性腦腫瘤	13	肌肉營養不良症	3	急性心肌梗塞(輕度)
4	重大器官移植或 造血幹細胞移植	9	嚴重頭部創傷	14	運動神經元疾病	4	癱瘓(輕度)
5	末期腎病變	10	昏迷	15	重大燒燙傷	-	-

<sup>\*</sup> 詳細定義請詳商品條款。

#### 【保障內容(詳細內容請參閱保單條款)】

給付項目	給付內容			
輕度特定傷病保險金(註1)	按診斷確定當時「保險金額」× 2 倍給付			
特定傷病保險金(註2)	按診斷確定當時「保險金額」x12 倍給付			
特定傷病安養扶助保險金(註3)	被保險人領取「特定傷病保險金」後,每月按診斷確定當時「保險金額」給付 1 次, 保證給付 120 個月			

註 1:須符合本契約條款第二條約定之「輕度特定傷病」者,給付最高以「保險金額」的2倍為限。給付「輕度特定傷病保險金」後,本契約仍繼續有效。

# Ⅰ範例説明Ⅰ

卜強先生 30 歲,在辛苦打拼之餘仍不忘為自己和家人買個保障,選擇投保「友邦人壽友夠力特定傷病定期保險」保額 3 萬元,繳費 20 年,保障 20 年,年繳保費 19,173 元。若不幸發生下列事故時,可獲得之理賠金額如下:

假設情況	給付項目	給付金額		
不幸於 35 歲時罹患膀胱癌(輕度)	輕度特定傷病保險金	6 萬元		
	特定傷病保險金	36 萬元		
不幸於 48 歲時罹患末期腎病變	特定傷病安養扶助保險金	合計 360 萬元 (按月給付 3 萬元,保證給付 120 個月)		

# 總共可領到保險金額的 134 倍 = 402 萬元

## Ⅰ投保規則 Ⅰ

繳費期間	10/20/30 年
保障期間	同繳費期間
投保年齡	(1)10 年期:16~70 歲 (2)20 年期:0~55 歲 (3)30 年期:0~45 歲
投保金額	1~16萬

## ▮繳費折扣▮

繳費方式折扣	(1) 自行繳費:1%(月繳件不適用) (2) 金融機構自動轉帳:1%				
集體彙繳折扣	5 人(含)以上:3% (已包含 1% 之繳費方式折扣)				

註 2:須符合本契約條款第二條約定之「特定傷病」者,給付後契約即行終止,給付最高以「保險金額」的 12 倍為限。

註 3:如被保險人於「特定傷病安養扶助保險金」給付期限內身故時,本公司將一次貼現給付剩餘之「特定傷病安養扶助保險金」,並以被保險人 之法定繼承人為該部分保險金之受益人。

