

TREATMENT PLAN:

Chemoradiation + Immunotherapy

Reference Size for text box boundaries

Non-small cell lung cancer (NSCLC).

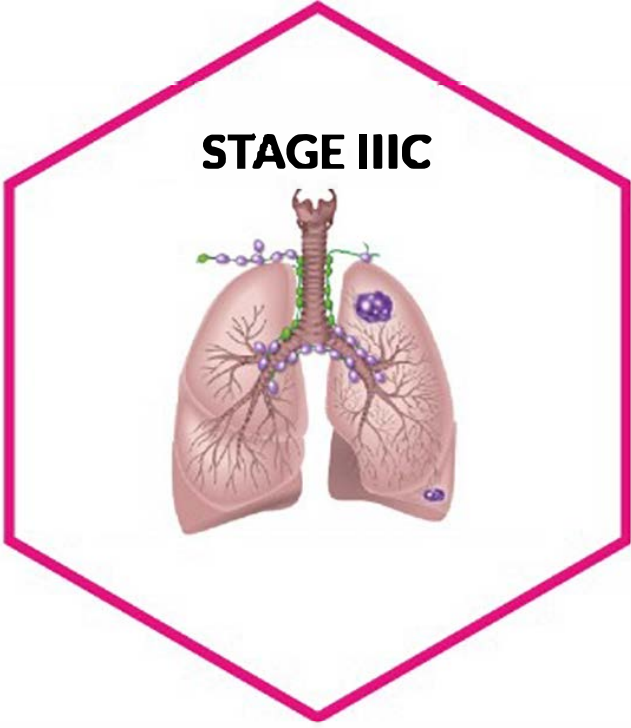
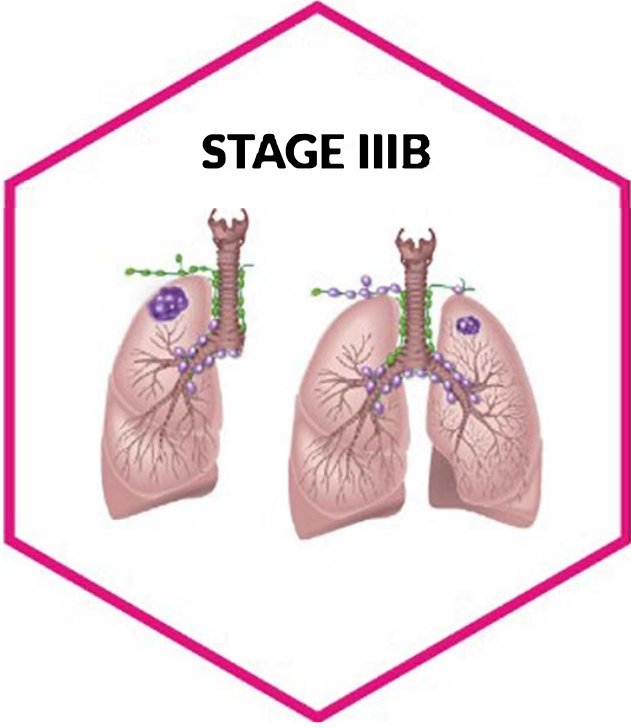
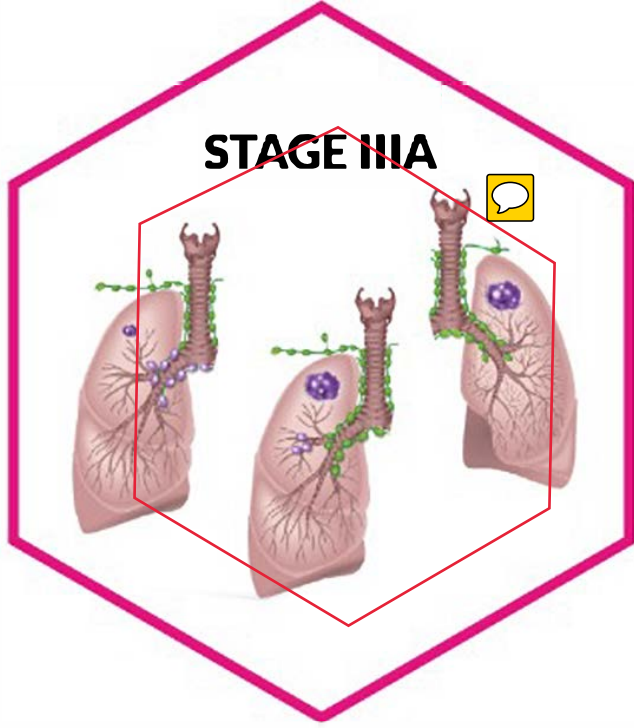
own within your lung and spread into the nearby lymph nodes, or adjacent structures. However, the cancer is limited to the chest and there is no evidence that it has metastasized or spread to distant areas of your body.

Ref Size: What is my cancer staging

What is my cancer staging?¹

Add text above the hexagons:

Stage III lung cancer is divided into three stages: stage IIIA, stage IIIB, and stage IIIC



Tumours



Non- metastatic lymph nodes



Metastatic lymph nodes

Stage IIIA



Ref Size: Stage IIIC

Stage IIIC



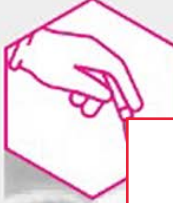
Lung cancer staging is a way of describing where the lung cancer is located and if it has spread to other parts of the body. Knowing the stage of the cancer helps the healthcare team assess the outlook or prognosis and helps them plan your treatment.

Ref Size: What is Stage III Lung Cancer Treated?

How is Stage III Lung Cancer Treated?

Treatment selection depends on characteristics of the lung cancer including the tumour size, location and whether it has spread. Treatment selection can also be influenced by patient factors such as your health status and medical history, age, past treatments and other health conditions that you may have.

Ref Size: Treatment selection depends on characteristics...



Reference Size for Image



Surgery

Ref Size: Surgery



Reference Size for Image



Radiation



Ref Size: Drug Therapy

Drug Therapy

Ref Size: Drug therapy for stage III.....

Drug therapy for stage III lung cancer include chemotherapy and immunotherapy.



How do chemotherapy and immunotherapy work?

Ref Size: How do chemotherapy and immunotherapy work?



Ref Size: Chemotherapy

Immunotherapy



This website was developed by a scientific planning committee of Canadian lung cancer experts including medical oncologists, radiation oncologists, an oncology pharmacist and an oncology nurse, for educational purposes and should be used with patients to help them make the most informed treatment decision.

Reference 1: Rami-Porta R, Asamura H, Travis WD, Rusch VW. Lung Cancer — Major Changes in the American Joint Committee on Cancer Eighth Edition Cancer Staging Manual. CA Cancer J Clin. 2017.