# Oncology Clinical Pathways Lung Cancer

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#### <u>Lung Cancer – Presumptive Conditions</u>

VA automatically presumes that certain disabilities were caused by military service. This is because of the unique circumstances of a specific Veteran's military service. If a presumed condition is diagnosed in a Veteran within a certain group, they can be awarded disability compensation.

#### <u>Vietnam Veterans – Agent Orange Exposure or Specified Locations</u>

Respiratory cancers

#### Atomic Veterans Exposed to Ionizing Radiation

- Lung cancer
- Bronchioloalveolar carcinoma

#### Gulf War and Post 9/11 Veterans

If the patient served any amount of time in Afghanistan, Djibouti, Syria, or Uzbekistan during the Persian Gulf War, from Sept. 19, 2001, to the present or the Southwest Asia theater of operations from Aug. 2, 1990, to the present, specific conditions include:

- Adenosquamous carcinoma of the lung
- Large cell carcinoma of the lung
- Salivary gland-type tumors of the lung
- · Sarcomatoid carcinoma of the lung
- Typical and atypical carcinoid of the lung

If the patient served on or after Sept. 11, 2001, in Afghanistan, Djibouti, Egypt, Jordan, Lebanon, Syria, Uzbekistan, or Yemen or if the patient served in the \*Southwest Asia theater of operations, or Somalia, on or after Aug. 2, 1990, specific conditions include:

- Respiratory cancer of any type
- \* The Southwest Asia theater of operations refers to Iraq, Kuwait, Saudi Arabia, the neutral zone between Iraq and Saudi Arabia, Bahrain, Qatar, the United Arab Emirates, Oman, the Gulf of Aden, the Gulf of Oman, the Persian Gulf, the Arabian Sea, the Red Sea, and the airspace above these locations.

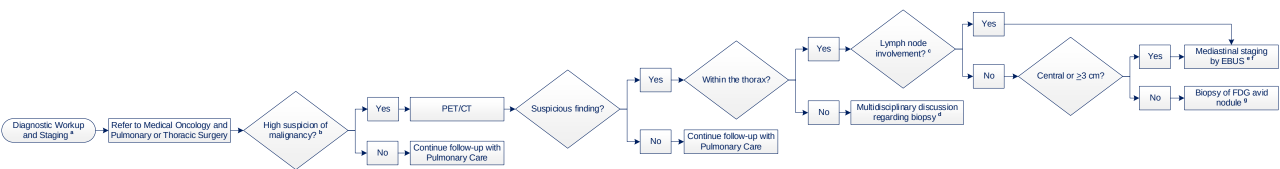
For more information, please visit U.S. Department of Veterans Affairs - Presumptive Disability Benefits (va.gov)







### **Lung Cancer – Diagnostic Workup and Staging**



Clinical trial(s) and shared decision making always considered on pathway. For assistance finding a clinical trial, email CancerClinicalTrialsNavigation@va.gov.

a Diagnostic Workup and Staging for pulmonary nodule evaluation, nodule with a high probability of cancer, nodule already diagnosed with lung cancer, or abnormal thoracic findings with concerns of cancer

<sup>b</sup> High Suspicion of Malignancy includes but is not limited to growth, radiographic properties, or large size

<sup>c</sup> Lymph Node Involvement includes any thoracic lymph node pathologic enlargement or FDG avidity

d Molecular Testing adequacy of tumor tissue should be considered in selection of the biopsy site and the amount of tissue; pursue the least invasive/risk biopsy when appropriate

<sup>e</sup> Mediastinal Staging includes EBUS examination of all paratracheal and hilar stations with sampling of any nodes > 0.5 cm; EUS or mediastinoscopy may be an alternative staging modality based upon the location of the concerning lymph node(s)

filmaging brain MRIs are indicated for Stage II and above

g FDG Avid Nodules can be evaluated by percutaneous biopsy, surgical biopsy, or navigational bronchoscopy; multidisciplinary discussion can assist in the care plan

