

Basic demographic data

All baseline data refer to the condition of the patient when they were originally diagnosed.

Unique patient identifier	<input type="text"/>
Date of birth	<input type="text"/> dd / mm / yyyy
Gender	<input type="radio"/> Male <input type="radio"/> Female
Referring hospital	<input type="text"/> select from the list
Responsible consultant	<input type="text"/> select from the list
Date of referral	<input type="text"/> dd / mm / yyyy

Registry data

Referral

Referral source	<input type="radio"/> Emergency department <input type="radio"/> Outpatient <input type="radio"/> Hospital transfer	<input type="radio"/> Inpatient <input type="radio"/> Other referral source
Details of other referral source	<input type="text"/>	
Referring specialty	<input type="radio"/> Respiratory medicine <input type="radio"/> Other medical specialty <input type="radio"/> Oncology <input type="radio"/> Palliative care <input type="radio"/> Cardiothoracic surgery	<input type="radio"/> Obstetrics and gynaecology <input type="radio"/> Haematology <input type="radio"/> Primary care <input type="radio"/> Other surgical specialty
Details of surgical specialty	<input type="text"/>	
Date of first contact with respiratory team	<input type="text"/> dd / mm / yyyy	
Grade of respiratory assessor	<input type="radio"/> Consultant <input type="radio"/> Associate specialist <input type="radio"/> Staff grade <input type="radio"/> StR <input type="radio"/> CMT	<input type="radio"/> FY2 <input type="radio"/> FY1 <input type="radio"/> Specialist nurse <input type="radio"/> Physician's assistant
Symptom duration	<input type="text"/> days	



North Wales Pleural Disease Registry
Cofrestfra Clefyd Pliwrol Gogledd Cymru
Baseline section; Page 2; Version 1.0 (30 Aug 2017)

Unique patient identifier

Date of referral dd/mm/yyyy

Initial investigations

Baseline data

Height cm

Weight at time of initial investigations kg

Performance status

- 0 - Asymptomatic
- 1 - Symptomatic but completely ambulatory
- 2 - Symptomatic; <50% in bed during the day
- 3 - Symptomatic; >50% in bed; but not bedbound
- 4 - Bedbound
- 5 - Dead

Smoking status

- Never smoked
- Ex-smoker
- Current smoker

Pack years pack years

Years stopped smoking years

Co-morbidity

- None
- COPD
- IHD
- Chronic kidney disease
- Diabetes
- Pulmonary fibrosis
- Chronic liver disease
- Heart failure
- Other comorbidity

Details of other comorbidity

Current occupation /
last occupation if retired

Self-reported asbestos exposure

- No
- Yes
- Unknown

Cancer diagnosis

- No known malignancy
- Known past malignancy
- Known active malignancy

Site of primary

- Lung
- Breast
- Ovary
- Bowel
- Pleura
- Other
- Not known

Details of other known site of primary

MRC score

- Grade 1
- Grade 2
- Grade 3
- Grade 4
- Grade 5



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Unique patient identifier

Date of referral dd/mm/yyyy

Baseline data continued ...

Spirometry No Yes

Spirometry date dd/mm/yyyy

FEV1 ℓ

FVC ℓ

Radiology

Radiological investigations No Yes

CXR done No Yes

Date of CXR dd/mm/yyyy

CXR description Normal Unilateral effusion Bilateral effusion Pleural thickening Pulmonary mass Pneumothorax Other

Details of other CXR description

CT done No Yes

Date of CT dd/mm/yyyy

CT description Normal Unilateral effusion Bilateral effusion Pleural thickening Pulmonary mass Thoracic adenopathy Other

Details of other CT description

Clinico-radiological impression No evidence of malignancy Likely malignancy (thoracic primary) Likely malignancy (extra-thoracic primary) Likely malignancy (unknown primary) Parapneumonic effusion (simple) Empyema Pneumothorax Other



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Baseline section; Page 4; Version 1.0 (30 Aug 2017)

