

## **SPECIAL MEDICAL REPORT CHART**

Sum under consideration	Age at Entry (Last Birthday)			
	Up to 35 yrs	36 to 45 yrs	46 to 55 yrs	56 yrs & above
<b>Up to 2,00,000</b>	NIL	NIL	NIL	Revi. S.A. up to 50,000 no Sp. Reports Rest ECG, FBS
<b>2,00,001 to 5,00,000</b>	NIL (Medical by TPA for Revival)	NIL NIL (Medical by TPA for Revival)	Rest ECG, FBS (Medical & Sp. Report by TPA for Revival)	Rest ECG, Lipidogram, FBS, RA, Hb%% (Medical & Sp. Report by TPA for Revival)
<b>5,00,001 to 10,00,000</b>	NIL Medical by TPA for Rev. & if SUC=10 lacs for NB	NIL (Medical by TPA for Rev. & if SUC = 10 lacs for NB)	Rest ECG, Lipidogram, FBS, RUA, Hb% (Medical & Sp. Report by TPA for Rev. & if SUC > 8 lacs for NB)	Rest ECG, Lipidogram, FBS, RUA, Hb% (Medical & Sp. Report by TPA for Rev. & if SUC > 8 lacs for NB)
<b>10,00,001 to 15,00,000</b>	NIL (Medical by TPA for Rev. & NB)	Lipidogram, FBS, RUA, Elisa for HIV HB% Lipidogram, FBS, RUA, Elisa for HIV HB%(Medical & Sp. Report by TPA for Rev. & NB)	Rest ECG, SBT-13, RUA, Hb% (Medical & Sp. Report by TPA for Rev. & NB)	Rest ECG, Haemogram, SBT-13, RUA, CTMT (Medical & Sp. Report by TPA for Rev. & NB)
<b>15,00,001 to 35,00,000</b>	FBS, Lipidogram, Elisa for HIV Hb% (Medical & Sp. Report by TPA for Rev. & NB)	Rest ECG, SBT 13, RUA, Hb%(Medical & Sp. Report by TPA for Rev. & NB)	Rest ECG, Haemogram, SBT 13, RUA, CTMT %(Medical & Sp. Report by TPA for Rev. & NB)	Rest ECG, Haemogram, SBT 13, RUA, CTMT, HbA1c%(Medical & Sp. Report by TPA for Rev. & NB)
<b>35,00,0001 to 50,00,000</b>	Rest ECG, SBT 13, RUA, Hb% (Medical & Sp. Report by TPA for Rev. & NB)	Rest ECG, Haemogram, SBT 13, RUA, CTMT, (Medical & Sp. Report by TPA for Rev. & NB)	Rest ECG, Haemogram, SBT 13, RUA, CTMT, HbA1c (Medical & Sp. Report by TPA for Rev. & NB)	Rest ECG, Haemogram, SBT 13, RUA, CTMT, HbA1c Chest x Ray (Medical & Sp. Report by TPA for Rev. & NB)
<b>50,00,001 and above</b>	Rest ECG, Haemogram, SBT 13, RUA (Medical & Sp. Report by TPA for Rev. & NB)	Rest ECG, Haemogram, SBT 13, RUA, CTMT, HbA1c (Medical & Sp. Report by TPA for Rev. & NB)	Rest ECG, Haemogram, SBT 13, RUA, CTMT, HbA1c, Chest X-ray (Medical & Sp. Report by TPA for Rev. & NB)	Rest ECG, Haemogram, SBT 13, RUA, CTMT, HbA1c, Chest X-ray (Medical & Sp. Report by TPA for Rev. & NB)

**MEDICAL REQUIREMENT FOR HEALTH PLUS PLAN (Agent at Entry – Last Birthday)**

Sum Under Consideration	Upto 35	36 to 45	46 to 50	51 to 55
Rs. 50,000 to Rs. 1,00,000	FMR	FMR	FMR	FMR, FBS, RUA
<u>Rs. 1,00,001 to Rs. 2,00,000</u>	FMR	FMR	FMR, FBS, RUA	FMT, FBS, RUA, ECG, HbA1c
<u>Rs. 2,00,001 to Rs. 3,00,000</u>	FMR	FMT, FBS, RUA	FMT, FBS, RUA, ECG, HbA1c	FMT, FBS, RUA, ECG, HbA1c
<u>Rs. 3,00,001 to Rs. 5,00,000</u>	FMR	FMT, FBS, RUA, ECG, HbA1c	FMT, FBS, RUA, ECG, HbA1c	FMT, FBS, RUA, ECG, HbA1c, CTMT

**IMPORTANT NOTES**

If HbA1c is not available, then PGBS (after giving 75 gm of glucose) is compulsory. PPBS will not be accepted.

If HIV test by Elisa method is not available at a place, HIV test by Tridot method will be accepted upto SUC Rs.24.99 lacs. For SUC beyond Rs. 24.99 lacs, HIV test by Elisa method is to be insisted upon.

The above chart is applicable for all plans. Whenever Critical Illness Rider is opted for, up to age at entry 35 years, special reports will be as per the above chart. For age at entry above 35 years, rest ECG, Hb% and Fasting Blood Sugar (FBS) will be compulsory.

Post Glucose Blood Sugar (PGBS), SBT-12 and SBT-18 have been discontinued.

A new special report - SBT-13 has been introduced. It will contain the following tests - FBS, Total Cholesterol, HDL, LDL, S.Triglycerides, S.Creatinine, Blood Urea Nitrogen, S. Proteins, S. Bilirubin, SGOT, SGPT, GGTP, S. Alkaline Phosphatase, Australia Antigen & Elisa for HIV

HbA1c will be called for older ages and high SUC. If HbA1c is not available at any center, then PGBS (after giving 75 gm. of Glucose) will be necessary.

Haemogram & X-ray of chest are not called for younger ages and low SUC.

Special attention may be given to the following two important instructions while conducting ECG

- i) The base line must be steady. The tracing must be pasted on a folder.
- ii.) Rest ECG should be 12 leads along with the Standardization slip, each lead with minimum of 3 complexes, long lead II. If L-III and AVF shows deep Q or T wave change, they should be recorded additionally in deep inspiration. If V1 shows a tall R-wave, additional lead V4R should be recorded

**Last updated on 30/09/2008**