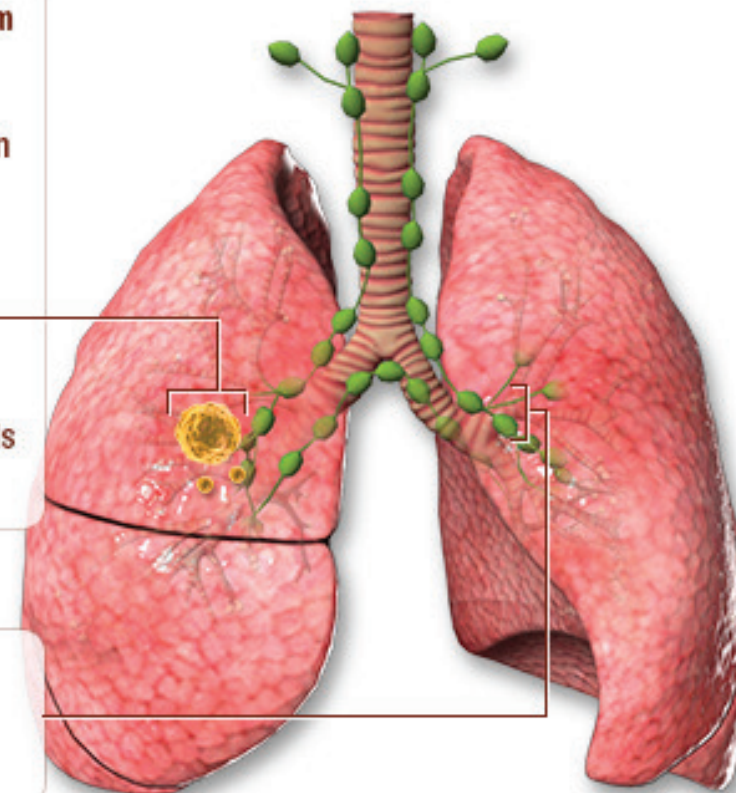




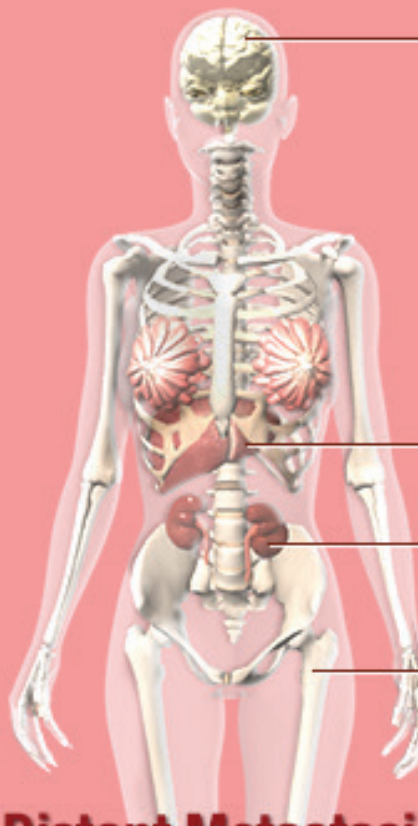
Tumour (T2a) & Nodes (N0)

Tumour is larger than 3 cm but less than 5 cm and/or have grown into the bronchus but not closer than 2 cm to the carina and/or have grown into the covering of the lung (visceral pleura) and/or have caused part of the lung to collapse (atelectasis) or pneumonitis in part of the lung

There is no cancer in nearby lymph nodes



Lung cancer has spread to the distant body parts like



Brain

Liver

Kidney

Bone

**Distant Metastasis
(M) M1b**

STAGE IV

BACK

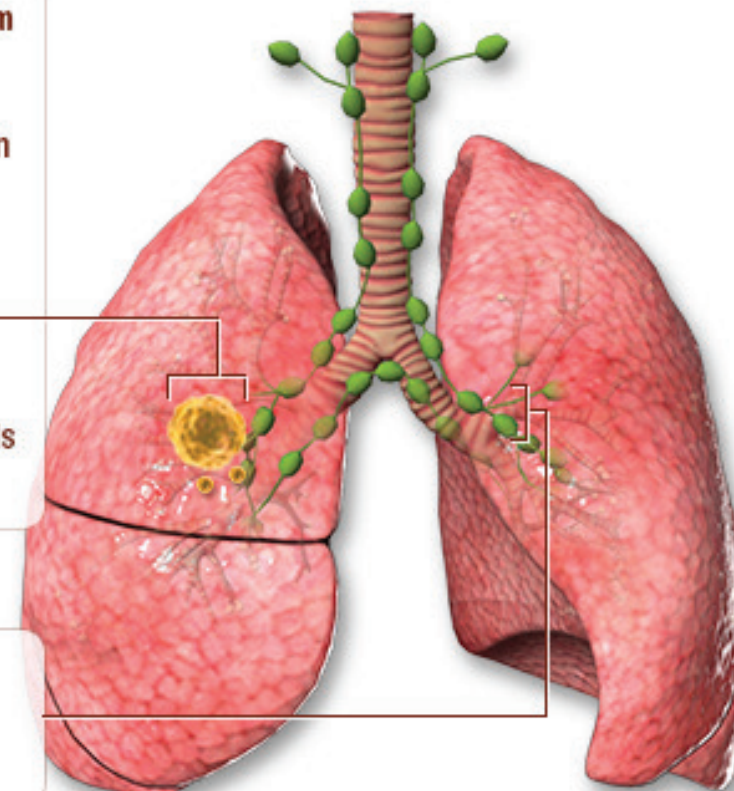
3D MODEL



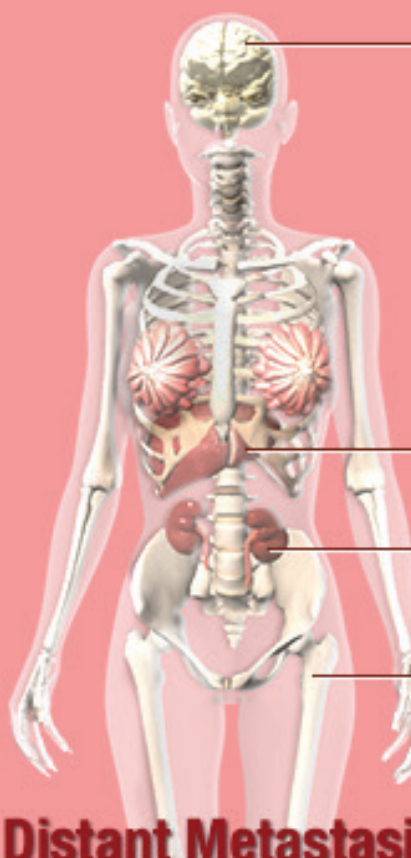
Tumour (T2b) & Nodes (N0)

Tumour is larger than 5 cm but less than 7 cm and/or have grown into the bronchus but not closer than 2 cm to the carina and/or have grown into the covering of the lung (visceral pleura) and/or have caused part of the lung to collapse (atelectasis) or pneumonitis in part of the lung

There is no cancer in nearby lymph nodes



Lung cancer has spread to the distant body parts like



Brain

Liver

Kidney

Bone

**Distant Metastasis
(M) M1b**

STAGE IV

BACK

3D MODEL



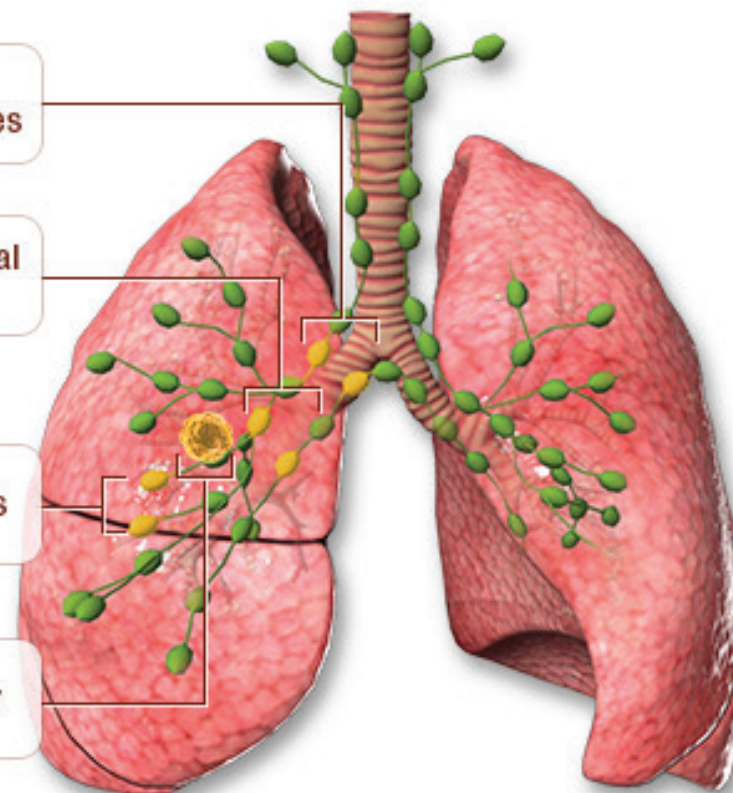
Tumour (T1a) & Nodes (N1)

Cancer has spread to ipsilateral hilar lymph nodes

and ipsilateral peribronchial lymph nodes

and intrapulmonary nodes

Tumour is 2 cm or smaller



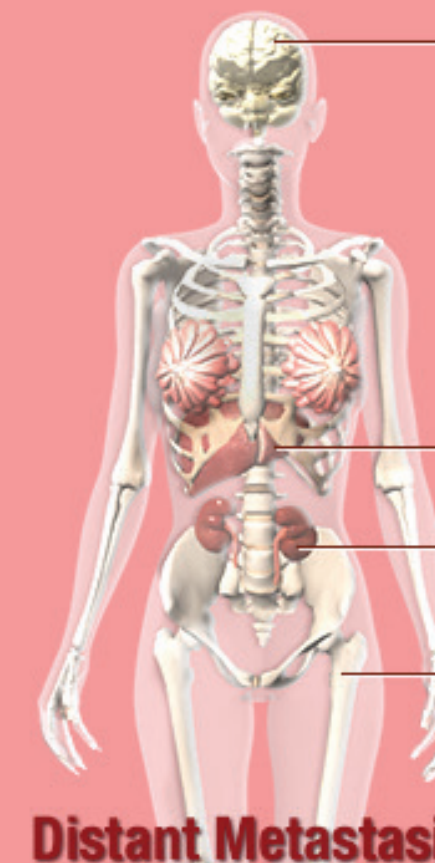
Lung cancer has spread to the distant body parts like