## ▮費率表 〔年繳〕】

野性	■貝	学仪	(十級)	•		單位:元/每	再萬元保險金額
□ 日本師 20 年期 30 年期 10 年期 20 年期 30 年期 00 - 928 1,032 - 698 898 878 47 1,004 - 665 903 2 - 831 1,001 - 641 926 3 - 797 1,047 - 645 1,017 5 - 636 964 4 - 797 1,047 - 645 1,017 5 - 803 1,093 - 671 1,087 7 - 858 1,244 - 774 1,173 7 - 858 1,244 - 774 1,173 7 - 858 1,244 - 774 1,275 8 - 901 1,344 - 843 1,391 9 - 957 1,461 - 920 1,528 10 - 10 - 1,015 1,591 - 1,002 1,673 11 - 1,083 1,729 - 1,097 1,843 13 - 1,252 2,066 - 1,324 2,242 14 - 1,357 2,259 - 1,454 2,471 15 - 1,471 2,474 - 1,602 2,728 14 - 1,357 2,259 - 1,454 2,471 15 - 1,471 2,474 - 1,602 2,728 16 1,132 1,607 2,722 1,108 1,759 2,995 17 1,212 1,761 2,994 1,227 1,947 3,282 18 1,301 1,935 3,271 1,362 2,138 3,604 19 1,400 2,129 3,599 1,512 2,368 3,948 20 1,517 2,353 3,961 1,682 2,617 4,297 2,186 3,393 1,980 3,158 5,239 2,315 3,577 5,535 2,218 3,393 5,221 8,384 6,310 2,887 4,382 2,438 4,782 2,428 3,393 5,221 8,323 3,883 5,803 8,000 2,73 3,003 4,712 7,576 3,509 5,286 7,471 8,895 1,488 3,393 5,221 8,323 3,883 5,803 8,000 2,77 3,003 4,712 7,576 3,509 5,286 7,471 1,030 3,188 5,239 2,315 3,577 5,535 2,530 3,891 1,682 2,617 4,297 3,295 3,000 3,158 5,239 2,315 3,577 5,535 2,533 3,961 6,352 8,470 6,992 2,530 3,891 6,352 8,470 6,992 2,573 3,991 6,352 2,573 3,991 6,352 2,586 7,471 8,895 4,885 8,393 8,200 4,255 6,391 9,872 4,770 6,992 9,153 3,577 5,535 3,591 1,362 2,138 3,604 3,404 3,509 5,286 7,471 1,488 5,299 2,153 3,577 5,535 3,591 3,5	<u> </u>		男性				► 1~10 O IN PAR METERS
1	年齡	10 年期		30 年期	10 年期		30 年期
2	0	-	928	1,032	-	698	898
3		-	874	1,004		665	
4     -     797     1,047     -     645     1,017       5     -     803     1,093     -     671     1,073       6     -     823     1,161     -     714     1,173       7     -     858     1,244     -     774     1,275       8     -     901     1,344     -     843     1,391       9     -     957     1,461     -     920     1,528       10     -     1,015     1,591     -     1,007     1,622       11     -     1,083     1,729     -     1,097     1,843       12     -     1,160     1,888     -     1,202     2,033       13     -     1,252     2,066     -     1,324     2,241       14     -     1,357     2,259     -     1,454     2,471       15     -     1,471     2,474     -     1,602     2,728       16     1,132		-					
Section   Color   Co		-					
66     -     823     1,161     -     774     1,173       7     -     858     1,244     -     774     1,275       8     -     901     1,344     -     843     1,291       10     -     1,015     1,591     -     1,002     1,673       11     -     1,083     1,729     -     1,097     1,843       12     -     1,160     1,888     -     1,202     2,033       13     -     1,252     2,066     -     1,324     2,242       14     -     1,357     2,259     -     1,454     2,471       14     -     1,352     1,266     -     1,454     2,471       14     -     1,352     1,266     -     1,454     2,471       15     -     1,471     1,474     -     1,650     2,778       16     1,132     1,600     2,728     1,168     2,258     3,498       2							
T							
9		-					
10		-		1,344			1,391
11							
12		-					
13		-					
14							
16		-					
17     1,212     1,761     2,984     1,227     1,947     3,282       18     1,301     1,935     3,271     1,362     2,138     3,604       19     1,400     2,129     3,599     1,512     2,368     3,948       20     1,517     2,353     3,961     1,682     2,617     4,297       21     1,652     2,581     4,356     1,871     2,895     4,685       22     1,804     2,2854     4,768     2,082     3,219     5,098       23     1,980     3,158     5,239     2,315     3,577     5,535       24     2,186     3,481     5,752     2,573     3,951     5,992       25     2,423     3,884     6,310     2,857     4,352     6,467       26     2,699     4,252     6,916     3,169     4,802     6,960       27     3,023     4,712     7,576     3,509     5,286     7,471       28     3,394     5,221     8,283 <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td>		-					
18							
19							
20							
21     1,652     2,581     4,356     1,871     2,995     4,685       22     1,804     2,854     4,768     2,082     3,219     5,098       23     1,980     3,158     5,239     2,315     3,577     5,535       24     2,186     3,481     5,752     2,573     3,951     5,992       25     2,423     3,884     6,310     2,857     4,352     6,467       26     2,699     4,252     6,916     3,169     5,266     7,471       28     3,393     5,221     8,233     3,883     5,803     8,000       29     3,804     5,781     9,079     4,301     6,352     8,546       30     4,255     6,391     9,872     4,770     6,932     9,153       31     4,752     7,059     10,704     5,298     7,544     9,740       32     5,300     7,787     11,628     5,893     8,191     10,348       33     5,901     8,582     12,548<							
