Skin Cancer Analysis Report

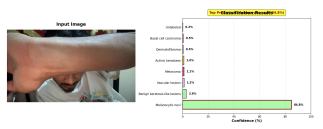
Patient Information

Name: gaurav

Age: 22 Gender: Male

Location:





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Diagnosis Summary

Condition: Melanocytic nevi Confidence: 84.8% Risk: Low Risk

Common moles - Monitor for changes

Medical Insights (AI)

Disclaimer

The information below is for educational purposes only and is not a substitute for professional medical advice, diagnosis, or treatment. Always consult a qualified healthcare provider for personalized care.

Condition Overview

Melanocytic Nevi (Common Moles)

- Definition: Benign growths composed of melanocytes, the pigment producing cells of the skin.
- Appearance: Usually round or oval, 1-10 mm in diameter, with uniform color (brown, black, tan) and well defined borders.

- Prevalence: Extremely common-most people have dozens of nevi by adulthood.
- Typical Behavior: Generally stable over time; rarely transform into melanoma, especially when they are small, uniformly pigmented, and have regular borders.

Important Precautions

- Self Monitoring:
- Check the mole monthly for changes in size, shape, color, or texture.
- Use the ABCDE rule (Asymmetry, Border irregularity, Color variation, Diameter >6 mm, Evolution/Enlargement).
- Sun Protection:
- Apply broad spectrum SPF 30+ sunscreen daily, reapply every 2 hours when outdoors.
- Wear protective clothing, hats, and sunglasses; seek shade between 10 a.m. and 4 p.m.
- When to Seek Care:
- Any rapid change in size, color, or shape.
- Development of itching, pain, bleeding, or crusting.
- If you notice a new mole that looks different from the others.
- Professional Evaluation:
- A dermatologist can perform a dermatoscopic examination, biopsy if needed, and confirm whether the lesion is benign.
- Early detection of malignant changes improves outcomes dramatically.

Bottom Line:

While the AI model indicates a low risk benign nevus with 84.76 % confidence, this is an automated prediction and does not replace a medical evaluation. If you have any concerns or notice changes, schedule an appointment with a dermatologist or your primary care provider promptly.

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Doctor Signature:	
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