Brain

Liver

Kidney

Bone



**Distant Metastasis
(M) M1b**

STAGE IV

BACK

3D MODEL



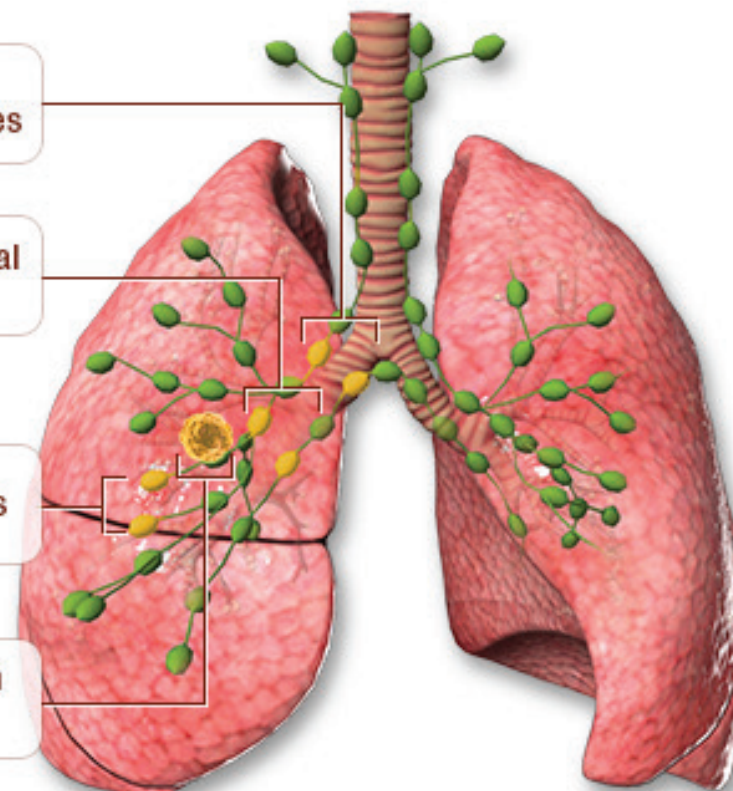
Tumour (T1b) & Nodes (N1)

Cancer has spread to ipsilateral hilar lymph nodes

and ipsilateral peribronchial lymph nodes

and intrapulmonary nodes

Tumour is more than 2 cm but not larger than 3 cm



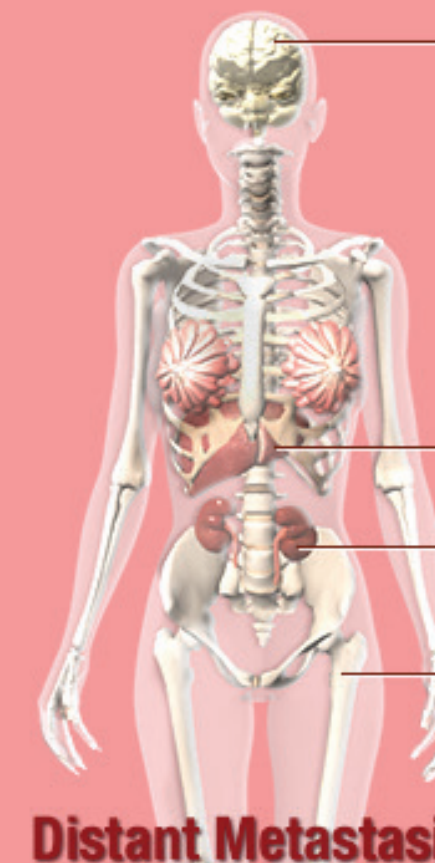
Lung cancer has spread to the distant body parts like

Brain

Liver

Kidney

Bone



STAGE IV

BACK

3D MODEL



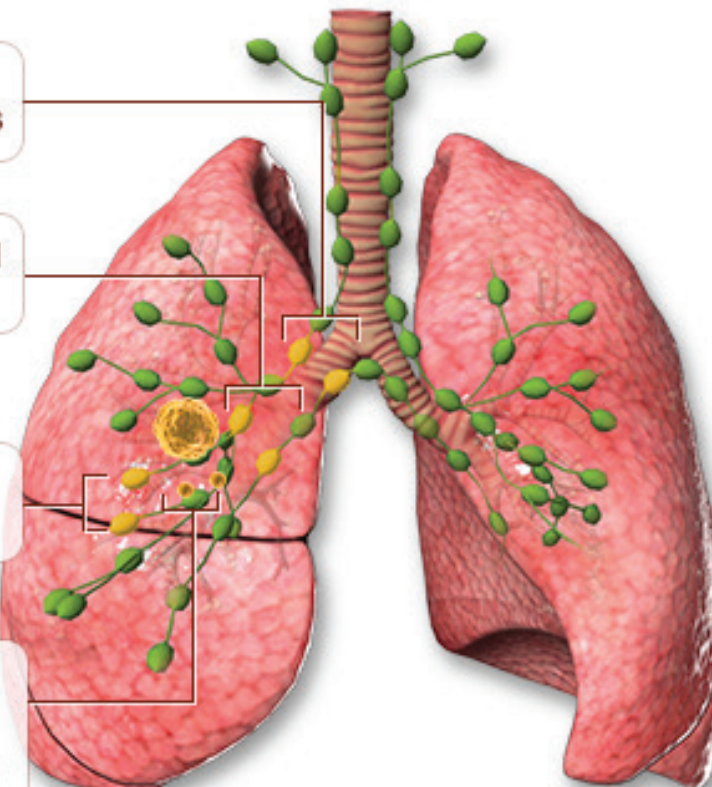
Tumour (T2a) & Nodes (N1)

Cancer has spread to ipsilateral hilar lymph nodes

and ipsilateral peribronchial lymph nodes

and intrapulmonary nodes

Tumours is larger than 3 cm but less than 5 cm and/or have grown into the bronchus but not closer than 2 cm to the carina and/or have grown into the covering of the lung (visceral pleura) and/or have caused part of the lung to collapse (atelectasis) or pneumonia in part of the lung



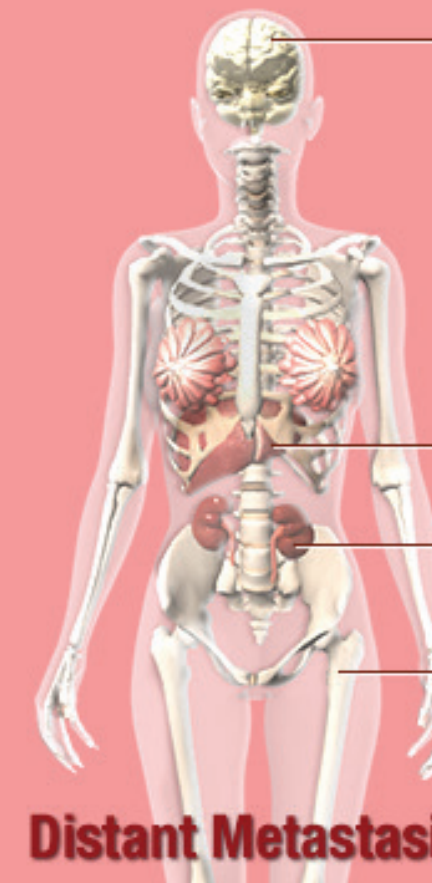
Lung cancer has spread to the distant body parts like

Brain

Liver

Kidney

Bone



STAGE IV

BACK

3D MODEL



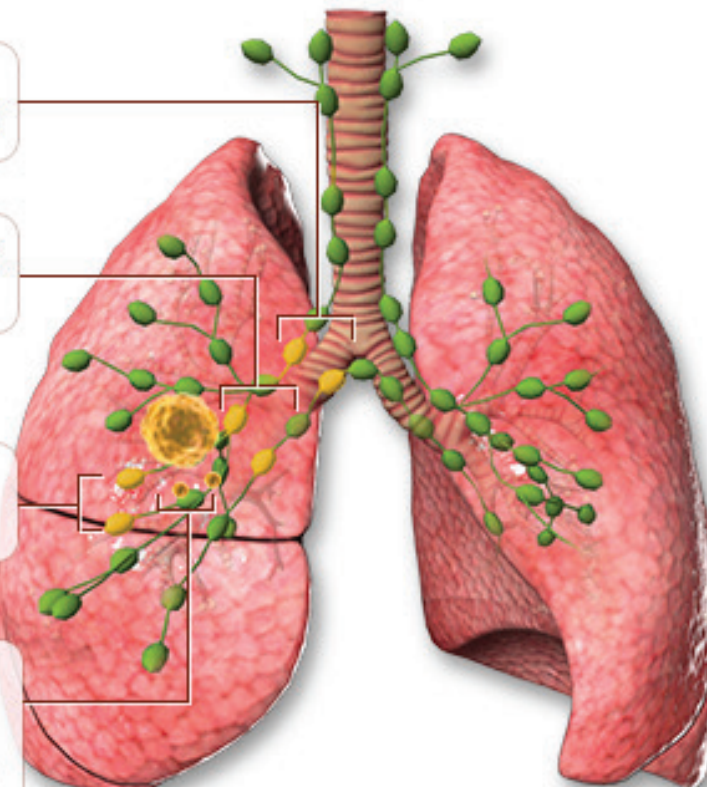
Tumour (T2b) & Nodes (N1)

Cancer has spread to ipsilateral hilar lymph nodes

and ipsilateral peribronchial lymph nodes

and intrapulmonary nodes

Tumours is larger than 5 cm but less than 7 cm and/or have grown into the bronchus but not closer than 2 cm to the carina and/or have grown into the covering of the lung (visceral pleura) and/or have caused part of the lung to collapse (atelectasis) or pneumonia in part of the lung



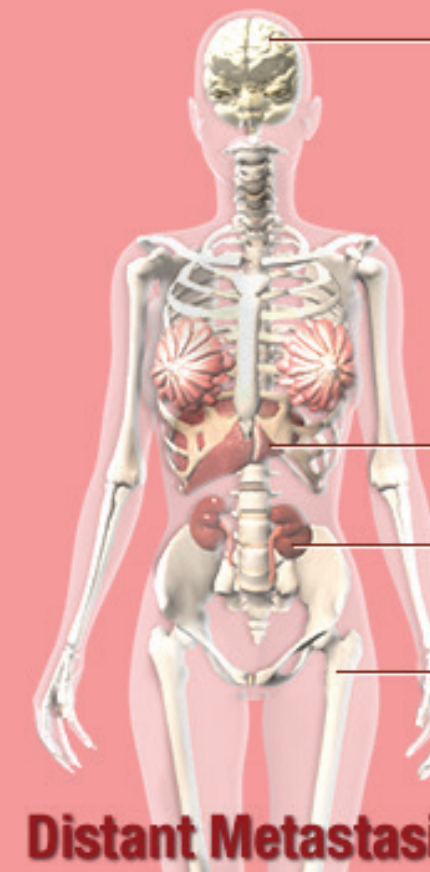
Lung cancer has spread to the distant body parts like