23     1,980     3,158     5,239     2,315     3,577     5,535       24     2,186     3,481     5,752     2,573     3,951     5,992       25     2,423     3,854     6,310     2,857     4,352     6,960       27     3,023     4,712     7,576     3,509     5,286     7,471       28     3,393     5,221     8,323     3,883     5,803     8,000       29     3,804     5,781     9,079     4,301     6,352     8,546       30     4,255     6,391     9,872     4,770     6,932     9,153       31     4,752     7,059     10,704     5,298     7,544     9,740       32     5,300     7,787     11,628     5,893     8,911     10,376       34     6,556     9,442     13,570     7,271     9,572     11,679       35     7,274     10,370     14,582     8,038     10,296     12,357       36     8,051     11,418							
24     2,186     3,481     5,752     2,573     3,951     5,992       25     2,423     3,854     6,310     2,857     4,352     6,467       26     2,699     4,252     6,916     3,169     4,802     6,960       27     3,023     4,712     7,576     3,509     5,286     7,471       28     3,393     5,221     8,323     3,883     5,803     8,000       29     3,804     5,781     9,079     4,301     6,352     8,546       30     4,255     6,391     9,872     4,770     6,932     9,153       31     4,752     7,059     10,704     5,298     7,544     9,740       32     5,300     7,787     11,628     5,983     8,191     10,348       33     5,901     8,582     12,548     6,555     8,870     10,370       34     6,556     9,442     13,570     7,271     9,572     11,679       35     7,274     10,370     14		1,804			2,082	3,219	5,098
25     2,423     3,854     6,310     2,857     4,352     6,467       26     2,699     4,252     6,916     3,169     4,802     6,960       27     3,023     4,712     7,576     3,509     5,286     7,471       28     3,393     5,221     8,323     3,883     5,803     8,000       29     3,804     5,781     9,079     4,301     6,352     8,546       30     4,255     6,391     9,872     4,770     6,932     9,153       31     4,752     7,059     10,704     5,288     7,544     9,740       32     5,300     7,787     11,628     5,893     8,191     10,348       33     5,901     8,852     12,548     6,555     8,870     10,976       34     6,556     9,442     13,570     7,271     9,572     11,679       35     7,274     10,370     14,582     8,038     10,296     12,357       36     8,051     11,41 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
26     2,699     4,252     6,916     3,169     4,802     6,960       27     3,023     4,712     7,576     3,509     5,286     7,471       28     3,393     5,221     8,323     3,883     5,803     8,000       29     3,804     5,781     9,079     4,301     6,352     8,546       30     4,255     6,391     9,872     4,770     6,932     9,153       31     4,752     7,059     10,704     5,298     7,544     9,740       32     5,300     7,787     11,628     5,893     8,191     10,348       33     5,901     8,582     12,548     6,555     8,870     10,976       34     6,556     9,442     13,570     7,271     9,572     11,679       35     7,274     10,370     14,582     8,038     10,296     12,357       36     8,051     11,418     15,706     8,859     11,040     13,118       37     8,895     12,495							- '
27     3,023     4,712     7,576     3,509     5,286     7,471       28     3,393     5,221     8,323     3,883     5,803     8,000       29     3,804     5,781     9,079     4,301     6,352     8,546       30     4,255     6,391     9,872     4,770     6,932     9,153       31     4,752     7,059     10,704     5,298     7,544     9,740       32     5,300     7,787     11,628     5,893     8,191     10,348       33     5,901     8,582     12,548     6,555     8,870     10,976       34     6,556     9,442     13,570     7,271     9,572     11,679       35     7,274     10,370     14,582     8,038     10,296     12,357       36     8,051     11,418     15,706     8,859     11,040     13,118       37     8,895     12,495     16,883     9,741     11,855     13,850       38     9,810     13,703							
28     3,393     5,221     8,323     3,883     5,803     8,000       29     3,804     5,781     9,079     4,301     6,352     8,546       30     4,255     6,391     9,872     4,770     6,932     9,153       31     4,752     7,059     10,704     5,298     7,544     9,740       32     5,300     7,787     11,628     5,893     8,191     10,348       33     5,901     8,582     12,548     6,555     8,870     10,976       34     6,556     9,442     13,570     7,271     9,572     11,679       35     7,274     10,370     14,582     8,038     10,296     12,357       36     8,051     11,418     15,706     8,859     11,040     13,118       37     8,895     12,495     16,883     9,741     11,855     13,850       38     9,810     13,703     18,041     10,674     12,639     14,607       39     10,808     14,920 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
30							
