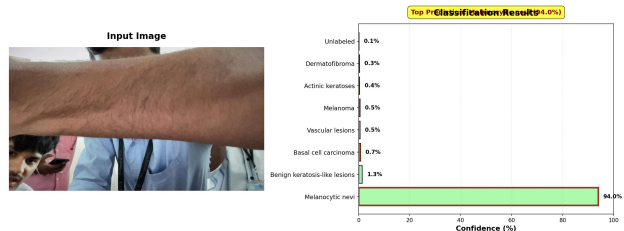


Skin Cancer Analysis Report

Generated: 2025-10-29 12:42 IST

Patient Information

Name: manjudeep b s
Age: 21 Gender: Male
Location: Bashettihalli, Karnataka, India



Diagnosis Summary

Condition: Melanocytic nevi Confidence: 94.0% Risk: Low Risk

Common moles - Monitor for changes

Medical Insights (AI)

Disclaimer

The information below is generated by an AI model and is ***not a medical diagnosis or treatment plan**. Always consult a qualified healthcare professional for any concerns about your health.

Condition Overview

Melanocytic nevi (commonly known as moles) are benign growths of melanocytes-cells that produce pigment.

- **Appearance:** Usually round or oval, brown or black, and may be flat or slightly raised.
- **Commonality:** They are very common, especially in younger individuals, and most are harmless.

- **Risk profile:** The AI model predicts a ***low risk** of malignant transformation for the described lesion. However, any mole that changes in size, shape, color, or texture warrants medical evaluation.

Important Precautions

- **Self monitoring:**
 - Check the mole ***once a month** for any changes in size, shape, color, or surface texture.
 - Use the ABCDE rule (Asymmetry, Border irregularity, Color variation, Diameter >6 mm, Evolution) to guide your observations.
- **Sun protection:**
 - Wear broad spectrum sunscreen (SPF 30+), protective clothing, and sunglasses when outdoors.
 - Avoid peak sun intensity hours (10 a.m.-4 p.m.).
- **When to seek care:**
 - Noticeable changes in the mole's appearance.
 - Symptoms such as itching, pain, bleeding, or ulceration.
 - Any new lesions that appear suddenly or look different from existing moles.
- **Professional evaluation:**
 - Schedule an appointment with a dermatologist or primary care provider for a clinical examination.
 - If a biopsy or excision is recommended, it will provide a definitive diagnosis and appropriate treatment.

Remember: The AI model's prediction is based on image analysis and should not replace a thorough clinical assessment. If you have any concerns or notice changes in the mole, please contact a healthcare professional promptly.