Brain

Liver

Kidney

Bone



Distant Metastasis (M) M1b

STAGE IV

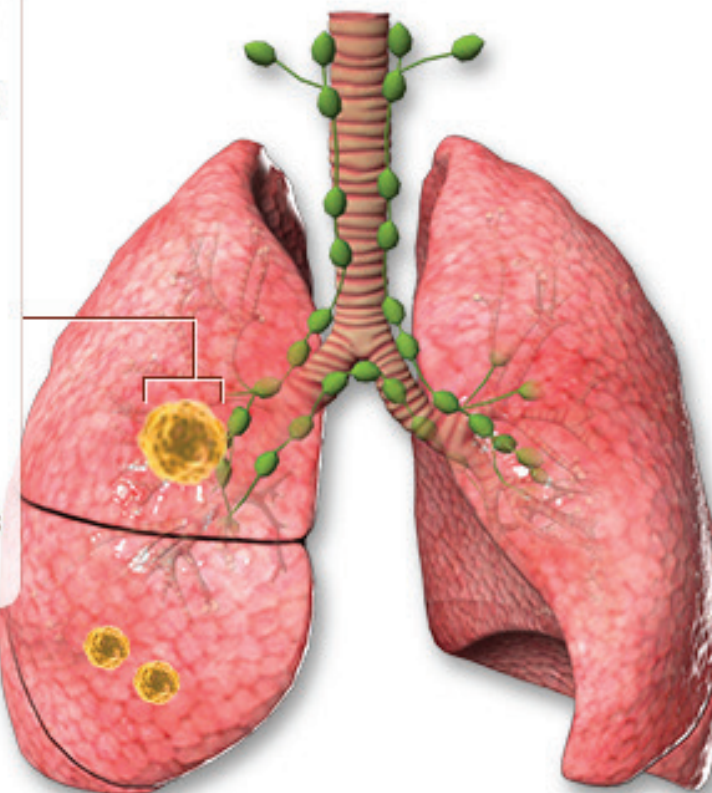
BACK

3D MODEL

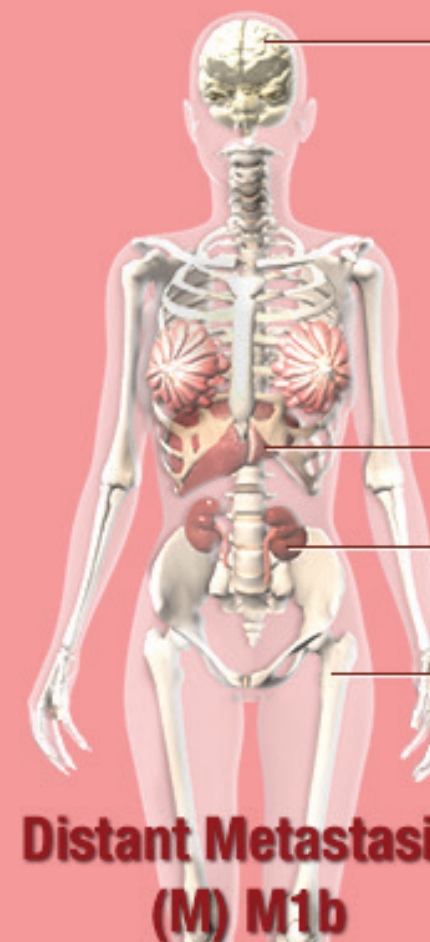


Tumour (T3) & Nodes (N0)

Tumour is larger than 7 cm and/or have grown into the bronchus within 2 cm of the carina and/or have grown into the parietal pleura, chest wall, diaphragm, phrenic nerve, mediastinal pleura or outer pericardium and/or have caused atelectasis or pneumonitis in the whole lung and/or there are secondary tumours in the same lung as primary tumour



Lung cancer has spread to the distant body parts like



Brain

Liver

Kidney

Bone

**Distant Metastasis
(M) M1b**

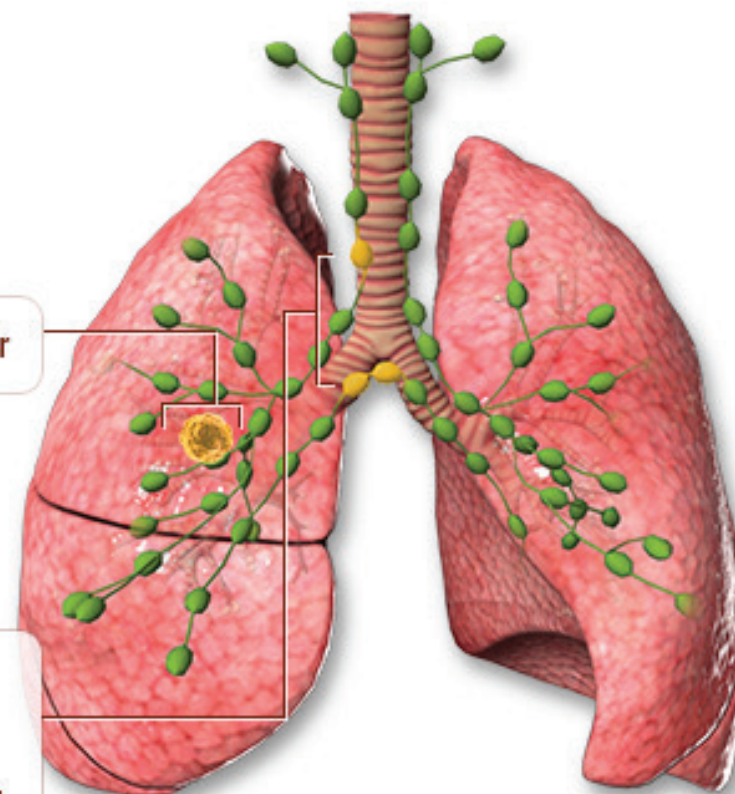
STAGE IV

BACK

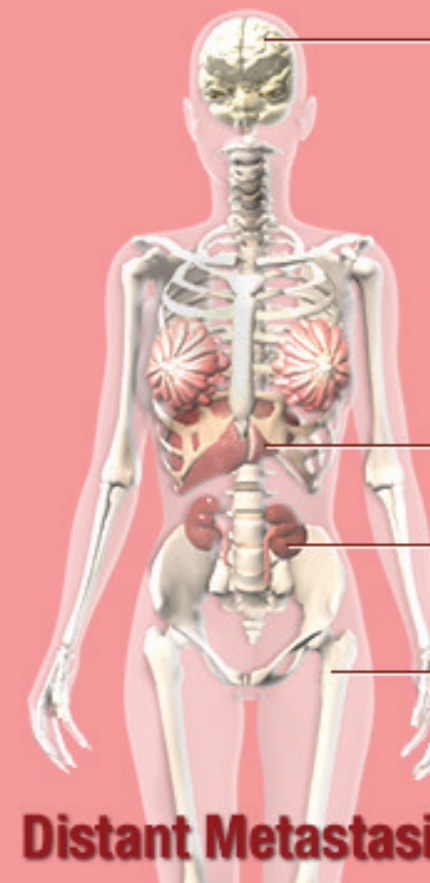
3D MODEL



Tumour (T1a) & Nodes (N2)



Lung cancer has spread to the distant body parts like



STAGE IV

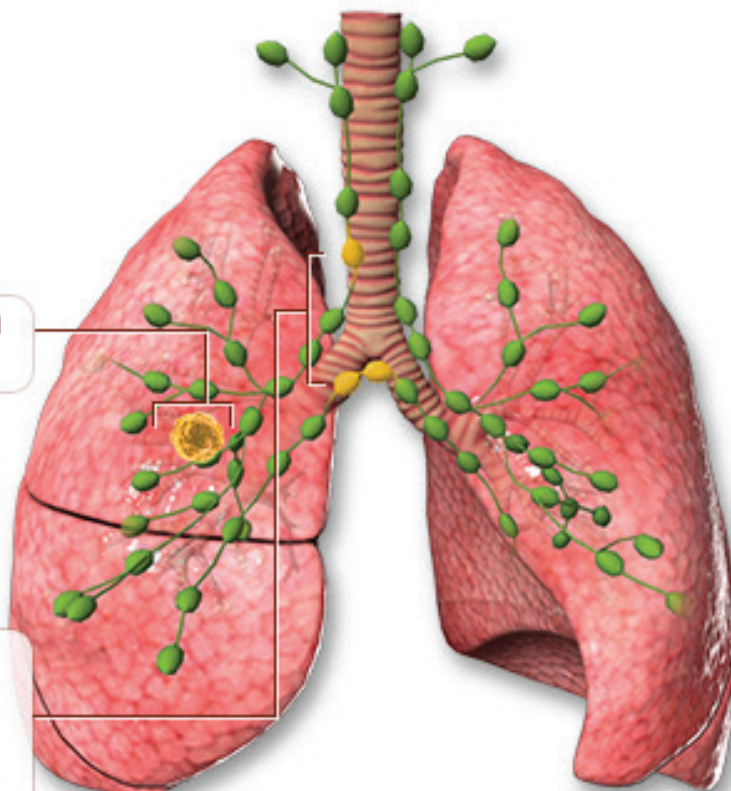
BACK

3D MODEL

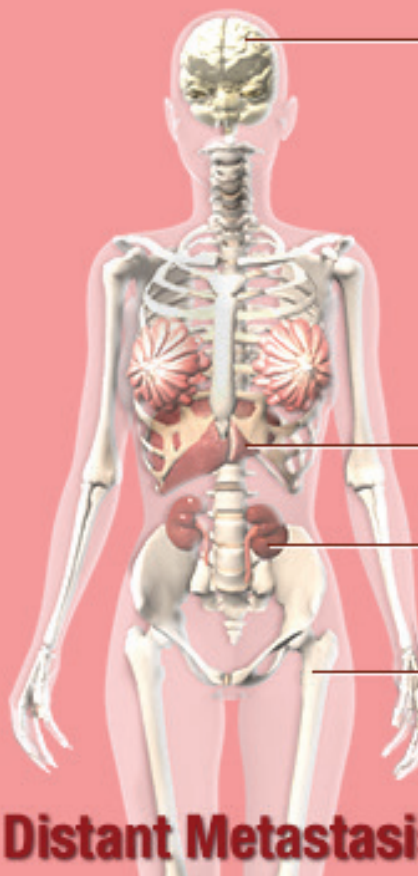


Tumour (T1b) & Nodes (N2)