31     4,752     7,059     10,704     5,298     7,544     9,740       32     5,300     7,787     11,628     5,893     8,191     10,348       33     5,901     8,582     12,548     6,555     8,870     10,976       34     6,556     9,442     13,570     7,271     9,572     11,679       35     7,274     10,370     14,582     8,038     10,296     12,357       36     8,051     11,418     15,706     8,859     11,040     13,118       37     8,895     12,495     16,883     9,741     11,855     13,850       38     9,810     13,703     18,041     10,674     12,639     14,607       39     10,808     14,920     19,344     11,637     13,488     15,449       40     11,901     16,191     20,726     12,618     14,287     16,245       41     13,095     17,593     22,095     13,608     15,080     17,127       42     14,401							
32     5,300     7,787     11,628     5,893     8,191     10,348       33     5,901     8,582     12,548     6,555     8,870     10,976       34     6,556     9,442     13,570     7,271     9,572     11,679       35     7,274     10,370     14,582     8,038     10,296     12,357       36     8,051     11,418     15,706     8,859     11,040     13,118       37     8,895     12,495     16,883     9,741     11,855     13,850       38     9,810     13,703     18,041     10,674     12,639     14,607       39     10,808     14,920     19,344     11,637     13,488     15,449       40     11,901     16,191     20,726     12,618     14,287     16,245       41     13,095     17,593     22,095     13,608     15,080     17,127       42     14,401     19,063     23,736     14,593     15,859     17,942       43     15,826 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
33     5,901     8,582     12,548     6,555     8,870     10,976       34     6,556     9,442     13,570     7,271     9,572     11,679       35     7,274     10,370     14,582     8,038     10,296     12,357       36     8,051     11,418     15,706     8,859     11,040     13,118       37     8,895     12,495     16,883     9,741     11,855     13,850       38     9,810     13,703     18,041     10,674     12,639     14,607       39     10,808     14,920     19,344     11,637     13,488     15,449       40     11,901     16,191     20,726     12,618     14,287     16,245       41     13,095     17,593     22,095     13,608     15,080     17,127       42     14,401     19,063     23,736     14,593     15,859     17,942       43     15,826     20,520     25,262     15,576     16,629     18,853       44     17,36							
34     6,556     9,442     13,570     7,271     9,572     11,679       35     7,274     10,370     14,582     8,038     10,296     12,357       36     8,051     11,418     15,706     8,859     11,040     13,118       37     8,895     12,495     16,883     9,741     11,855     13,850       38     9,810     13,703     18,041     10,674     12,639     14,607       39     10,808     14,920     19,344     11,637     13,488     15,449       40     11,901     16,191     20,726     12,618     14,287     16,245       41     13,095     17,593     22,095     13,608     15,080     17,127       42     14,401     19,063     23,736     14,593     15,859     17,942       43     15,826     20,520     25,262     15,576     16,629     18,853       44     17,366     22,132     27,093     16,547     17,477     19,711       45     1							
35     7,274     10,370     14,582     8,038     10,296     12,357       36     8,051     11,418     15,706     8,859     11,040     13,118       37     8,895     12,495     16,883     9,741     11,855     13,850       38     9,810     13,703     18,041     10,674     12,639     14,607       39     10,808     14,920     19,344     11,637     13,488     15,449       40     11,901     16,191     20,726     12,618     14,287     16,245       41     13,095     17,593     22,095     13,608     15,080     17,127       42     14,401     19,063     23,736     14,593     15,859     17,942       43     15,826     20,520     25,262     15,576     16,629     18,853       44     17,366     22,132     27,093     16,547     17,477     19,711       45     19,026     23,819     28,780     17,502     18,340     20,693       46     <							
37     8,895     12,495     16,883     9,741     11,855     13,850       38     9,810     13,703     18,041     10,674     12,639     14,607       39     10,808     14,920     19,344     11,637     13,488     15,449       40     11,901     16,191     20,726     12,618     14,287     16,245       41     13,095     17,593     22,095     13,608     15,080     17,127       42     14,401     19,063     23,736     14,593     15,859     17,942       43     15,826     20,520     25,262     15,576     16,629     18,853       44     17,366     22,132     27,093     16,547     17,477     19,711       45     19,026     23,819     28,780     17,502     18,340     20,693       46     20,815     25,475     -     18,432     19,134     -       47     22,738     27,415     -     19,321     19,925     -       48     24,778							
