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## Supplementary

### Nordic survey on pulmonary nodule management

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1) **Which country are you based in?**

Denmark; Finland; Norway; Sweden

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2) **Which city are you based in?**

Name of city: \_\_\_\_\_

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3) **Does your country have national guidelines for managing lung nodules?**

Yes / No

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4) **What type of guidelines do you primarily follow for managing lung nodules?**

National guidelines / International guidelines (please specify) / Local or institutional guidelines/ Other (please specify)

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5) **How many new lung nodules does your institution typically start to follow per month? (Open answer)**

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6) **How many lung nodules does your institution currently follow (approximately)?**

Open answer

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7) **How many lung cancers are diagnosed at your institution annually?**

Open answer

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8) **Which departments are managing lung nodules at your institution**

Respiratory Medicine Department exclusively; Radiology Department exclusively; Mostly Respiratory/Radiology department, but other departments also manage them (Department that detects lung nodule/GP etc.)

**9) How would you manage a solid lung nodule of 6 mm with no previous imaging and no typical benign morphology?**

Investigation with PET and biopsy; CT follow-up 3 months; CT follow-up 6 months; CT follow-up 12 months;  
Depending on Brock risk score

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**10) How would you manage a solid lung nodule of 8 mm with no previous imaging and no typical benign morphology?**

Investigation with PET and biopsy; CT follow-up 3 months; CT follow-up 6 months; CT follow-up 12 months;  
Depending on Brock risk score

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**11) How would you manage a ground glass opacity (GGO) of 8 mm with no previous imaging?**

Investigation with PET and biopsy; CT follow-up 3 months; CT follow-up 6 months; CT follow-up 12 months

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**12) How would you manage a solid lung nodule of 10 mm with no previous imaging and no typical benign morphology?**

Investigation with PET and biopsy; CT follow-up 3 months; CT follow-up 6 months; CT follow-up 12 months;  
Depending on Brock risk score

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**13) How would you manage a ground glass opacity (GGO) of 10 mm with no previous imaging?**

Investigation with PET and biopsy; CT follow-up 3 months; CT follow-up 6 months; CT follow-up 12 months