Tumour is more than 2 cm but not larger than 3 cm



Lung cancer has spread to the distant body parts like



Brain

Liver

Kidney

Bone

**Distant Metastasis
(M) M1b**

STAGE IV

BACK

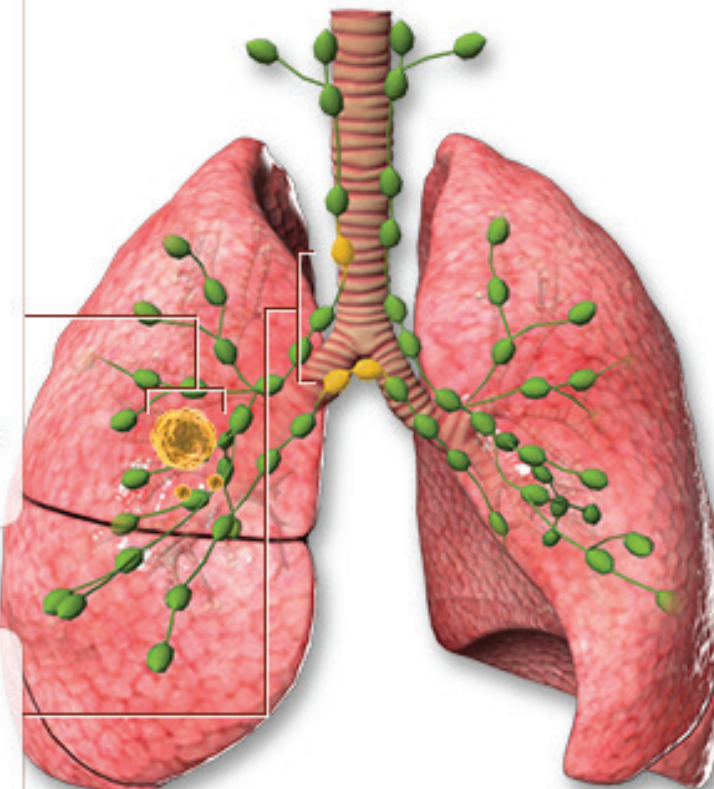
3D MODEL



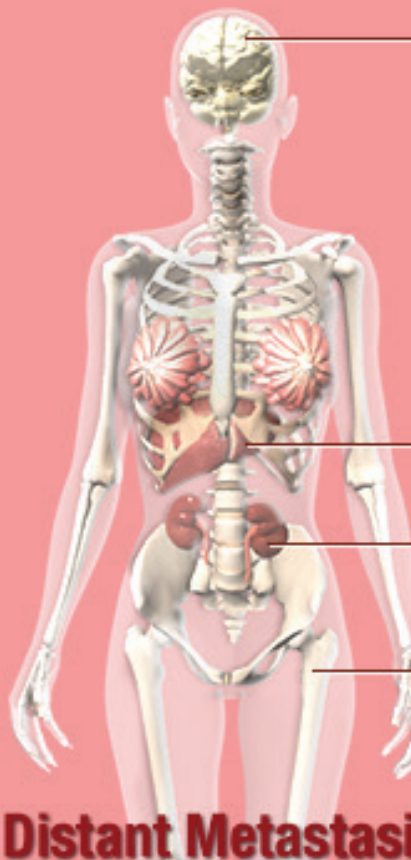
Tumour (T2a) & Nodes (N2)

Tumours is larger than 3 cm but less than 5 cm and/or have grown into the bronchus but not closer than 2 cm to the carina and/or have grown into the covering of the lung (visceral pleura) and/or have caused part of the lung to collapse (atelectasis) or pneumonitis in part of the lung

Cancer has spread to mediastinal lymph nodes, which include Subcarinal lymph nodes, near the lung with primary tumour



Lung cancer has spread to the distant body parts like



**Distant Metastasis
(M) M1b**

STAGE IV

BACK

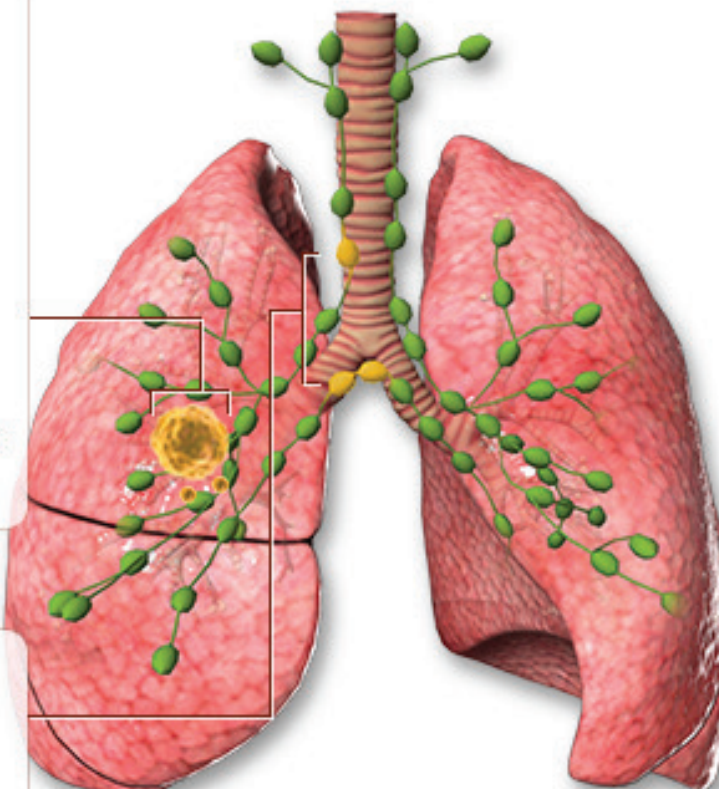
3D MODEL



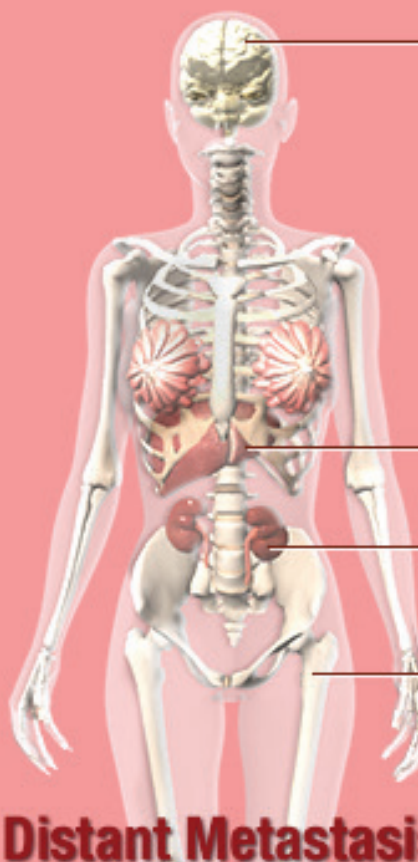
Tumour (T2b) & Nodes (N2)

Tumours is larger than 5 cm but less than 7 cm and/or have grown into the bronchus but not closer than 2 cm to the carina and/or have grown into the covering of the lung (visceral pleura) and/or have caused part of the lung to collapse (atelectasis) or pneumonitis in part of the lung

Cancer has spread to mediastinal lymph nodes, which include Subcarinal lymph nodes, near the lung with primary tumour



Lung cancer has spread to the distant body parts like



Distant Metastasis (M) M1b

STAGE IV

BACK

3D MODEL



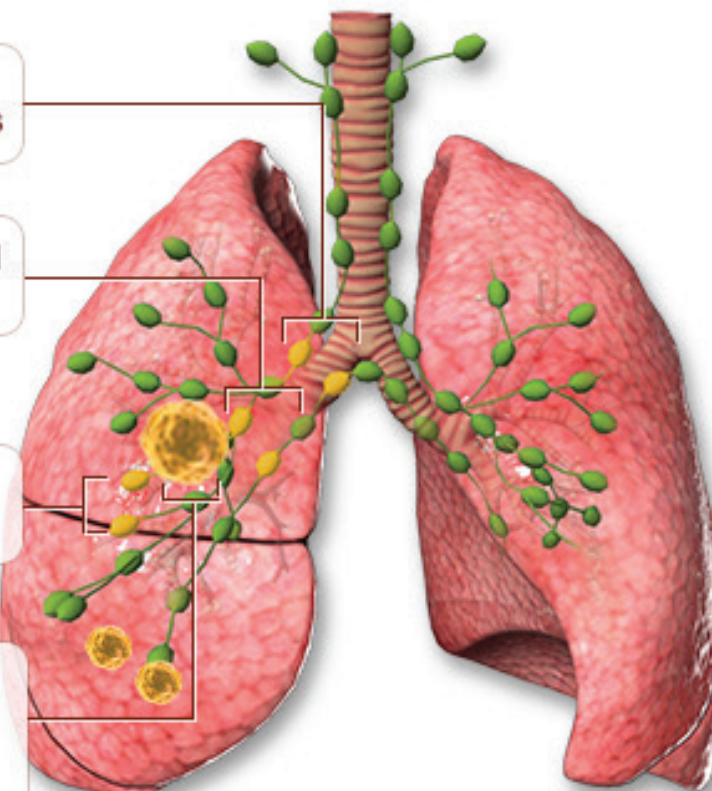
Tumour (T3) & Nodes (N1)

Cancer has spread to ipsilateral hilar lymph nodes

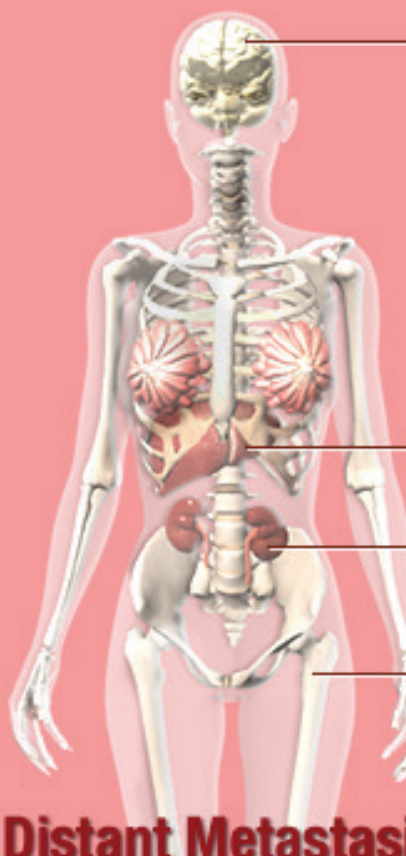
and ipsilateral peribronchial lymph nodes

and intrapulmonary nodes

Tumour is larger than 7 cm and/or have grown into the bronchus within 2 cm of the carina and/or have grown into the parietal pleura, chest wall, diaphragm, phrenic nerve, mediastinal pleura or outer pericardium and/or have caused atelectasis or pneumonitis in the whole lung and/or there are secondary tumours in the same lung as primary tumour



