## **Vitiligo Assessment Report**

Patient Name: anmol

Age: 58

Gender: male

Date: 2025-01-22

### **Diagnostic Report**

1)Family History: High Risk

2) Dietary Section: Low Risk

Description: Minimal dietary exposure related to vitiligo risk.

3)Lifestyle Section: Low Risk

Description: Minimal lifestyle-related issues.

4)Psychological Section: High Risk

Description: High levels of stress, anxiety, and moral distress; action advised

5)Environmental Section: Moderate Risk

Description: Moderate exposure to environmental factors; some concern.

# **Vitiligo Assessment Section**

Type of Vitiligo: Unknown

## **Insights:**

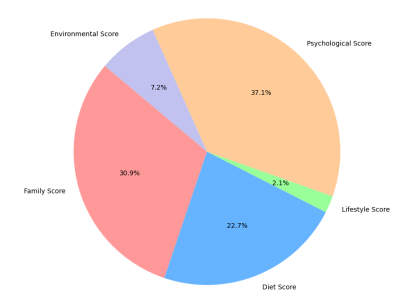
Insight: No white patches indicate vitiligo may not be present.

### **Conclusion:**

From these responses, we gather that the patient is likely dealing with stable vitiligo, as there has been no significant spread of the patches. The lack of pain or itching helps distinguish it from other skin conditions like eczema or psoriasis, which often involve these symptoms. Overall, the responses suggest that the condition is stable and not actively spreading.

#### **Risk Distribution:**

The following Pie chart narrates the information about contribution of each section for a person having vitiligo, helping identify the actual cause of the disease.



# **Overall Diagnosis**

**Overall Risk: High Risk** 

The assessment points to a high risk of vitiligo based on significant risk factors, including personal or family history. Immediate medical consultation is recommended for early

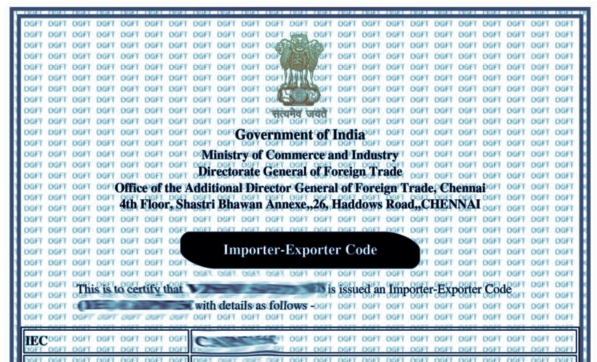
intervention and management.

# Image Diagnosis Section:

### **Uploaded Image**



Wood's



### **Grayscale Image**





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