2019 ASCCP Risk-Based Management Consensus Guidelines For Abnormal Cervical Cancer Screening Tests

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How to Use the New App

Management tab

• Click on the management tab (red arrow) to
  • Enter the patient's age
  • Choose a clinical situation

• Tap the “Next” button to continue
How to Use the New App

Management tab

• 1st line under the management tab shows where you are in the process

• You can start over at any time by touching the management tab (red arrow)
Clinical Scenario

- 23-year-old female who was found to have an ASCUS Pap test result with a positive high-risk HPV on her 1st screening exam
- What should you do next?
- Enter the patients age and clinical scenario then tap “Next”
Clinical Scenario

Current testing

• 23-year-old female who was found to have an ASCUS Pap test result with a positive high-risk HPV on her 1st screening exam
• Enter the Pap test and HPV results
• Tap “No” for previous screening
• Tap “Next”
Clinical Scenario

Confirmation

• Make sure the information entered is correct
• Tap “Next”
Clinical Scenario

Recommendation

• Recommendation for the time and type of follow-up
• Algorithm (if available) for review
• "Back" button to change select data or a "Start Over" button to clear the data and begin again
• Hyperlinked reference to full text article
Clinical Scenario 2

- 26-year-old female who was found to have an ASCUS Pap test result with a positive high-risk HPV on her 1st known screening exam
- Enter the data the same way with the correct age
Clinical Scenario 2

Recommendation

• Recommendation for the type of follow-up
• Patients risk on a risk bar
• "Back" button to change select data or a "Start Over" button to clear the data and begin again
• Hyperlinked reference to full text article

References

Clinical Situation

- Important step in the process
- See the User Guide at www.asccp.org/UserGuide for definitions of these situations
How to Use the New App

Publications

- Click on the Publications tab to find
  - Publications associated with these guidelines
  - Cytology figures
  - Histology figures
  - Data tables
  - Older cytology algorithms
How to Use the New App

Definitions

• Click on the Definitions tab to find
  • Definitions of terms
  • A summary of changes
  • Frequently asked questions

Frequently Asked Questions

Who developed these guidelines?
The ASCCP Risk-Based Management Consensus Guidelines represent a consensus of nearly 20 professional organizations and patient advocates, convened by ASCCP; they are designed to safely triage individuals with abnormal cervical cancer screening results. The last 10 years of research has shown that risk-based management allows clinicians to better identify which patients will likely go on to develop pre-cancer and which patients may be indicated to return to routine screening. A full list of organizations participating in the consensus process is available.

How are these guidelines different?
The new Risk-Based Management Consensus Guidelines have several important differences from the 2012 Guidelines, while retaining many of principles, such as the principle of equal management for equal risk. Rather than consider test results in isolation, the new guidelines use current and past results to create individualized assessments of a patient's risk of progressing to precancer or cancer. The goals of the ASCCP Risk-Based Management Consensus Guidelines are to increase accuracy and reduce complexity for providers and patients.

ASCP
Improving Lives Through the Prevention & Treatment of Anogenital & HPV-Related Diseases
For Additional Information

• Definitions tab
• Questions? Contact info@asccp.org