Unique patient identifier

Date of referral dd/mm/yyyy

Final diagnosis

All tests / investigations completed No Yes

Final diagnosis

- No definitive diagnosis
- Malignancy (primary lung)
- Malignancy (primary pleural)
- Malignancy (secondary from other sites)
- Infection (empyema)
- Infection (parapneumonic)
- Infection (mycobacterial)
- Primary spontaneous pneumothorax
- Secondary spontaneous pneumothorax
- Chylothorax (due to malignancy)
- Chylothorax (causes other than malignancy)
- Other diagnosis

Details of other final diagnosis

Comments



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Baseline section; Page 5; Version 1.0 (30 Aug 2017)

Unique patient identifier

Date of referral dd/mm/yyyy

Diagnostic aspiration only

Diagnostic aspiration

Consent Not documented Written
 Verbal Not taken

Hospital where procedure performed select from the list

Date of pleural intervention dd / mm / yyyy

Time of procedure hh : mm : ss

Daycase or outpatient procedure No Yes

Operator 1 grade Consultant FY1
 Associate specialist FY2
 Staff grade Specialist nurse
 StR Physician's assistant
 CMT

Operator 1 specialty Respiratory medicine Radiology
 Other medical specialty Emergency medicine
 Surgical specialty Other
 Oncology

Details of other operator 1 specialty

Operator 2 grade Consultant FY1
 Associate specialist FY2
 Staff grade Specialist nurse
 StR Physician's assistant
 CMT

Operator 2 specialty Respiratory medicine Radiology
 Other medical specialty Emergency medicine
 Surgical specialty Other
 Oncology

Details of other operator 2 specialty



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Unique patient identifier

Date of referral dd/mm/yyyy

Diagnostic aspiration continued ...

Side Left Right

USS guidance used No Departmental USS
 Real-time USS Not known

USS findings

Sample successfully obtained No Yes

Fluid volume ml

Pleural fluid sample sent off for Sample not sent Biochemistry
 Microbiology Cytology

Pleural fluid description Straw-coloured Chyle
 Blood-stained Turbid
 Blood Air
 Pus Other

Details of other pleural fluid description

Immediate complications None Drain falling out
 Excessive pain Re-expansion PO
 Significant bleeding Skin infection
 Infection Surgical emphysema
 Pneumothorax Death
 Surgical intervention Organ trauma
 Other

Details of other complications



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Unique patient identifier

Date of referral dd/mm/yyyy

Pleural fluid results

Biochemistry: pleural fluid LDH IU ℓ^{-1}

Biochemistry: pleural fluid protein g ℓ^{-1}

Biochemistry: pleural fluid glucose mmol ℓ^{-1}

Biochemistry: pleural fluid pH

Biochemistry: other details

Biochemistry: serum LDH

Biochemistry: serum protein

Biochemistry: serum glucose mmol ℓ^{-1}

Is Pleural fluid LDH >2/3 upper limit of local laboratory serum normal? No Yes

Light's criteria: transudate or exudate Transudate Exudate Borderline

Cytology: sample size ml

Cytology: diagnosis Non-malignant Malignant Suspicious Sample not sent

Cytology: cell type Adenocarcinoma Squamous cell Mesothelioma Malignancy NOS Small cell Other

Cytology: details of other cell type

Cytology: primary site Lung Breast Ovary Colon Pleura Not known Other

Cytology: details of other primary

Microbiology: diagnosis No growth Growth

Microbiology: organism AFB Streptococcus Gram-negative Staphylococcus Other

Microbiology: detail of other organism

Microbiology: Descriptive result



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Baseline section; Page 8; Version 1.0 (30 Aug 2017)

Unique patient identifier

Date of referral dd/mm/yyyy

Therapeutic aspiration or chest drain

Therapeutic aspiration or chest drain

Consent Not documented Written
 Verbal Not taken

Hospital where procedure performed select from the list

Daycase or outpatient procedure No Yes

Date of pleural intervention dd / mm / yyyy

Time of procedure hh : mm : ss

Were diagnostic samples taken No Yes

Operator 1 grade Consultant FY1
 Associate specialist FY2
 Staff grade Specialist nurse
 StR Physician's assistant
 CMT

Operator 1 specialty Respiratory medicine Radiology
 Other medical specialty Emergency medicine
 Surgical specialty Other
 Oncology

Details of other operator 1 specialty

Operator 2 grade Consultant FY1
 Associate specialist FY2
 Staff grade Specialist nurse
 StR Physician's assistant
 CMT

Operator 2 specialty Respiratory medicine Radiology
 Other medical specialty Emergency medicine
 Surgical specialty Other
 Oncology

Details of other operator 2 specialty



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Unique patient identifier

Date of referral dd/mm/yyyy

Therapeutic aspiration or chest drain continued ...