Lung cancer has spread to the distant body parts like



Brain

Liver

Kidney

Bone

**Distant Metastasis
(M) M1b**

STAGE IV

BACK

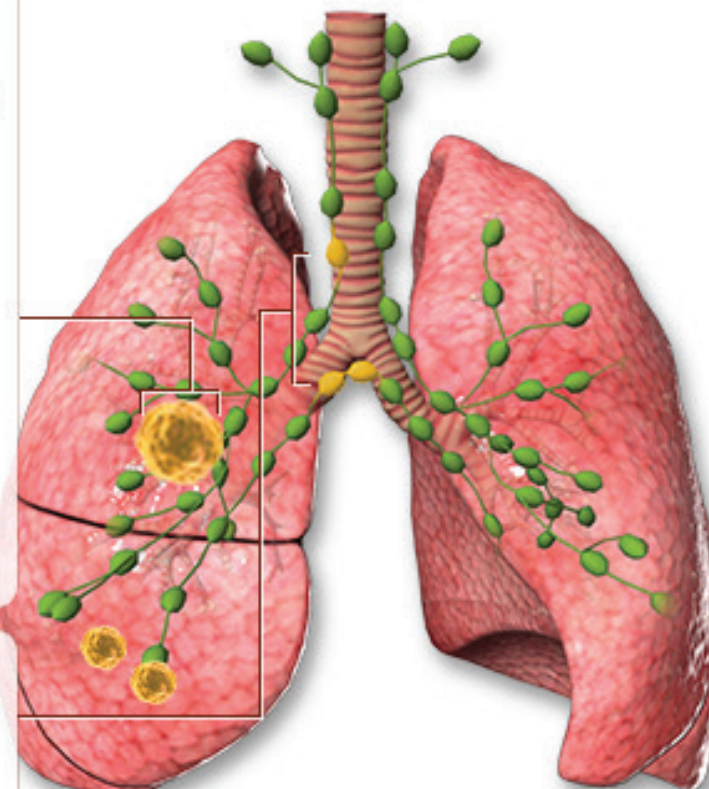
3D MODEL



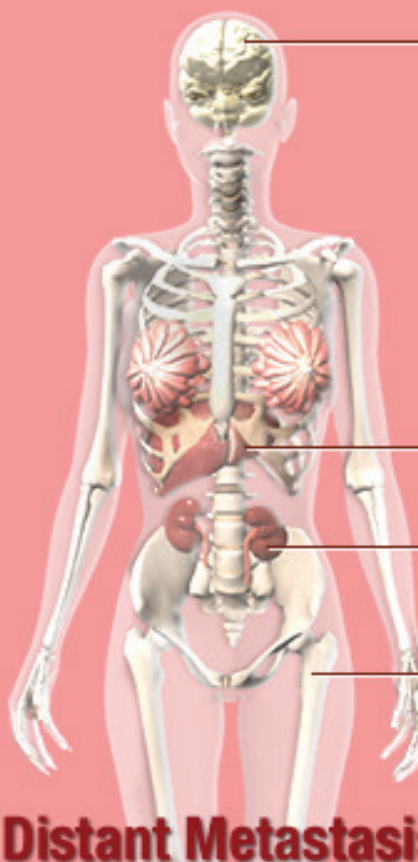
Tumour (T3) & Nodes (N2)

Tumour is larger than 7 cm and/or have grown into the bronchus within 2 cm of the carina and/or have grown into the parietal pleura, chest wall, diaphragm, phrenic nerve, mediastinal pleura or outer pericardium and/or have caused atelectasis or pneumonitis in the whole lung and/or there are secondary tumours in the same lung as primary tumour

Cancer has spread to mediastinal lymph nodes, which include Subcarinal lymph nodes, near the lung with primary tumour



Lung cancer has spread to the distant body parts like



Brain

Liver

Kidney

Bone

**Distant Metastasis
(M) M1b**

STAGE IV

BACK

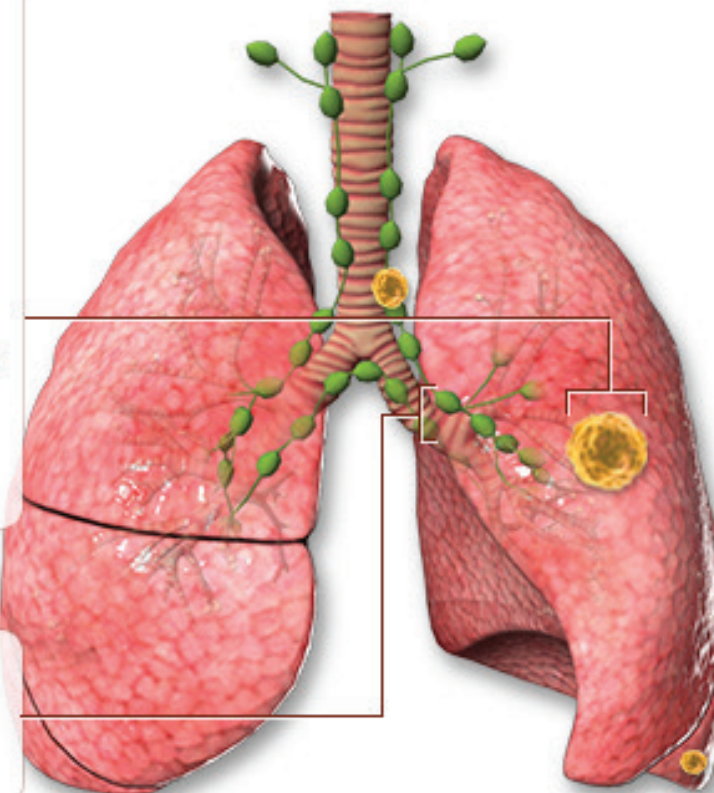
3D MODEL



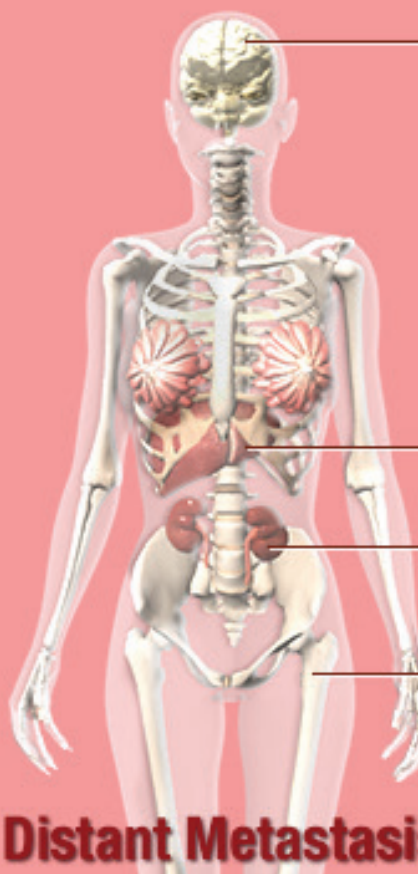
Tumour (T4) & Nodes (N0)

Tumour of any size which is growing into mediastinum, heart or its major blood vessels, trachea, recurrent laryngeal nerve, oesophagus, spine or carina and/or there are secondary tumours in the lung with the primary tumour but in a different lobe

There is no cancer in nearby lymph nodes



Lung cancer has spread to the distant body parts like



Brain

Liver

Kidney

Bone

**Distant Metastasis
(M) M1b**

STAGE IV

BACK

3D MODEL

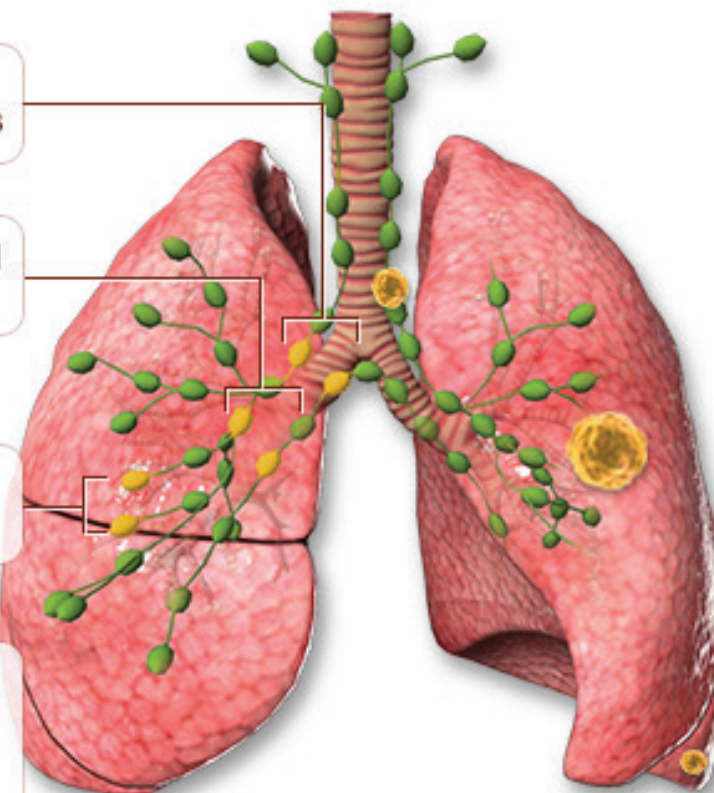
Tumour (T4 & Nodes (N1)

Cancer has spread to ipsilateral hilar lymph nodes

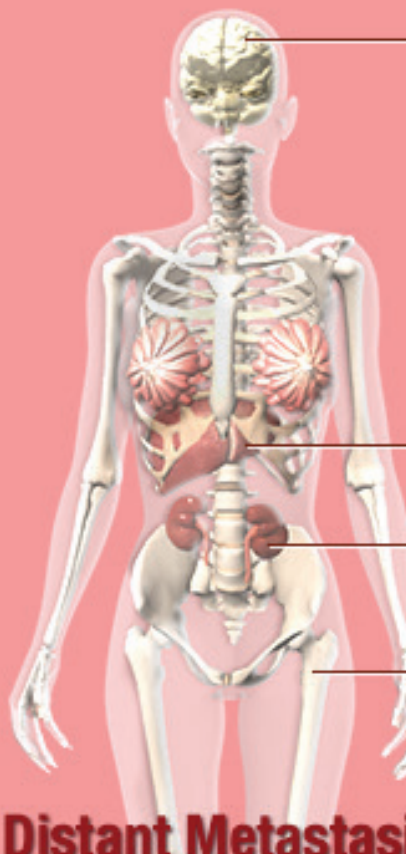
and ipsilateral peribronchial lymph nodes

and intrapulmonary nodes

Tumour of any size which is growing into mediastinum, heart or its major blood vessels, trachea, recurrent laryngeal nerve, oesophagus, spine or carina and/or there are secondary tumours in the lung with the primary tumour but in a different lobe



