Incidental Pulmonary Nodules (IPN)

Hardwire IPN findings and management to support lung cancer detection efforts

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Key takeaways

- Incidental pulmonary nodules are abnormal growths in the lung that are found unintentionally and unrelated to the condition that prompted the exam
- Proper management of IPNs may serve as another tool to detect lung cancer, which is particularly important as lung cancer screening rates remain low
- Without consistent guidelines in place, patients with IPNs may not receive necessary follow-up care. Provider organizations should develop a comprehensive and standardized process to identify, document, and follow up on IPNs
What are they?

**Incidental findings** are abnormalities uncovered unintentionally and often unrelated to the condition that prompted an exam.

**Pulmonary nodules** are abnormal growths that form in a lung. They can be identified on imaging scans, such as X-ray and CT\(^1\) scans. Most pulmonary nodules are benign, but some can indicate the presence of lung cancer.

Appropriate detection and follow-up of incidental pulmonary nodule findings may:

- Improve patient outcomes
- Reduce cost of care
- Manage patients’ risk profiles
- Increase appropriateness of care

\(^{1}\text{computerized tomography}\)

This resource details health care provider's experience creating lung cancer detection programs and does not represent the views or opinions of AstraZeneca. Individual experiences and recommendations may vary with patients.
Why do they matter?

In 2021, lung cancer was the leading cause of cancer death for men and women in the US. That same year an estimated 12% of all new cancer cases were lung cancer. From 2011-2017, the average five-year survival rate for patients diagnosed with lung cancer was just 22%.

Early lung cancer detection may reduce mortality rates in eligible screening patients by up to 13% – however, only 14% of eligible patients receive the screening exam. Additionally, only patients over 50 years old with significant smoking histories are eligible for the screening exam. While smoking remains the highest risk factor for lung cancer, about 12% of Americans diagnosed with lung cancer have never smoked.

Incidental pulmonary nodule findings may allow more patients with lung cancer to be diagnosed at earlier stages. Detecting lung cancer at an early stage may improve prognosis. But significant barriers exist for proper management, including:

- Providers inconsistently document findings and recommended patient follow-up
- Communication break downs between providers, such as radiologists and the ordering physician, or between providers and patients themselves
- Patients struggle to understand the findings and their follow-up care needs
- Provider organizations rely on onerous follow-up procedures that confuse patients and their primary care providers

Due to these challenges, patients with lung nodules may fall through the cracks and not receive necessary care.
How do they work?

Sample patient journey

- Patient visits emergency department (ED) after a fall where the ED provider orders a chest X-ray to check for fractured ribs.
- The radiologist identifies a pulmonary nodule while reading the chest X-ray and properly documents the finding in the report.
- The radiology team sends the report both to the ordering provider and the lung navigator team.
- The ED provider shares all results with the patient and clearly communicates the recommended follow-up protocols.
- The hospital shares the patient’s results and recommended follow-up with their primary care provider.
- With support from the lung navigator, the patient schedules and receives necessary follow-up care.
How do they work?

Widely accepted guidelines, such as those from the Fleischner Society or American College of Radiology, detail appropriate clinical management of individual patients. Overall, incidental pulmonary nodule findings and management include three core components:

**Identification and documentation**

According to the Fleischner Society guidelines, the size and shape of a pulmonary nodule are the two primary determinants of cancer risk. Once a nodule that meets the minimum requirements is identified, interpreting providers, often radiologists, should document abnormalities in a consistent way within reports standardized across the organization.

Organizations may leverage artificial intelligence (AI) in imaging interpretation to aid in pulmonary nodule detection and documentation. For example, AI can detect lung nodules on the image and propose a recommendation for a radiologist to reject or validate. Additionally, tools exist to auto-populate follow up recommendations based on clinical guidelines.

**Communication**

These abnormalities should then be reported to the ordering provider with clear recommendations for patient’s next steps. The ordering provider should then clearly communicate those findings and the appropriate next steps with the patient. The ordering provider and/or radiologist may also discuss the findings with the patient’s primary provider to help ensure follow up or create a care plan.
How do they work?

Follow-up care

Once the patient is notified of their pulmonary nodule, their providers should ensure they receive appropriate follow up. Physicians fail to follow-up on as many as 36% of radiology reports. In order to mitigate gaps, organizations should assign ownership of follow up responsibilities. Many organizations employ navigators who serve a critical role in supporting patient follow up, for example:

- Documenting and tracking patients with incidental pulmonary nodules
- Assisting the patient with administrative functions like scheduling
- Explaining clinical terminology to patients and their care givers
- Communicating with all relevant providers
- Tracking follow-up care and outcomes.
Conversations you should consider having within your organization

01. What is our process to consistently identify and document incidental pulmonary nodules? How can we further standardize these guidelines?

02. How do we educate all providers on the guidelines, processes, and importance of incidental pulmonary nodule findings and management?

03. What procedures do we have in place for ensuring patient follow up? Where may patients fall through the cracks?

04. What data do we track related to incidental pulmonary nodule findings and follow up? How can we improve our performance on these metrics?

These conversations might uncover the need to audit your current approach to incidental pulmonary nodule findings and management.
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