Indication for TA / ICD

- | | |
|---|-----------------------------------|
| <input type="radio"/> Pleural infection | <input type="radio"/> Haemothorax |
| <input type="radio"/> Malignant effusion | <input type="radio"/> Chylothorax |
| <input type="radio"/> Effusion of unknown cause | <input type="radio"/> Other |
| <input type="radio"/> Pneumothorax | |

Details of other indication for TA / ICD

Side

- | | |
|----------------------------|-----------------------------|
| <input type="radio"/> Left | <input type="radio"/> Right |
|----------------------------|-----------------------------|

USS guidance used

- | | |
|-------------------------------------|--|
| <input type="radio"/> No | <input type="radio"/> Departmental USS |
| <input type="radio"/> Real-time USS | <input type="radio"/> Not known |

TA / ICD procedure type

- | |
|--|
| <input type="radio"/> Chest drain insertion (to stay in >12 hours) |
| <input type="radio"/> Chest drain insertion (to stay in <12 hours) |
| <input type="radio"/> TA using a device other than a chest drain |

Device used

- | | |
|-------------------------------|------------------------------------|
| <input type="radio"/> Cannula | <input type="radio"/> Other device |
|-------------------------------|------------------------------------|

Details of other device

Gauge of cannula G

Successful instrumentation

- | | |
|--------------------------|---------------------------|
| <input type="radio"/> No | <input type="radio"/> Yes |
|--------------------------|---------------------------|

Pleural fluid sample sent off for

- | | |
|---------------------------------------|---------------------------------------|
| <input type="radio"/> Sample not sent | <input type="checkbox"/> Biochemistry |
| <input type="checkbox"/> Microbiology | <input type="checkbox"/> Cytology |

Premedication

- | | |
|--------------------------|---------------------------|
| <input type="radio"/> No | <input type="radio"/> Yes |
|--------------------------|---------------------------|

Premedication details

Dose of 2% lignocaine ml

Pleural fluid description

- | | |
|--------------------------------------|------------------------------|
| <input type="radio"/> Straw-coloured | <input type="radio"/> Chyle |
| <input type="radio"/> Blood-stained | <input type="radio"/> Turbid |
| <input type="radio"/> Blood | <input type="radio"/> Air |
| <input type="radio"/> Pus | <input type="radio"/> Other |

Details of other pleural fluid description

Fluid volume ml

Chest drain method used

- | | |
|---------------------------------|--|
| <input type="radio"/> Seldinger | <input type="radio"/> Blunt dissection |
|---------------------------------|--|

Chest drain removal timing hh : mm : ss



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Dendrite Clinical Systems

Unique patient identifier

Date of referral dd/mm/yyyy

Therapeutic aspiration or chest drain continued ...

Immediate complications

- | | |
|--|---|
| <input type="radio"/> None | <input type="checkbox"/> Drain falling out |
| <input type="checkbox"/> Excessive pain | <input type="checkbox"/> Re-expansion PO |
| <input type="checkbox"/> Significant bleeding | <input type="checkbox"/> Skin infection |
| <input type="checkbox"/> Infection | <input type="checkbox"/> Surgical emphysema |
| <input type="checkbox"/> Pneumothorax | <input type="checkbox"/> Death |
| <input type="checkbox"/> Surgical intervention | <input type="checkbox"/> Other |
| <input type="checkbox"/> Organ trauma | |

Details of other complications

Did drain have to be repositioned

- No Yes

Attempted talc pleurodesis

- No Yes

Date of talc pleurodesis

dd / mm / yyyy

Dose of talc instilled

g

Late complications

- | | |
|---|--|
| <input type="radio"/> None | <input type="checkbox"/> Surgical emphysema |
| <input type="checkbox"/> Excessive pain | <input type="checkbox"/> Death |
| <input type="checkbox"/> Significant bleeding | <input type="checkbox"/> Surgical intervention |
| <input type="checkbox"/> Infection - skin | <input type="checkbox"/> Pneumothorax |
| <input type="checkbox"/> Infection - wound | <input type="checkbox"/> Trapped lung |
| <input type="checkbox"/> Infection - pleural | <input type="checkbox"/> Other |

