Talk Lung Cancer...

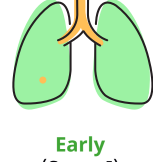
A summary of European Society for Medical Oncology (ESMO) guidelines for non-small cell lung cancer (NSCLC). This leaflet is intended for patients with lung cancer and their carers.

care options so you can make informed decisions with your doctor. This leaflet explains some of your options and what to expect on your journey.1

ESMO Clinical Practice Guidelines are a set of recommendations for healthcare professionals on how to diagnose and treat people with cancer. They are important

to ensure every person with cancer receives the best possible care. NSCLC is the most common type of lung cancer, accounting for 80%–90% of cases.²

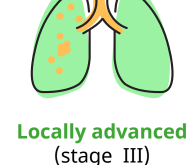
It can be diagnosed at different stages:^{2,3}



lung cancer here.

(Stage I)







A typical care journey according to ESMO guidelines:

1. INITIAL DIAGNOSIS

What you can expect²⁻⁶

Tests to confirm NSCLC diagnosis

Fibreoptic bronchoscopy

thoracoscopy etc.)

NSCLC depending on the tumour location: Bronchoscopy

• Endobronchial ultrasound (EBUS) and/or endoscopic ultrasound (EUS) to evaluate lymph nodes

• Transthoracic fine needle aspiration (passing needle through skin

Different approaches are used to examine and confirm the diagnosis of

- of chest) and/or a biopsy (removing sample of cancer cells), usually guided by CT scans • Surgical approaches (mediastinoscopy, mediastinotomy,

Pre-treatment tests to identify NSCLC subtype and molecular status to guide treatment decisions

2. FURTHER DIAGNOSTIC TESTS

Adequate tissue from biopsy (usually with bronchoscopy) should be obtained for further testing. An alternative

NSCLC subtype.



Other testing methods may also be required to identify the presence (or absensce) of certain genetic biomarkers, such as EGFR, T790M, ROS1, BRAG, V600,

A pathological test will take place, whereby lung cancer cells are examined under a microscope to identify the

sample may be collected by a liquid biopsy.

NTRK and PD-L1. Tests for these biomarkers include: Fluorescence in situ hybridization (FISH), Immunohistochemistry (IHC),

Next-generation sequencing* (NGS). *NGS is preferred if available. Several testing methods may be required.

- 3. STAGING & RISK ASSESSMENT
 - Pre-treatment tests to determine tumour stage

and general health

and physical examination Laboratory tests, including routine blood tests and routine liver, kidney and bone biochemistry tests

Whether it has spread (metastasised) or not

Location Size

Staging: NSCLC grouped into different categories according to tumour characteristics:

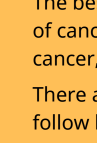
General/medical history: complete medical examination must be recorded, including:

Medical history, existing conditions, weight, smoking history, performance status (PS)

- Choice of treatment determined by:
- Cardiopulmonary function tests to measure cardiac and lung fitness and determine surgery risk (FVC, FEV1, DLCO, ECG)

Staging





situation:

of the body.

be appropriate.

3. Radiation therapy: This can help manage symptoms or as part of a curative treatment regimen. 4. Targeted treatments: Treatments are considered targeted if certain biomarkers are present. **5. Immunotherapy:** This therapy helps the immune system fight the disease. 6. Minimally invasive procedures: These procedures can be used during diagnosis and to treat symptoms.8 7. Palliative care: This can help improve quality of life in those who have serious or lifethreatening disease.



Here are some examples of treatments your specialists may choose depending on your

1. Surgery: This is chosen to remove a primary tumour, for example from the lung, or to

remove other cancerous cells that have spread to form a tumour nearby or in another part

Early and localised NSCLC: Advanced NSCLC: Check-up every 6 months Check-up at least every 6–12 weeks after first for 2 years and thereafter annually. treatment.

Note, these are guidelines only. Every person with NSCLC will experience different care journeys.

Monitoring for treatment-related complications and return of cancer

cancer, so you can develop treatment plans that are specific to it.^{9,10} Ask your doctor if biomarker

