IRDAI Registration No. 151.
Call (Toll Free): 1800-102-4462 Visit: www.manipalcigna.com E-mail: customercare@manipalcigna.com

## SARAL SURAKSHA BIMA, MANIPALCIGNA <br> ANNEXURE: "ILLUSTRATION OF BENEFIT"

## 1. Cumulative Bonus (CB)

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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Renewal <br> Year <br> (Beginning) | Sum <br> Insured <br> (₹) | Cumulative <br> Bonus Carried <br> forward (₹) | Proportionate <br> reduction due to <br> change in SI (₹) | Claim | CB (\%) | Cumulative bonus <br> earned at the <br> end of the year (₹) | Total Available Amount <br> in the next Policy Year <br> (SI+CB) (₹) |
| 0 | $1,00,000$ | NA | NA | No | $5 \%$ | 5,000 | $1,00,000+5,000$ |
| 1 | $1,00,000$ | 5,000 | NA | No | $5 \%$ | 5,000 | $1,00,000+5,000$ <br> $+5,000$ |
| 2 | $1,00,000$ | 10,000 | NA | Yes | $5 \%$ | 5,000 | $1,00,000+5,000$ <br> $+5,000-5,000$ |
| 3 | $2,00,000$ | 5,000 | NA | No | $5 \%$ | 10,000 | $2,00,000+5,000$ <br> $+10,000$ |
| 4 | $2,00,000$ | 15,000 | NA | No | $5 \%$ | 10,000 | $2,00,000+15,000$ <br> $+10,000$ |
| 5 | $1,00,000$ | 25,000 | 12,500 | No | $5 \%$ | 5,000 | $1,00,000+12,500$ <br> +5000 |

2. In case an Individual opts for Optional Covers of 'Temporary Total Disablement', ' Hospitalization Expenses due to Accident' and 'Education Grant', along with the Base Cover, then let's look at how the premium will be calculated.

## Note:

- TTD Sum Insured is $20 \%$ of Base Sum Insured.
- Education Grant Sum Insured is 10\% of Base Sum Insured (irrespective of the number of children)
- Hospitalization Expenses Sum Insured is $10 \%$ of base Sum Insured

Number of insured member - 1
Base Cover Sum Insured = ₹20 lacs
Base Cover Premium $=₹ 1,060$ [(20,00,000)*(0.53/1000)]
TTD Sum Insured = ₹4 lacs [(20,00,000)*20\%]
TTD Cover Premium $=₹ 120$ [(4,00,000)* $(0.30 / 1000)$ ]

Education Grant Sum Insured = ₹ 2 lacs [(20,00,000)*10\%]
Education Grant Premium = ₹ 112 [(2,00,000)*(0.56/1000)]
Hospitalization Expenses Sum Insured = ₹2 lacs [(20,00,000)*10\%]
Hospitalization Expenses Premium $=₹ 499$ (As per rate table)
Total Premium (without tax) $=$ ₹ 1,791 [1060+120+112+499]
(Any discount will be applied on the pre-tax premium)
Tax = ₹ 322 [1,791*18\%]
Total Premium (with tax) = ₹ 2,113 [1791+322]