Details of other late complications



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Unique patient identifier

Date of referral dd/mm/yyyy

Pleural fluid results

Biochemistry: pleural fluid LDH IU ℓ^{-1}

Biochemistry: pleural fluid protein g ℓ^{-1}

Biochemistry: pleural fluid glucose mmol ℓ^{-1}

Biochemistry: pleural fluid pH

Biochemistry: other details

Biochemistry: serum LDH

Biochemistry: serum protein

Biochemistry: serum glucose mmol ℓ^{-1}

Is Pleural fluid LDH >2/3 upper limit of local laboratory serum normal? No Yes

Light's criteria: transudate or exudate Transudate Exudate Borderline

Cytology: sample size ml

Cytology: diagnosis Non-malignant Malignant Suspicious Sample not sent

Cytology: cell type Adenocarcinoma Squamous cell Mesothelioma Malignancy NOS Small cell Other

Cytology: details of other cell type

Cytology: primary site Lung Breast Ovary Colon Pleura Not known Other

Cytology: details of other primary

Microbiology: diagnosis No growth Growth

Microbiology: organism AFB Streptococcus Gram-negative Staphylococcus Other

Microbiology: detail of other organism

Microbiology: Descriptive result



Unique patient identifier

Date of referral dd/mm/yyyy

Thoracoscopy

Thoracoscopy

Date of admission dd / mm / yyyy

Hospital where procedure performed select from the list

Daycase or outpatient procedure No Yes

Date of pleural intervention dd / mm / yyyy

Time of procedure hh : mm : ss

Consent Not documented Written
 Verbal Not taken

Operator 1 grade Consultant FY1
 Associate specialist FY2
 Staff grade Specialist nurse
 StR Physician's assistant
 CMT

Operator 1 specialty Respiratory medicine Radiology
 Other medical specialty Emergency medicine
 Surgical specialty Other
 Oncology

Details of other operator 1 specialty

Operator 2 grade Consultant FY1
 Associate specialist FY2
 Staff grade Specialist nurse
 StR Physician's assistant
 CMT

Operator 2 specialty Respiratory medicine Radiology
 Other medical specialty Emergency medicine
 Surgical specialty Other
 Oncology

Details of other operator 2 specialty

Indication for thoracoscopy Known malignant effusion Other
 Undiagnosed pleural effusion

Details of other indication for thoracoscopy



Unique patient identifier

Date of referral dd/mm/yyyy

Thoracoscopy continued ...

Side Left Right

USS guidance used No Departmental USS
 Real-time USS Not known

TA / ICD procedure type Chest drain insertion (to stay in >12 hours)
 Chest drain insertion (to stay in <12 hours)
 TA using a device other than a chest drain

Sedation agent No sedation used Other
 Midazolam

Details of other sedation agent

Dose of sedation agent mg

Analgesic Not used r-fentanyl
 Fentanyl Alfentanil
 Morphine

Dose of fentanyl used µg

Dose of morphine used mg

Dose of r-fentanyl used µg

Dose of alfentanil used µg

Dose of 2% lignocaine ml

Dose of lignocaine and adrenaline ml

Successful instrumentation No Yes

Number of ports 1 2

Pneumothorax induced Not required No

Pleural fluid description Straw-coloured Chyle
 Blood-stained Turbid
 Blood Air
 Pus Other

Details of other pleural fluid description

Fluid volume ml



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Unique patient identifier

Date of referral dd/mm/yyyy

Thoracoscopy continued ...