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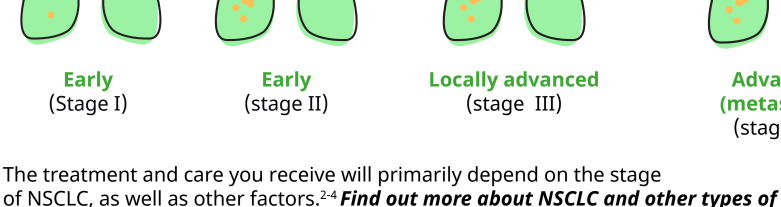
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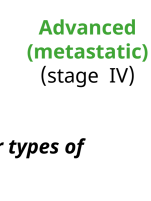
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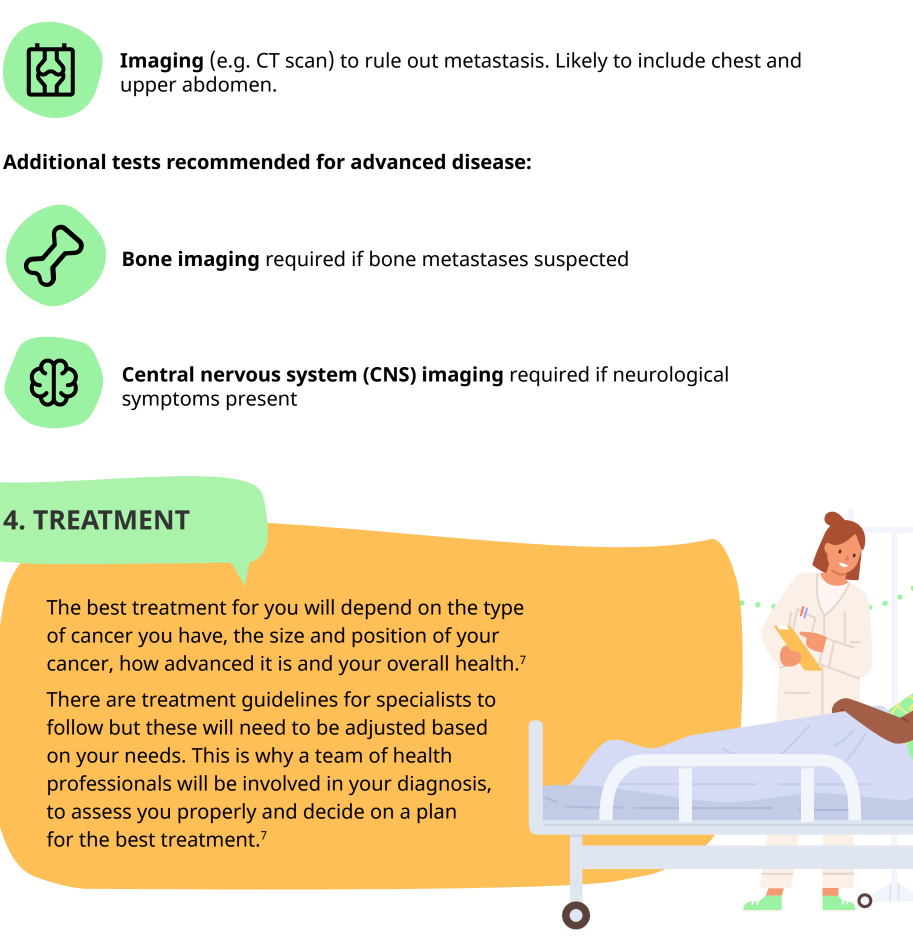
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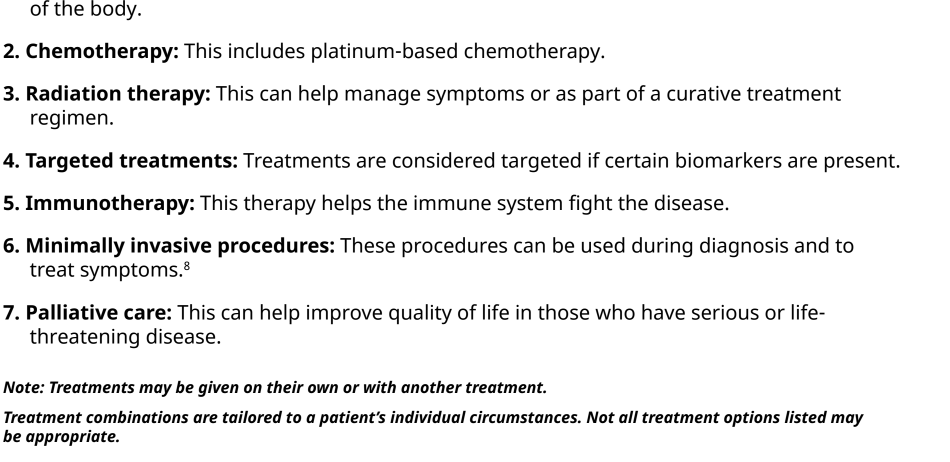
10. National Cancer Institute / Biomarker Testing for Cancer Treatment. Available at: https://www.cancer.gov/about-cancer/treatment/types/

Understanding how NSCLC is diagnosed and treated will help you better understand your











The importance of shared decision making

Biomarker testing is key to help you and your

doctor get as much information about your lung

1. Josfeld L et al. Cancer patients' perspective on shared decision-making and decision aids in oncology. Cancer Res Clin Oncol. 2021;147(6):1725 the-1732.