Lung cancer has spread to the distant body parts like



Brain

Liver

Kidney

Bone

**Distant Metastasis
(M) M1b**

STAGE IV

BACK

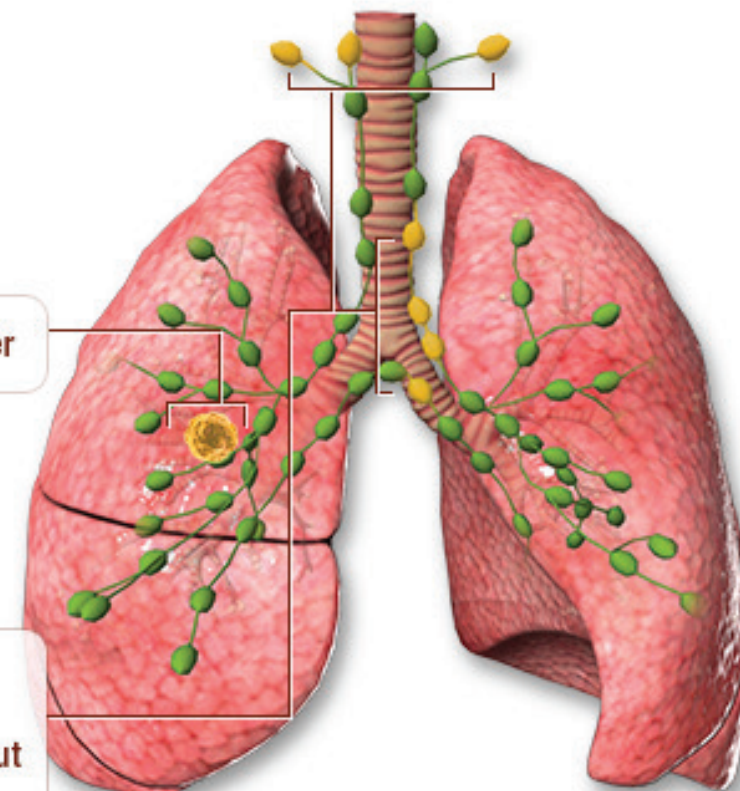
3D MODEL



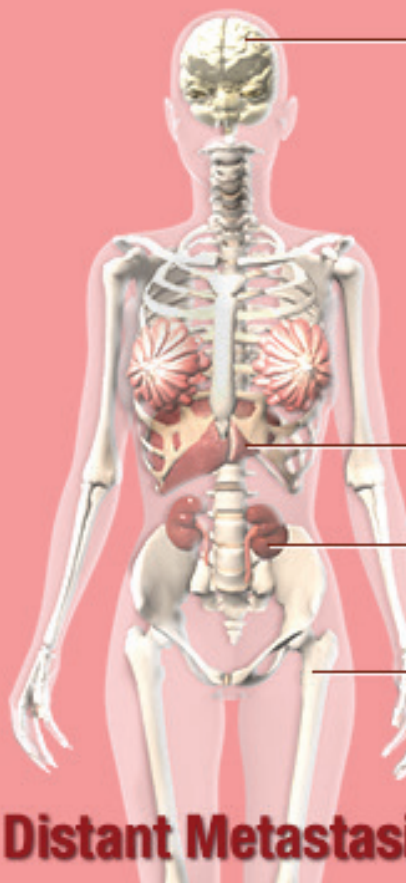
Tumour (T1a) & Nodes (N3)

Tumour is 2 cm or smaller

Cancer has spread to the mediastinal or hilar lymph nodes near the lung without the primary tumour or to any supraclavicular or scalene lymph nodes



Lung cancer has spread to the distant body parts like



Brain

Liver

Kidney

Bone

**Distant Metastasis
(M) M1b**

STAGE IV

BACK

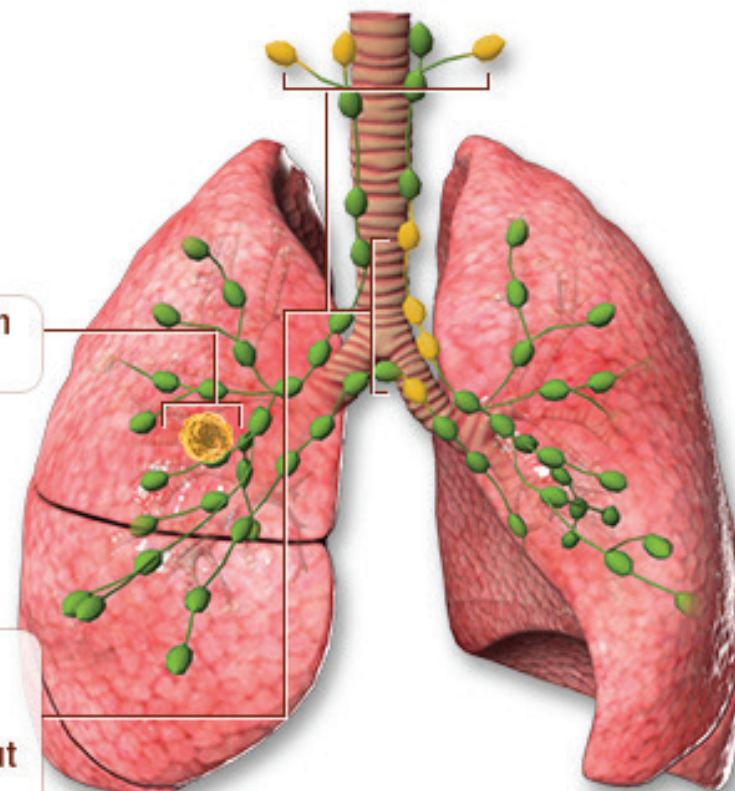
3D MODEL



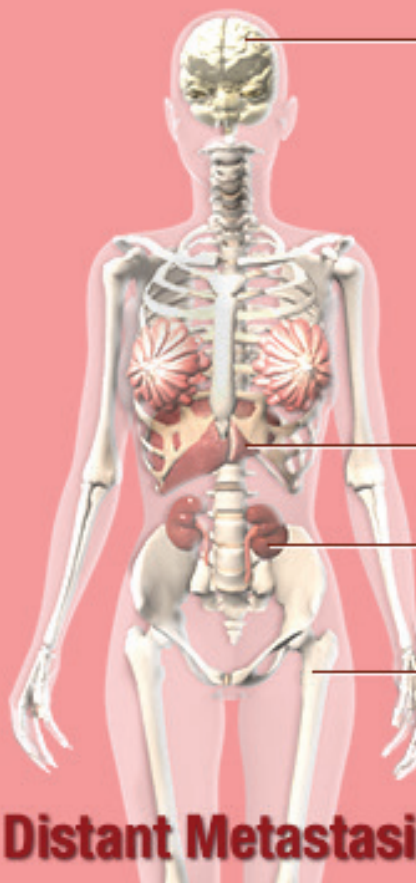
Tumour (T1b) & Nodes (N3)

Tumour is more than 2 cm but not larger than 3 cm

Cancer has spread to the mediastinal or hilar lymph nodes near the lung without the primary tumour or to any supraclavicular or scalene lymph nodes



Lung cancer has spread to the distant body parts like



Distant Metastasis (M) M1b

STAGE IV

BACK

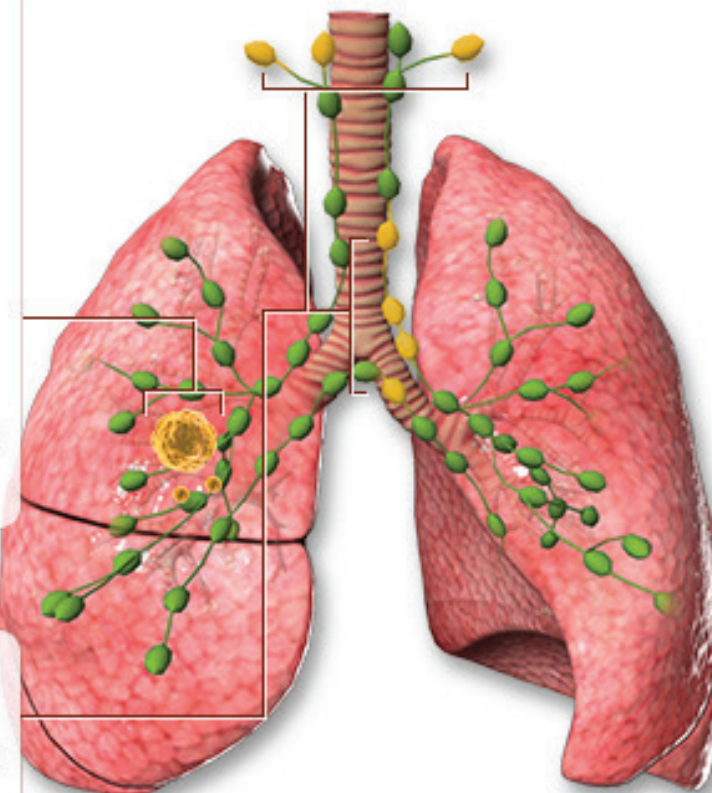
3D MODEL



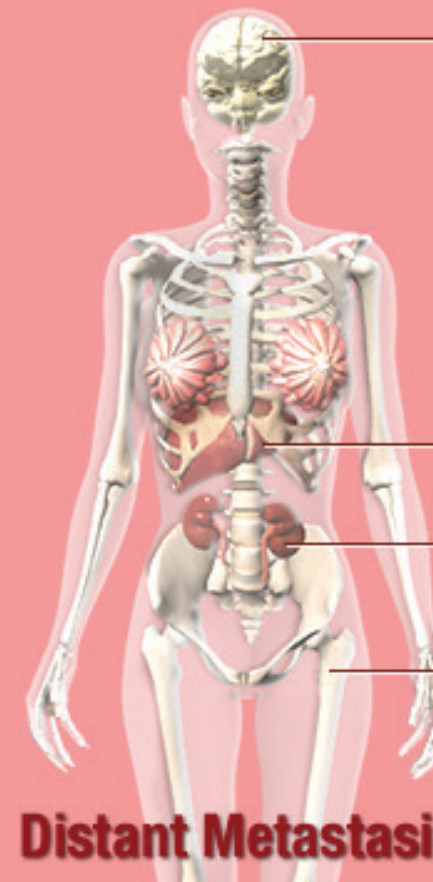
Tumour (T2a) & Nodes (N3)

Tumours is larger than 3 cm but less than 5 cm and/or have grown into the bronchus but not closer than 2 cm to the carina and/or have grown into the covering of the lung (visceral pleura) and/or have caused part of the lung to collapse (atelectasis) or pneumonitis in part of the lung

Cancer has spread to the mediastinal or hilar lymph nodes near the lung without the primary tumour or to any supraclavicular or scalene lymph nodes