Pleural surface description

- | | | |
|-------------------------------------|---|---|
| <input type="radio"/> Normal | <input type="checkbox"/> Haemorrhagic | <input type="checkbox"/> Macroscopic tumour |
| <input type="checkbox"/> Nodularity | <input type="checkbox"/> Diffuse infiltration | <input type="checkbox"/> Pleural plaques |
| <input type="checkbox"/> Other | | |

Details of other pleural surface description

Adhesions

- No Yes

Attempted adhesion breakdown

- No Yes

Attempted talc pleurodesis

- No Yes

Dose of talc instilled

g

Immediate complications

- | | | |
|---|--|---|
| <input type="radio"/> None | <input type="checkbox"/> Excessive pain | <input type="checkbox"/> Drain falling out |
| <input type="checkbox"/> Significant bleeding | <input type="checkbox"/> Infection | <input type="checkbox"/> Re-expansion PO |
| <input type="checkbox"/> Pneumothorax | <input type="checkbox"/> Surgical intervention | <input type="checkbox"/> Skin infection |
| <input type="checkbox"/> Organ trauma | <input type="checkbox"/> Death | <input type="checkbox"/> Surgical emphysema |
| | <input type="checkbox"/> Other | |

Details of other complications

Chest drain size

Fr

Ward suction

- No Yes

DVT prophylaxis

- | | | |
|--------------------------------|----------------------------|---|
| <input type="radio"/> None | <input type="radio"/> LMWH | <input type="radio"/> Compression stockings |
| <input type="radio"/> Warfarin | | <input type="radio"/> Other |

Details of other DVT prophylaxis

Regular analgesia

- | | | |
|-------------------------------------|--------------------------------------|-----------------------------------|
| <input type="radio"/> None | <input type="checkbox"/> Paracetamol | <input type="checkbox"/> Morphine |
| <input type="checkbox"/> Co-codamol | <input type="checkbox"/> NSAID | <input type="checkbox"/> Other |

Date drain removed

dd / mm / yyyy

Late complications

- | | | |
|---|--|--|
| <input type="radio"/> None | <input type="checkbox"/> Excessive pain | <input type="checkbox"/> Surgical emphysema |
| <input type="checkbox"/> Significant bleeding | <input type="checkbox"/> Infection - skin | <input type="checkbox"/> Death |
| <input type="checkbox"/> Infection - wound | <input type="checkbox"/> Infection - pleural | <input type="checkbox"/> Surgical intervention |
| | | <input type="checkbox"/> Pneumothorax |
| | | <input type="checkbox"/> Trapped lung |
| | | <input type="checkbox"/> Other |

Details of other late complications

Date discharge

dd / mm / yyyy



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Date of referral dd/mm/yyyy

Pleural fluid results

Biochemistry: pleural fluid LDH IU ℓ^{-1}

Biochemistry: pleural fluid protein g ℓ^{-1}

Biochemistry: pleural fluid glucose mmol ℓ^{-1}

Biochemistry: pleural fluid pH

Biochemistry: other details

Biochemistry: serum LDH

Biochemistry: serum protein

Biochemistry: serum glucose mmol ℓ^{-1}

Is Pleural fluid LDH >2/3 upper limit of local laboratory serum normal? No Yes

Light's criteria: transudate or exudate Transudate Exudate Borderline

Cytology: sample size ml

Cytology: diagnosis Non-malignant Malignant Suspicious Sample not sent

Cytology: cell type Adenocarcinoma Squamous cell Mesothelioma Malignancy NOS Small cell Other

Cytology: details of other cell type

Cytology: primary site Lung Breast Ovary Colon Pleura Not known Other

Cytology: details of other primary

Microbiology: diagnosis No growth Growth

Microbiology: organism AFB Streptococcus Gram-negative Staphylococcus Other

Microbiology: detail of other organism

Microbiology: Descriptive result

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Unique patient identifier

Date of referral dd/mm/yyyy

Tissue results

Tissue sample sent off for Sample not sent
 For microbiology For histology

Microbiology (tissue): diagnosis No growth Growth

Microbiology (tissue): organism AFB
 Streptococcus Staphylococcus
 Gram-negative Other

Microbiology (tissue): detail of other organism

Microbiology (tissue): Descriptive result

Histology: diagnosis Non-malignant Suspicious
 Malignant Sample not sent

Histology: cell type Adenocarcinoma Carcinoma NOS
 Squamous cell Small cell
 Mesothelioma Other