38     9,810     13,703     18,041     10,674     12,639     14,607       39     10,808     14,920     19,344     11,637     13,488     15,449       40     11,901     16,191     20,726     12,618     14,287     16,245       41     13,095     17,593     22,095     13,608     15,080     17,127       42     14,401     19,063     23,736     14,593     15,859     17,942       43     15,826     20,520     25,262     15,576     16,629     18,853       44     17,366     22,132     27,093     16,547     17,477     19,711       45     19,026     23,819     28,780     17,502     18,340     20,693       46     20,815     25,475     -     18,432     19,134     -       47     22,738     27,415     -     19,321     19,925     -       48     24,778     29,209     -     20,181     20,720     -       50     29,042     <							
39     10,808     14,920     19,344     11,637     13,488     15,449       40     11,901     16,191     20,726     12,618     14,287     16,245       41     13,095     17,593     22,095     13,608     15,080     17,127       42     14,401     19,063     23,736     14,593     15,859     17,942       43     15,826     20,520     25,262     15,576     16,629     18,853       44     17,366     22,132     27,093     16,547     17,477     19,711       45     19,026     23,819     28,780     17,502     18,340     20,693       46     20,815     25,475     -     18,432     19,134     -       47     22,738     27,415     -     19,321     19,925     -       48     24,778     29,209     -     20,181     20,720     -       49     26,889     31,214     -     21,014     21,527     -       50     29,042     33,227							
40     11,901     16,191     20,726     12,618     14,287     16,245       41     13,095     17,593     22,095     13,608     15,080     17,127       42     14,401     19,063     23,736     14,593     15,859     17,942       43     15,826     20,520     25,262     15,576     16,629     18,853       44     17,366     22,132     27,093     16,547     17,477     19,711       45     19,026     23,819     28,780     17,502     18,340     20,693       46     20,815     25,475     -     18,432     19,134     -       47     22,738     27,415     -     19,321     19,925     -       48     24,778     29,209     -     20,181     20,720     -       49     26,889     31,214     -     21,014     21,527     -       50     29,042     33,327     -     21,824     22,447     -       51     31,227     35,688							- '
41     13,095     17,593     22,095     13,608     15,080     17,127       42     14,401     19,063     23,736     14,593     15,859     17,942       43     15,826     20,520     25,262     15,576     16,629     18,853       44     17,366     22,132     27,093     16,547     17,477     19,711       45     19,026     23,819     28,780     17,502     18,340     20,693       46     20,815     25,475     -     18,432     19,134     -       47     22,738     27,415     -     19,321     19,925     -       48     24,778     29,209     -     20,181     20,720     -       49     26,889     31,214     -     21,014     21,527     -       50     29,042     33,327     -     21,824     22,447     -       51     31,227     35,688     -     22,600     23,386     -       52     33,427     37,861     -<			,				
42   14,401   19,063   23,736   14,593   15,859   17,942     43   15,826   20,520   25,262   15,576   16,629   18,853     44   17,366   22,132   27,093   16,547   17,477   19,711     45   19,026   23,819   28,780   17,502   18,340   20,693     46   20,815   25,475   -   18,432   19,134   -     47   22,738   27,415   -   19,321   19,925   -     48   24,778   29,209   -   20,181   20,720   -     49   26,889   31,214   -   21,014   21,527   -     50   29,042   33,327   -   21,824   22,447   -     51   31,227   35,688   -   22,600   23,386   -     52   33,427   37,861   -   23,328   24,238   -     53   35,640   40,440   -   24,037   25,119   -     54   37,867   42,965   - <td></td> <td></td> <td>,</td> <td></td> <td></td> <td></td> <td></td>			,				
44     17,366     22,132     27,093     16,547     17,477     19,711       45     19,026     23,819     28,780     17,502     18,340     20,693       46     20,815     25,475     -     18,432     19,134     -       47     22,738     27,415     -     19,321     19,925     -       48     24,778     29,209     -     20,181     20,720     -       49     26,889     31,214     -     21,014     21,527     -       50     29,042     33,327     -     21,824     22,447     -       51     31,227     35,688     -     22,600     23,386     -       52     33,427     37,861     -     23,328     24,238     -       53     35,640     40,440     -     24,037     25,119     -       54     37,867     42,965     -     24,766     26,171     -       55     40,095     45,582     -     25,546	42		19,063		14,593	15,859	17,942