Lung cancer has spread to the distant body parts like



Brain

Liver

Kidney

Bone

**Distant Metastasis
(M) M1b**

STAGE IV

BACK

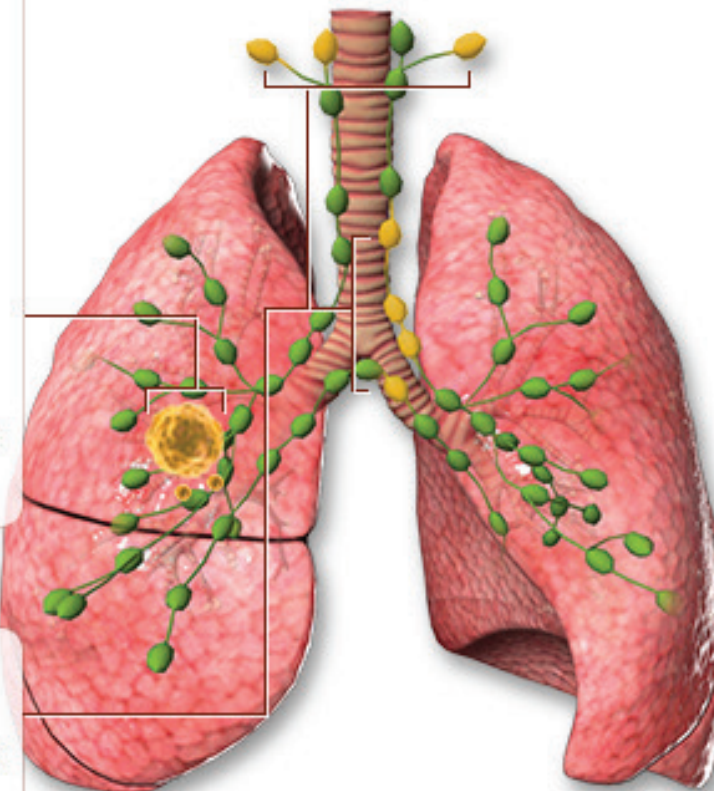
3D MODEL



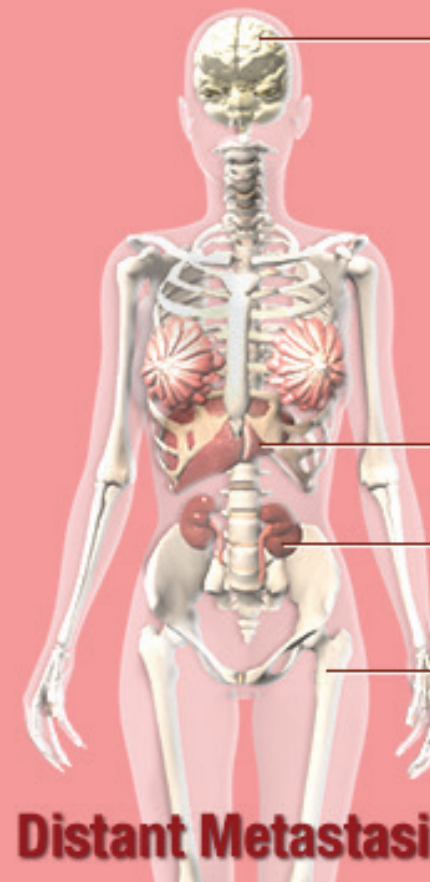
Tumour (T2b) & Nodes (N3)

Tumours is larger than 5 cm but less than 7 cm and/or have grown into the bronchus but not closer than 2 cm to the carina and/or have grown into the covering of the lung (visceral pleura) and/or have caused part of the lung to collapse (atelectasis) or pneumonitis in part of the lung

Cancer has spread to the mediastinal or hilar lymph nodes near the lung without the primary tumour or to any supraclavicular or scalene lymph nodes



Lung cancer has spread to the distant body parts like



Brain

Liver

Kidney

Bone

**Distant Metastasis
(M) M1b**

STAGE IV

BACK

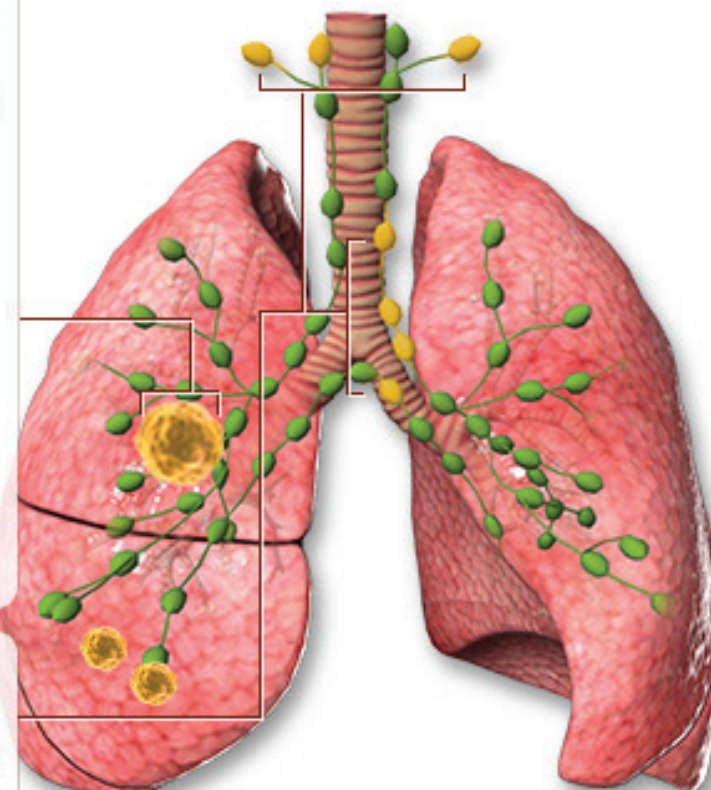
3D MODEL



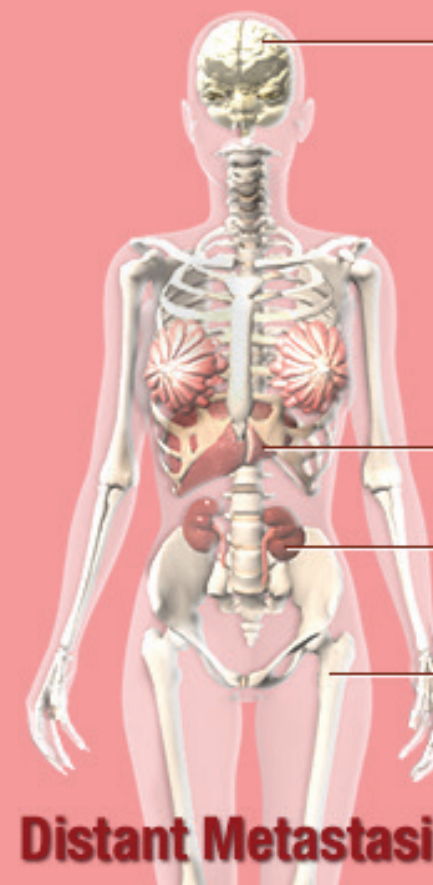
Tumour (T3) & Nodes (N3)

Tumour is larger than 7 cm and/or have grown into the bronchus within 2 cm of the carina and/or have grown into the parietal pleura, chest wall, diaphragm, phrenic nerve, mediastinal pleura or outer pericardium and/or have caused atelectasis or pneumonitis in the whole lung and/or there are secondary tumours in the same lung as primary tumour

Cancer has spread to the mediastinal or hilar lymph nodes near the lung without the primary tumour or to any supraclavicular or scalene lymph nodes



Lung cancer has spread to the distant body parts like



Brain

Liver

Kidney

Bone

**Distant Metastasis
(M) M1b**

STAGE IV

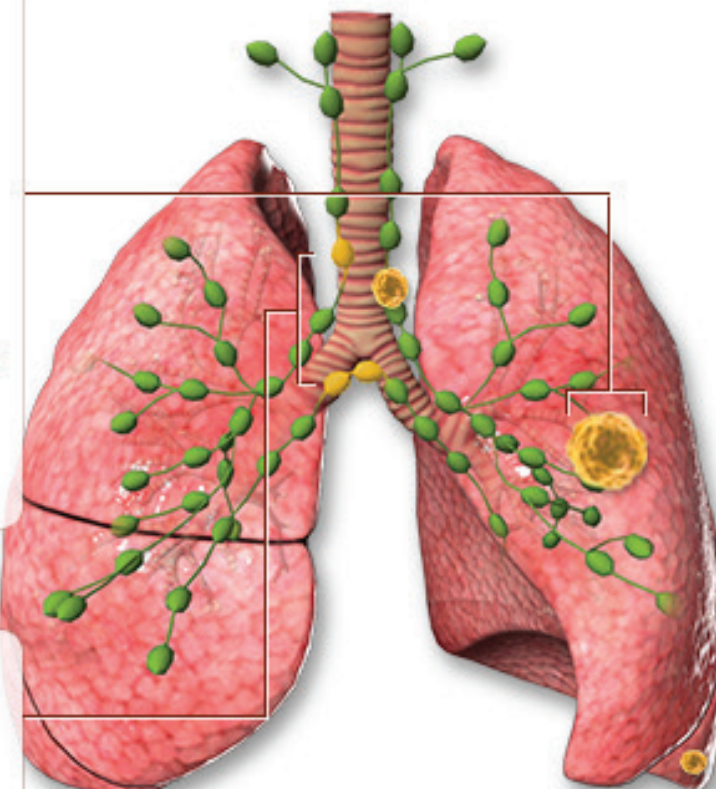
BACK

3D MODEL

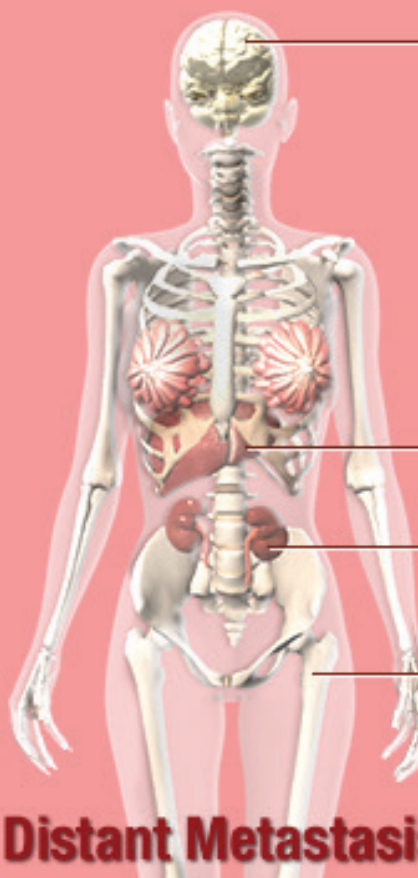
Tumour (T4) & Nodes (N2)

Tumour of any size which is growing into mediastinum, heart or its major blood vessels, trachea, recurrent laryngeal nerve, oesophagus, spine or carina and/or there are secondary tumours in the lung with the primary tumour but in a different lobe

Cancer has spread to mediastinal lymph nodes, which include Subcarinal lymph nodes, near the lung with primary tumour



