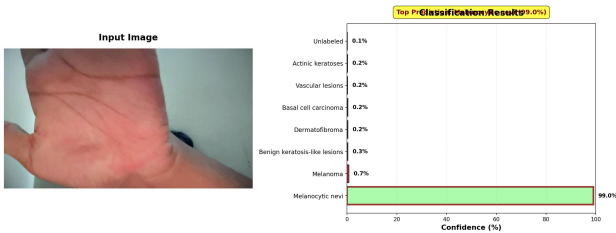


Patient Information

Name: ayush  
Age: 33 Gender: Male  
Location:



Diagnosis Summary

Condition: Melanocytic nevi    Confidence: 99.0%    Risk: Low Risk  
Common moles - Monitor for changes

Medical Insights (AI)

# Skin Cancer Detection Results - Ayush (Age 33, Male)

- > This information is for educational purposes only.
- > It is not a medical diagnosis or a substitute for professional medical advice.
- > If you have concerns about your skin, please consult a qualified healthcare provider promptly.

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Condition Overview

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

- Typical appearance: round or oval, uniform color (brown to black), smooth surface.

- Prevalence: up to 50 % of adults have 10-100 nevi; most are harmless.
- Risk: Generally low, but a small percentage can transform into melanoma.
- Monitoring: Any change in size, shape, color, or symptoms (itching, bleeding, pain) warrants evaluation.

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## Important Precautions

- Self examination:
  - Inspect all skin surfaces monthly, including scalp, behind ears, and inside the mouth.
  - Use a mirror or a second person to view hard to see areas.
- Document changes:
  - Photograph the lesion and note any alterations.
- Avoid unnecessary sun exposure:
  - Use broad spectrum SPF 30+ sunscreen, wear protective clothing, and seek shade between 10 am-4 pm.
- Seek professional evaluation:
  - If the mole enlarges, changes color, becomes irregular, or develops symptoms such as bleeding or itching, schedule a dermatology appointment.
- Keep a skin health log to share with your clinician.

> Always see a healthcare professional for a definitive assessment.

> An AI model s confidence does not replace a physical exam and dermoscopic imaging.

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## Recommended Medical Care

| Facility Type | Why it s suitable | Typical services |

|-----|-----|-----|

| Dermatology Clinic | Specialists in skin lesions, able to perform dermoscopy and biopsy if needed. | Skin exams, mole mapping, punch biopsy, laser therapy. |

| Cutaneous Oncology Center | Focuses on malignant and premalignant skin conditions; offers advanced diagnostics. | Histopathology, Mohs surgery, laser ablation. |

| Primary Care Practice | First point of contact; can refer to dermatology and provide baseline skin checks. | General health exam, referral services. |

Specialist recommendations:

- Dermatologist for routine monitoring and biopsy.
- Plastic/Reconstructive Surgeon if surgical excision is required.
- Oncologist only if malignant transformation is suspected.

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## Nearest Hospital Recommendations

> Location data is missing.

> Please provide your city or postal code to receive tailored hospital or clinic suggestions.

> In the meantime, you can use the following general methods to locate nearby care:

- Search terms: dermatology clinic near me , skin cancer center , primary care hospital with dermatology services .
- Online maps: Google Maps, Apple Maps, or Yandex Maps-enter the above keywords and filter by rating or distance.
- Health insurance portal: Many insurers list in network dermatologists and hospitals.
- Local health department: They often maintain a directory of accredited providers.

When calling or visiting:

1. Ask for a dermatology appointment and mention a suspected mole.