45     19,026     23,819     28,780     17,502     18,340     20,693       46     20,815     25,475     -     18,432     19,134     -       47     22,738     27,415     -     19,321     19,925     -       48     24,778     29,209     -     20,181     20,720     -       49     26,889     31,214     -     21,014     21,527     -       50     29,042     33,327     -     21,824     22,447     -       51     31,227     35,688     -     22,600     23,386     -       52     33,427     37,861     -     23,328     24,238     -       53     35,640     40,440     -     24,037     25,119     -       54     37,867     42,965     -     24,766     26,171     -       55     40,095     45,582     -     25,546     27,323     -       56     42,291     -     -     27,270     - <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>- '</td>							- '
46   20,815   25,475   -   18,432   19,134   -     47   22,738   27,415   -   19,321   19,925   -     48   24,778   29,209   -   20,181   20,720   -     49   26,889   31,214   -   21,014   21,527   -     50   29,042   33,327   -   21,824   22,447   -     51   31,227   35,688   -   22,600   23,386   -     52   33,427   37,861   -   23,328   24,238   -     53   35,640   40,440   -   24,037   25,119   -     54   37,867   42,965   -   24,766   26,171   -     55   40,095   45,582   -   25,546   27,323   -     56   42,291   -   -   27,270   -   -     57   44,415   -   -   27,270   -   -     59   48,763   -   -   29,280   -   - <td></td> <td></td> <td></td> <td>,</td> <td></td> <td></td> <td></td>				,			
47     22,738     27,415     -     19,321     19,925     -       48     24,778     29,209     -     20,181     20,720     -       49     26,889     31,214     -     21,014     21,527     -       50     29,042     33,327     -     21,824     22,447     -       51     31,227     35,688     -     22,600     23,386     -       52     33,427     37,861     -     23,328     24,238     -       53     35,640     40,440     -     24,037     25,119     -       54     37,867     42,965     -     24,766     26,171     -       55     40,095     45,582     -     25,546     27,323     -       56     42,291     -     -     26,380     -     -       57     44,415     -     -     27,270     -     -     -       58     46,527     -     -     28,231     -							
48     24,778     29,209     -     20,181     20,720     -       49     26,889     31,214     -     21,014     21,527     -       50     29,042     33,327     -     21,824     22,447     -       51     31,227     35,688     -     22,600     23,386     -       52     33,427     37,861     -     23,328     24,238     -       53     35,640     40,440     -     24,037     25,119     -       54     37,867     42,965     -     24,766     26,171     -       55     40,095     45,582     -     25,546     27,323     -       56     42,291     -     -     26,380     -     -       57     44,415     -     -     27,270     -     -       58     46,527     -     -     28,231     -     -       59     48,763     -     -     29,280     -     -							
50     29,042     33,327     -     21,824     22,447     -       51     31,227     35,688     -     22,600     23,386     -       52     33,427     37,861     -     23,328     24,238     -       53     35,640     40,440     -     24,037     25,119     -       54     37,867     42,965     -     24,766     26,171     -       55     40,095     45,582     -     25,546     27,323     -       56     42,291     -     -     26,380     -     -       57     44,415     -     -     27,270     -     -     -       58     46,527     -     -     28,231     -<			-				
51   31,227   35,688   -   22,600   23,386   -     52   33,427   37,861   -   23,328   24,238   -     53   35,640   40,440   -   24,037   25,119   -     54   37,867   42,965   -   24,766   26,171   -     55   40,095   45,582   -   25,546   27,323   -     56   42,291   -   -   26,380   -   -     57   44,415   -   -   27,270   -   -     58   46,527   -   -   28,231   -   -     59   48,763   -   -   29,280   -   -     60   51,212   -   -   30,430   -   -     61   53,901   -   -   31,693   -   -     62   56,855   -   -   33,084   -   -     63   60,093   -   -   36,331   -   -     64   63,634 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
52   33,427   37,861   -   23,328   24,238   -     53   35,640   40,440   -   24,037   25,119   -     54   37,867   42,965   -   24,766   26,171   -     55   40,095   45,582   -   25,546   27,323   -     56   42,291   -   -   26,380   -   -     57   44,415   -   -   27,270   -   -     58   46,527   -   -   28,231   -   -     59   48,763   -   -   29,280   -   -     60   51,212   -   -   30,430   -   -     61   53,901   -   -   31,693   -   -     62   56,855   -   -   33,084   -   -     63   60,093   -   -   36,331   -   -     64   63,634   -   -   38,265   -   -     65   67,509 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