Lung cancer has spread to the distant body parts like



Brain

Liver

Kidney

Bone

**Distant Metastasis
(M) M1b**

STAGE IV

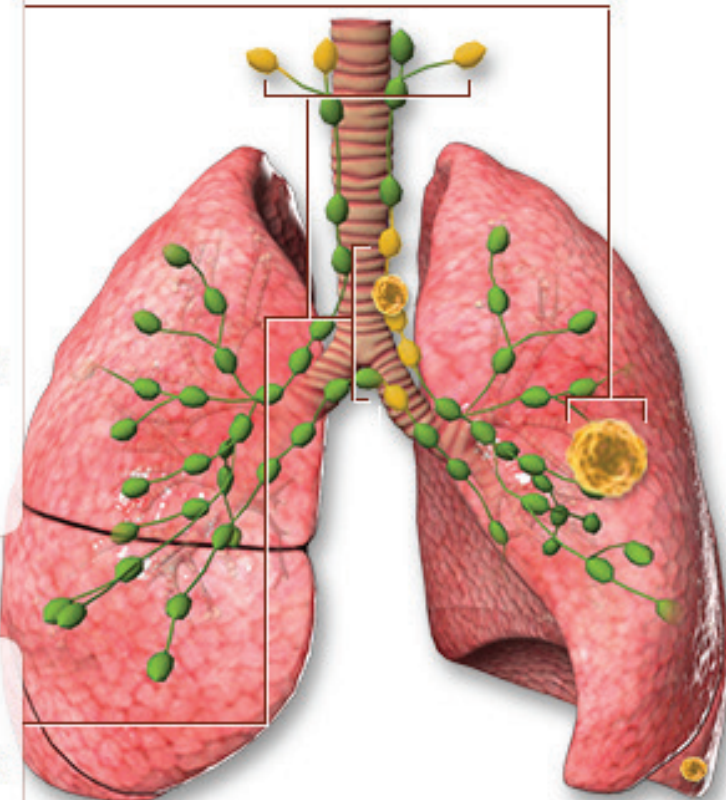
BACK

3D MODEL

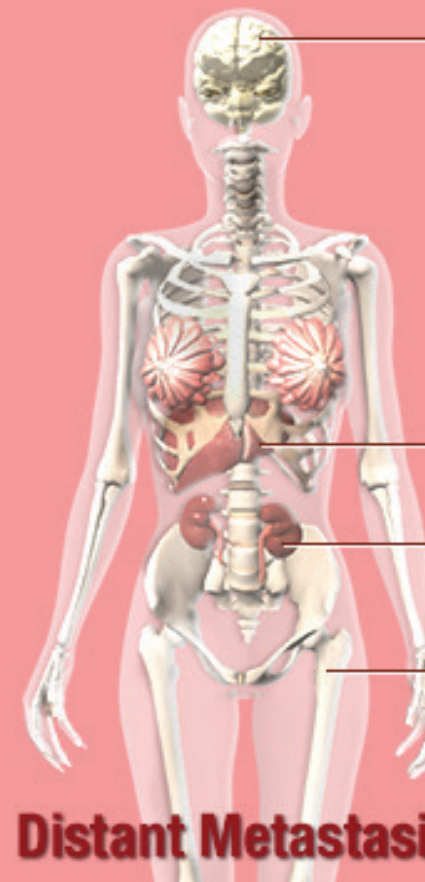
Tumour (T4) & Nodes (N3)

Tumour of any size which is growing into mediastinum, heart or its major blood vessels, trachea, recurrent laryngeal nerve, oesophagus, spine or carina and/or there are secondary tumours in the lung with the primary tumour but in a different lobe

Cancer has spread to the mediastinal or hilar lymph nodes near the lung without the primary tumour or to any supraclavicular or scalene lymph nodes



Lung cancer has spread to the distant body parts like



Brain

Liver

Kidney

Bone

**Distant Metastasis
(M) M1b**

STAGE IV

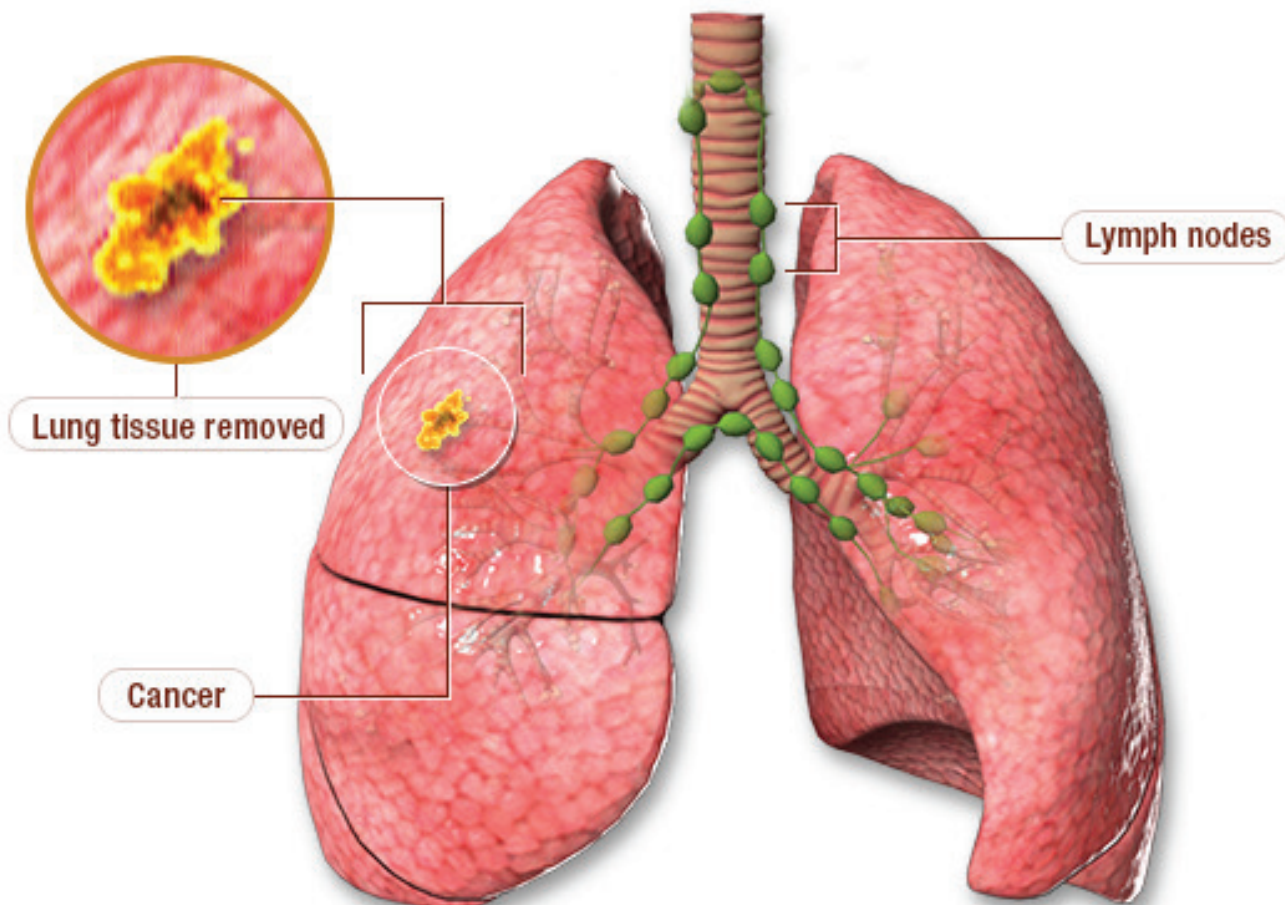
BACK

3D MODEL



SURGERY

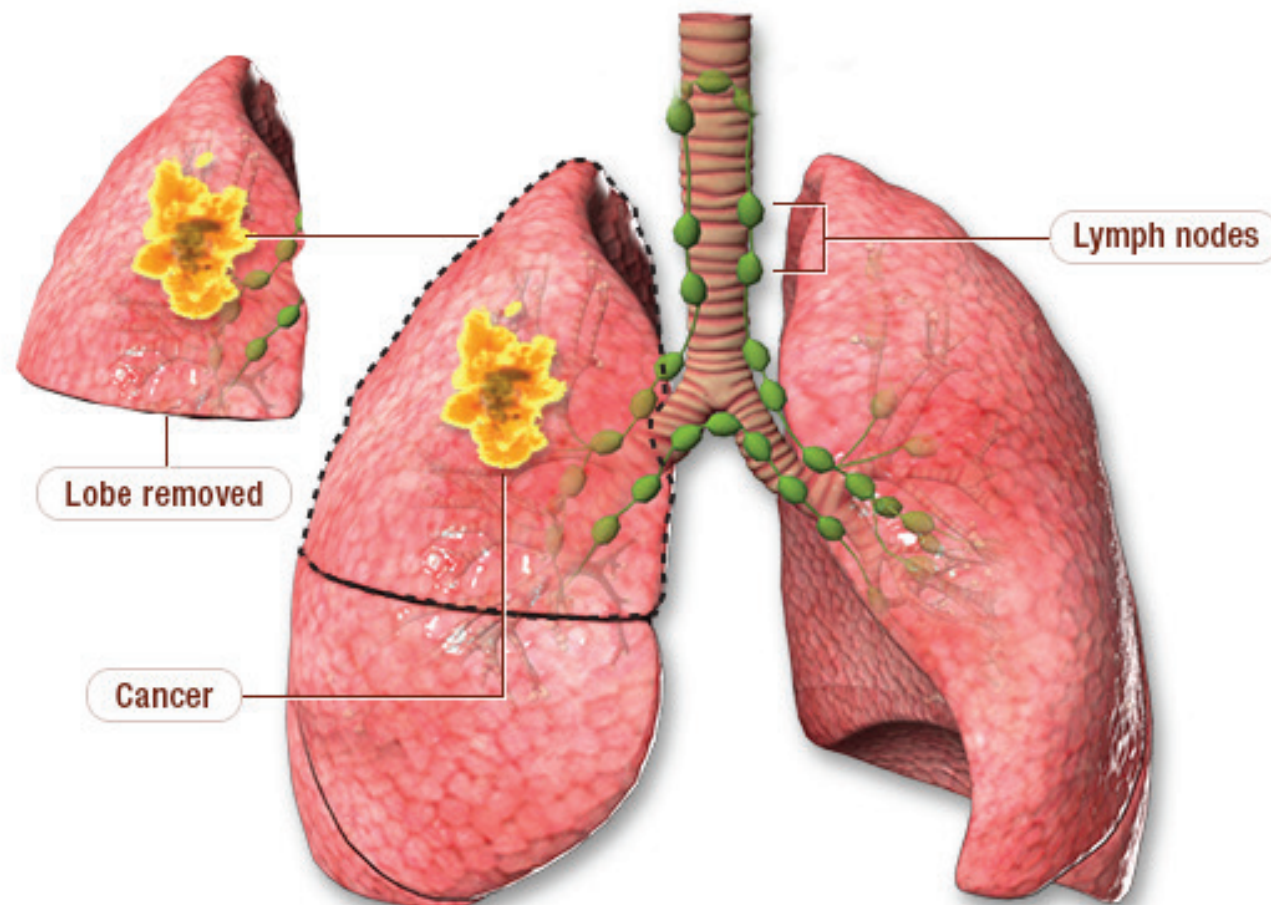
Wedge Resection of the Lung





SURGERY

Lobectomy





SURGERY

Pneumonectomy