Histology: details of other cell type

Histology: primary site Lung Colon
 Breast Pleura
 Ovary Other

Histology: details of other primary



Unique patient identifier

Date of referral dd/mm/yyyy

Indwelling pleural catheter

Date of pleural intervention dd/mm/yyyy

Time of procedure hh:mm:ss

Hospital where procedure performed select from the list

Consent Not documented Written
 Verbal Not taken

Daycase or outpatient procedure No Yes

Operator 1 grade Consultant FY1
 Associate specialist FY2
 Staff grade Specialist nurse
 StR Physician's assistant
 CMT

Operator 1 specialty Respiratory medicine Radiology
 Other medical specialty Emergency medicine
 Surgical specialty Oncology
 Other

Details of other operator 1 specialty

Operator 2 grade Consultant FY1
 Associate specialist FY2
 Staff grade Specialist nurse
 StR Physician's assistant
 CMT

Operator 2 specialty Respiratory medicine Radiology
 Other medical specialty Emergency medicine
 Surgical specialty Oncology
 Other

Details of other operator 2 specialty

Indication for IPC Known malignant effusion Other
 Suspected malignant effusion

Details of other indication for IPC

Unique patient identifier

Date of referral dd/mm/yyyy

Indwelling pleural catheter continued ...

Side Left Right

Sedation agent No sedation used Other
 Midazolam

Details of other sedation agent

Analgesic Not used r-fentanyl
 Fentanyl Alfentanil
 Morphine

Dose of fentanyl used µg

Dose of morphine used mg

Dose of r-fentanyl used µg

Dose of alfentanil used µg

Pleural fluid description Straw-coloured Chyle
 Blood-stained Turbid
 Blood Air
 Pus Other

Details of other pleural fluid description

Fluid volume ml

Immediate complications None Drain falling out
 Excessive pain Re-expansion PO
 Significant bleeding Skin infection
 Infection Surgical emphysema
 Pneumothorax Death
 Surgical intervention Other
 Organ trauma

Details of other complications

Inserted at time of thoracoscopy No Yes

Late complications None Surgical emphysema
 Excessive pain Death
 Significant bleeding Surgical intervention
 Infection - skin Pneumothorax
 Infection - wound Trapped lung
 Infection - pleural Other

Details of other late complications

Unique patient identifier

Date of referral dd/mm/yyyy

Indwelling pleural catheter continued ...

Date IPC removed dd / mm / yyyy

Reason for IPC removal

- | | |
|---|--|
| <input type="radio"/> No symptom improvement | <input type="checkbox"/> Fell out |
| <input type="checkbox"/> Patient choice | <input type="checkbox"/> Pain |
| <input type="checkbox"/> Pleurodesis achieved | <input type="checkbox"/> Blocked drain |
| <input type="checkbox"/> Skin infection | <input type="checkbox"/> Death |
| <input type="checkbox"/> Pleural infection | <input type="checkbox"/> Other |

Details of other removal reason



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Follow up section; Page 20; Version 1.0 (30 Aug 2017)

Unique patient identifier

Date of follow up dd/mm/yyyy

Follow up assessment

Diagnosis

Non-malignant
 Malignant Not known

MRC score

Grade 1
 Grade 2 Grade 4
 Grade 3 Grade 5

Primary tumour type

Lung Ovary
 Mesothelioma Bowel
 Breast Other

Details of other primary

Other treatments given

None
 Surgery Specialist palliative care
 Radiotherapy Best supportive care
 Chemotherapy Biological agents

Kind of surgery

CXR description

Normal
 Unilateral effusion Pulmonary mass
 Bilateral effusion Trapped lung
 Pleural thickening Other

Details of other CXR description

CT description

Normal
 Unilateral effusion Pulmonary mass
 Bilateral effusion Thoracic adenopathy
 Pleural thickening only Other

Details of other CT description

Late complications

None Infection
 Excessive pain Surgical emphysema
 Bleeding Other

Details of other late complications

Performance status

0 - Asymptomatic
 1 - Symptomatic but completely ambulatory
 2 - Symptomatic; <50% in bed during the day
 3 - Symptomatic; >50% in bed; but not bedbound
 4 - Bedbound
 5 - Dead

Date of death dd / mm / yyyy