53 35,640 40,440 - 24,037 25,119 -   54 37,867 42,965 - 24,766 26,171 -   55 40,095 45,582 - 25,546 27,323 -   56 42,291 - - 26,380 - -   57 44,415 - - 27,270 - -   58 46,527 - - 28,231 - -   59 48,763 - - 29,280 - -   60 51,212 - 30,430 - -   61 53,901 - - 31,693 - -   62 56,855 - - 33,084 - -   63 60,093 - - 34,613 - -   64 63,634 - - 36,331 - -   65 67,509 - - 38,265 - -   66 71,768 - 40,440 - -   67 76,469 - 42,890 - -   68 81,660 - 45,657 -			-				
54   37,867   42,965   -   24,766   26,171   -     55   40,095   45,582   -   25,546   27,323   -     56   42,291   -   -   26,380   -   -     57   44,415   -   -   27,270   -   -     58   46,527   -   -   28,231   -   -     59   48,763   -   -   29,280   -   -     60   51,212   -   30,430   -   -     61   53,901   -   -   31,693   -   -     62   56,855   -   -   33,084   -   -     63   60,093   -   -   34,613   -   -     64   63,634   -   -   36,331   -   -     65   67,509   -   -   38,265   -   -     66   71,768   -   40,440   -   -     67   76,469   -   42,890   -							
56   42,291   -   -   26,380   -   -     57   44,415   -   -   27,270   -   -     58   46,527   -   -   28,231   -   -     59   48,763   -   -   29,280   -   -     60   51,212   -   -   30,430   -   -     61   53,901   -   -   31,693   -   -     62   56,855   -   -   33,084   -   -     63   60,093   -   -   34,613   -   -     64   63,634   -   -   36,331   -   -     65   67,509   -   38,265   -   -     66   71,768   -   40,440   -   -     67   76,469   -   42,890   -   -     68   81,660   -   45,657   -   -     69   87,263   -   48,727   -   -     70					-		
57 44,415 - - 27,270 - -   58 46,527 - - 28,231 - -   59 48,763 - - 29,280 - -   60 51,212 - 30,430 - -   61 53,901 - - 31,693 - -   62 56,855 - - 33,084 - -   63 60,093 - - 34,613 - -   64 63,634 - - 36,331 - -   65 67,509 - 38,265 - -   66 71,768 - 40,440 - -   67 76,469 - 42,890 - -   68 81,660 - 45,657 - -   69 87,263 - 48,727 - -   70 93,194 - 52,128 -			45,582			27,323	
58   46,527   -   -   28,231   -   -     59   48,763   -   -   29,280   -   -     60   51,212   -   -   30,430   -   -     61   53,901   -   -   31,693   -   -     62   56,855   -   -   33,084   -   -     63   60,093   -   -   34,613   -   -     64   63,634   -   -   36,331   -   -     65   67,509   -   -   38,265   -   -     66   71,768   -   40,440   -   -     67   76,469   -   42,890   -   -     68   81,660   -   45,657   -   -     69   87,263   -   48,727   -   -     70   93,194   -   52,128   -   -							
59   48,763   -   -   29,280   -   -     60   51,212   -   -   30,430   -   -     61   53,901   -   -   31,693   -   -     62   56,855   -   -   33,084   -   -     63   60,093   -   -   34,613   -   -     64   63,634   -   -   36,331   -   -     65   67,509   -   -   38,265   -   -     66   71,768   -   40,440   -   -     67   76,469   -   42,890   -   -     68   81,660   -   45,657   -   -     69   87,263   -   48,727   -   -     70   93,194   -   52,128   -   -							
60   51,212   -   -   30,430   -   -     61   53,901   -   -   31,693   -   -     62   56,855   -   -   33,084   -   -     63   60,093   -   -   34,613   -   -     64   63,634   -   -   36,331   -   -     65   67,509   -   -   38,265   -   -     66   71,768   -   40,440   -   -     67   76,469   -   42,890   -   -     68   81,660   -   45,657   -   -     69   87,263   -   48,727   -   -     70   93,194   -   52,128   -   -							
61   53,901   -   -   31,693   -   -     62   56,855   -   -   33,084   -   -     63   60,093   -   -   34,613   -   -     64   63,634   -   -   36,331   -   -     65   67,509   -   -   38,265   -   -     66   71,768   -   40,440   -   -     67   76,469   -   42,890   -   -     68   81,660   -   45,657   -   -     69   87,263   -   48,727   -   -     70   93,194   -   52,128   -   -							
63   60,093   -   -   34,613   -   -     64   63,634   -   -   36,331   -   -     65   67,509   -   -   38,265   -   -     66   71,768   -   40,440   -   -     67   76,469   -   42,890   -   -     68   81,660   -   45,657   -   -     69   87,263   -   48,727   -   -     70   93,194   -   52,128   -   -							
64   63,634   -   -   36,331   -   -     65   67,509   -   -   38,265   -   -     66   71,768   -   40,440   -   -     67   76,469   -   42,890   -   -     68   81,660   -   45,657   -   -     69   87,263   -   48,727   -   -     70   93,194   -   52,128   -   -							
65   67,509   -   -   38,265   -   -     66   71,768   -   40,440   -   -     67   76,469   -   42,890   -   -     68   81,660   -   45,657   -   -     69   87,263   -   48,727   -   -     70   93,194   -   52,128   -   -							
66   71,768   -   40,440   -   -     67   76,469   -   42,890   -   -     68   81,660   -   45,657   -   -     69   87,263   -   48,727   -   -     70   93,194   -   52,128   -   -							
67   76,469   -   42,890   -   -     68   81,660   -   45,657   -   -     69   87,263   -   48,727   -   -     70   93,194   -   52,128   -   -							
68 81,660 - 45,657 - -   69 87,263 - 48,727 - -   70 93,194 - 52,128 - -							
70 93,194 - 52,128	68	81,660			45,657		
							-
				F编/早弗0.0			-

