

1. **MDT composition and attendance:**

a) What specialty is the current named Lung cancer lead? *(please circle)*

Resp physician Oncologist (Clinical/Medical) Radiologist Surgeon Pathologist

b) Do you have a designated member of the MDT from the following disciplines?

Do they form part of your MDT quorum?

And approximately what percentage of MDTs did each member attend last year?

	Designated member?	How many?	Part of MDT quorum?	% meetings attended?
Thoracic Surgeon	Yes/no		Yes/no	
Medical Oncologist	Yes/no		Yes/no	
Clinical Oncologist	Yes/no		Yes/no	
Histopathologist	Yes/no		Yes/no	
Radiologist	Yes/no		Yes/no	
Respiratory physicians	Yes/no		Yes/no	
Member of Palliative Care team	Yes/no		Yes/no	
Cancer Nurse specialist	Yes/no		Yes/no	
Cardiothoracic Nurse	Yes/no		Yes/no	

c) Does this MDT discuss cases from outside the immediate NHS Trust? Yes/no
(please circle)

2. **Lung cancer nurses:**

a) How many Full-Time Equivalent (FTE) Lung cancer nurses are there in your NHS Trust? _____

b) Approximately how many **new** patients would each nurse be allocated per year? _____

c) Are there any formal cover arrangements made for sick leave and annual leave? Yes/no

d) Is there any secretarial support provided for the nurses? Yes/no

e) Is there a designated lung cancer palliative care/Macmillan nurse? Yes/no

f) Do the lung cancer nurses provide 'support groups' Yes/no

To allow patients and carers to discuss the diagnosis and treatment etc

g) Are there any nurse-led follow-up clinics? Yes/no

h) Do the nurses provide telephone support for patients and carers? Yes/no

3. **Cardiothoracic (surgical) Nurse Specialist:**

- a) Do you have access to a Thoracic Nurse specialist? Yes/no
- b) if so, do they see patients pre-operatively? Yes/no
- c) Does the patient get a telephone number to contact with post-operative concerns? Yes/no
- d) Are there nurse-led post-op clinics? Yes/no

4. **Availability of specialist services:**

- a) Please confirm which of the following services are available either within your hospital, your NHS Trust, your lung cancer network, or at a higher regional level.
(please tick appropriate column)

If services are **not available** at your hospital; please indicate the distance from your hospital to the treatment site and the approximate waiting time to utilise the specialist service (1, < 1 week; 2, 1-2 weeks; 3, >2 weeks)

	<i>Available?</i>				Distance (miles)	Waiting time?
	Hospital	NHS Trust	Network	Region		
PET scanning						
<i>Interventional bronchoscopy</i>						
TBNA						
EBUS						
EUS						
Endobronchial stenting						
Electrocautery						
Laser therapy						
Cryotherapy						
Photodynamic therapy (PDT)						
Brachytherapy						
<i>Thoracoscopy</i>						
Medical (LA)						
Surgical (VATS)						
<i>Other services</i>						
Mediastinoscopy						
Pulmonary rehabilitation						
Specialist SOB clinics						
<i>Treatment options</i>						
CHART						
Radical RTx						
Palliative RTX						
Chemotherapy						
Thoracic surgery						

Legend: TBNA; TransBronchial Needle Aspiration;
EBUS; EndoBronchial UltraSound (needle biopsy)
EUS; Endoscopic UltraSound (needle biopsy)
SOB; Shortness of breath
RTx; Radiotherapy

- b) Please indicate the pathology 'turn around' time;
Diagnostic samples _____ (days)
Surgical samples _____ (days)

5. **MDT decision making:**

- a) How many patients were discussed at your MDT in 2009? _____
- b) How many/what percentage of these patients had a PET scan? _____
- c) How many/what percentage of the total number actually received radical treatment? _____
- d) Of those patients receiving radical treatment,
What percentage received surgery? _____
What percentage received radical radiotherapy? _____
- e) What percentage of patients enter clinical trials? <5% 5-10% >10%

6. **Administrative support:**

- a) Does your Trust have an MDT co-ordinator? Yes/no
- b) Does your Trust have an electronic database? Yes/no
- c) Does your Trust have a data administrator? Yes/no
- d) Does your Trust routinely upload information to LUCADA? Yes/no