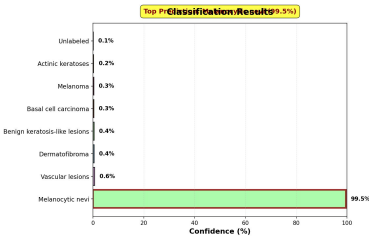
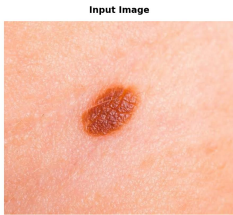


Patient Information

Name: ss  
Age: 22 Gender: Male  
Location:



Diagnosis Summary

Condition: Melanocytic nevi    Confidence: 99.5%    Risk: Low Risk  
Common moles - Monitor for changes

Medical Insights (AI)

Important: This information is for educational purposes only and does not constitute a medical diagnosis or treatment recommendation. If you have concerns about a skin lesion, please consult a qualified healthcare professional promptly.

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Condition Overview

Melanocytic nevi (common moles)

- Benign growths of melanocytes, the pigment-producing cells in the skin.
- Usually harmless, but any new or changing mole should be evaluated to rule out melanoma or other skin cancers.
- The AI model indicates a low risk assessment with 99.51 % confidence, suggesting the lesion is likely a typical nevus.

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## ■ ■ Important Precautions

- Monitor the mole for changes in size, shape, color, or texture (the ABCDE rule: Asymmetry, Border irregularity, Color variation, Diameter >6 mm, Evolution).
- Avoid excessive sun exposure; use broad■ spectrum SPF 30+ sunscreen, protective clothing, and seek shade between 10 a.m.–4 p.m.
- Self■ examination: Perform a full■ body skin check monthly and note any new or altered lesions.
- Document changes with photographs if possible.
- Seek a professional evaluation if the mole becomes itchy, painful, bleeds, or shows any of the above changes.
- Never self■ treat with over■ the■ counter creams or home remedies for suspicious lesions.

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## ■ Recommended Medical Care

- Dermatology clinic: A board■ certified dermatologist can perform a dermoscopic examination and, if necessary, a biopsy.
- General practitioner (GP): Your primary care physician can provide an initial assessment and refer you to a specialist.
- Skin cancer screening programs: Many regions offer free or low■ cost screenings, especially for high■ risk populations.

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## ■ ■ Nearest Hospital Recommendations

\*(Location information was not provided, so the following are general guidelines.)\*

1. Local Community Hospital – Most community hospitals have a dermatology department or can refer you to a nearby dermatologist.

- \*How to find\*: Search “dermatology department near me” or “skin cancer screening” in your city.
- \*What to expect\*: Appointment scheduling may take 1–3 weeks; the provider will examine the mole and may take a dermoscopic photo.

2. Specialty Skin Care Center – Dedicated skin centers often offer comprehensive screening and treatment.

- \*Search terms\*: “skin cancer clinic + your city” or “dermatology specialist + your city.”
- \*What to expect\*: Some centers provide same■ day appointments; they may perform a biopsy if needed.

3. University Hospital with Dermatology Residency – Academic centers provide experienced clinicians and access to advanced diagnostics.

- \*Directions\*: Use your city’s public transportation map or a navigation app with the hospital’s name.
- \*Resources\*: Many universities have patient portals where you can request appointments online.

Local resources

- State or regional health department: Often lists accredited dermatology practices and free screening events.
- Hotlines: If you’re unsure where to go, call your local health department’s medical assistance line for guidance.

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### ■ When to Seek Immediate Attention

- Sudden bleeding, ulceration, or pain at the site.
- Rapid growth or a change in color (especially darkening or new shades).
- A mole that itches, pricks, or becomes tender.
- Any new symptoms such as fever or lymph node swelling near the lesion.

If you notice any of these signs, call emergency services or visit the nearest urgent care/ER immediately.

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### ■ Supportive Message

It's great that you're proactive about your skin health. While the AI assessment suggests a low-risk nevus, staying vigilant and keeping regular checkups will give you peace of mind. Remember, a quick visit to a dermatologist can confirm the benign nature of the mole and provide you with personalized guidance on sun protection and self-monitoring.

Take care, and don't hesitate to reach out to a healthcare professional with any questions or concerns.

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