半年繳 = 年繳保費 x0.52;季繳 = 年繳保費 x0.262;月繳 = 年繳保費 x0.088

#### 注意事項

- 1. 商品文號: 105.04.15 友邦台字第 1050071 號函備查
- 給付項目:輕度特定傷病保險金、特定傷病保險金、特定傷病 安養扶助保險金
- 3. 本商品簡介僅供參考,詳細內容請參閱保單條款之規定。本商品之投保規則,依友邦人壽相關核保規定辦理,友邦人壽保留本商品承保與否之權利。
- 4. 投保後解約或不繼續繳費可能不利消費者,請慎選符合需求之 保險商品。
- 5. 保險契約各項權利義務皆詳列於保單條款,消費者務必詳加閱 讀了解,並把握保單契約撤銷之時效(收到保單翌日起算十日 內)。
- 6. 本商品經友邦人壽合格簽署人員檢視其內容業已符合一般精算原則及保險法令,惟為確保權益,基於保險公司與消費者衡平對等原則,消費者仍應詳加閱讀保險單條款與相關文件,審慎選擇保險商品。本商品如有虛偽不實或違法情事,應由友邦人壽及負責人依法負責。
- 7. 本商品為保險商品,受財團法人保險安定基金保障,並非存款項目,不受存款保險之保障。
- 8. 稅賦相關法令、解釋及其變更可能影響保險給付是否可適用保 險商品稅賦優惠規定。
- 9. 友邦人壽資訊公開說明文件依法登載於友邦人壽網站 (http://aia.com.tw) 供消費者查閱,消費者亦可至友邦人壽查閱下載或索取書面文件。
- 10. 消費者於購買本商品前應詳閱各種銷售文件內容,如要詳細了解其他相關資訊,請洽本公司業務員 / 本公司合作之保經代業務員、電話客服中心(免付費電話:0800-012-666)或友邦人壽網站(http://aia.com.tw),以保障您的權益。本商品之預定附加費用率最高 35.0%,最低 26.2%。
- 11. 保險商品屬於強制執行法規定之可執行財產標的,債權人仍 得對保險契約向法院聲請強制執行。
- 12. 本保險費率計算考慮脫退率而無解約金。
- 13. 本商品投保時,輕度特定傷病及特定傷病之等待期間詳見保 單條款附表一及附表二,但被保險人因遭受意外傷害事故所 致者,不受等待期間之限制。

文宣控管編號: NCIA-DM-(BD)-20160407 / BD-NCIA(D)-20160411-J1