

**GOVERNMENT OF INDIA  
MINISTRY OF HEALTH AND FAMILY WELFARE  
DEPARTMENT OF HEALTH AND FAMILY WELFARE**

**LOK SABHA  
STARRED QUESTION NO. 195  
TO BE ANSWERED ON THE 28<sup>TH</sup> JULY, 2017  
HEALTH CARD FOR CANCER TREATMENT**

**\*195. SHRI RAM CHARITRA NISHAD:**

Will the Minister of **HEALTH AND FAMILY WELFARE** be pleased to state:

- (a) whether the Government is considering to come out with health card for the treatment of cancer;
- (b) if so, the details thereof;
- (c) whether people with the health card will be able to get treatment for cancer from any hospital; and
- (d) if so, the details thereof?

**ANSWER  
THE MINISTER OF HEALTH AND FAMILY WELFARE  
(SHRI JAGAT PRAKASH NADDA)**

(a) to (d) : A Statement is laid on the Table of the House.

**STATEMENT REFERRED TO IN REPLY TO LOK SABHA**  
**STARRED QUESTION NO. 195\* FOR 28<sup>TH</sup> JULY, 2017**

(a) to (d): Rashtriya Swasthya Bima Yojana (RSBY), a centrally sponsored scheme, provides health insurance coverage to Below Poverty Line (BPL) families and including other 11 categories of Unorganized Workers (UOWs) who are enrolled under the scheme.

Senior Citizen Health Insurance Scheme (SCHIS) is also implemented w.e.f. 01.04.2016. Under this, health coverage is available for Rs.30,000/- per annum per senior citizen for treatment packages, over and above RSBY entitlement.

Each family enrolled in the scheme is entitled for hospitalization benefits in Government empanelled hospitals (including both private and public). RSBY and SCHIS cover oncology treatment within prescribed benefits ceiling.

Under comprehensive Primary Healthcare, operational guidelines for Prevention, Screening and Control of Common Non-Communicable Diseases: Hypertension, Diabetes and Common Cancers (Oral, Breast, Cervix) have been issued under National Health Mission which envisage preparation of Health Cards for individuals above 30 years of age. These Cards primarily will be health records of individuals listing health issues/diseases/disabilities and exposures to risk factors of common NCDs including cancer.

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