EBUS Endobronchial Ultrasound

**EUS** Endoscopic Ultrasound

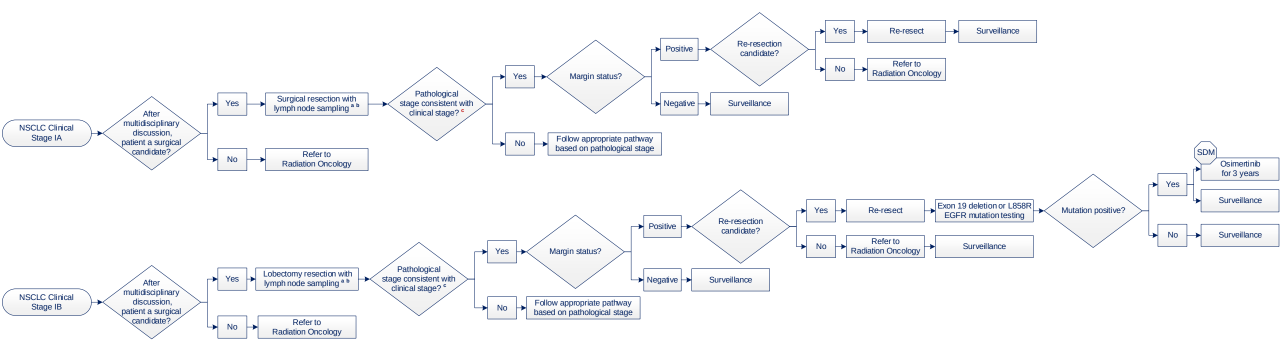
FDG Fluorodeoxyglucose







### <u>Lung Cancer – NSCLC Clinical Stage IA and IB</u>



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<sup>a</sup> Surgical Resection includes lobectomy as preferred resection but sublobar can be considered as clinically indicated; consider sublobar resection for <2cm, peripheral, confirmed negative 10, 4, 7 nodes

b Lymph node sampling is strongly encouraged as part of standard of care during surgical resection; minimum recommendation should include examination and/or sampling of ≥3 mediastinal and ≥1 hilar station

<sup>c</sup> Pathology Review includes a comprehensive pathology review for high risk features such as poorly differentiated tumors, vascular invasion, wedge resection, visceral pleural involvement, or lymph known status unknown; if ≥1 of these features are present, consider assessment by Medical Oncology post-operatively

SDM Osimertinib shared decision making is critical at the time of consideration of adjuvant Osimertinib for 3 years; adjuvant Osimertinib was shown to improve DFS and OS in EGFR exon 19 or exon 21 mutant NSCLC patients with stage IHII; the study had limitations including the majority of patients not receiving Osimertinib at the time of disease recurrence and inadequate staging; adjuvant Osimertinib is FDA approved in Stage IB but OSbenefit is smaller in this subset and HR crosses 1 stressing the importance of discussing both adjuvant Osimertinib and surveillance with the patient

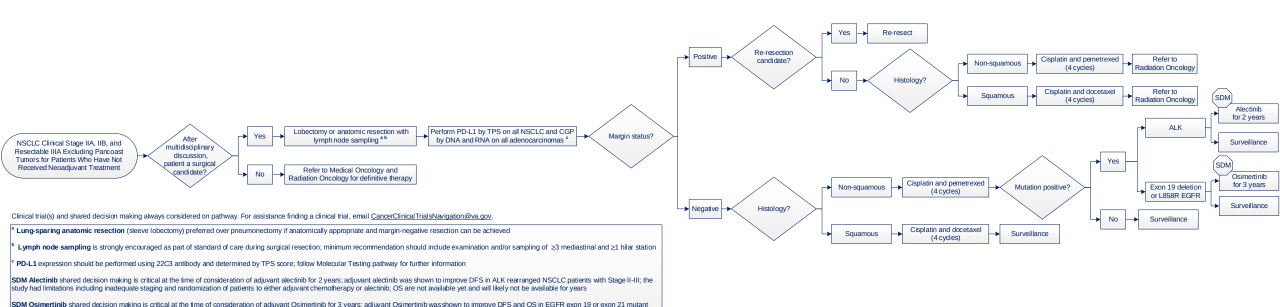
**SDM** Shared Decision Making







## <u>Lung Cancer – NSCLC Clinical Stage IIA, IIB, and Resectable IIIA Excluding</u> <u>Pancoast Tumors for Patients Who Have Not Received Neoadjuvant Treatment</u>





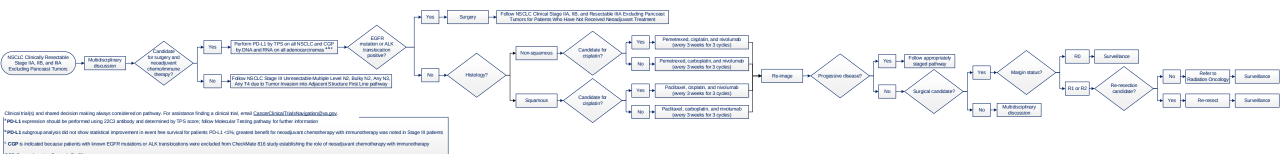
CGP Comprehensive Genomic Profiling SDM Shared Decision Making

NSCLC patients with Stage II-III; the study had limitations including the majority of patients not receiving Osimertinib at the time of disease recurrence and inadequate staging





## <u>Lung Cancer – NSCLC Clinically Resectable Stage IIA, IIB, and IIIA</u> <u>Excluding Pancoast Tumors</u>

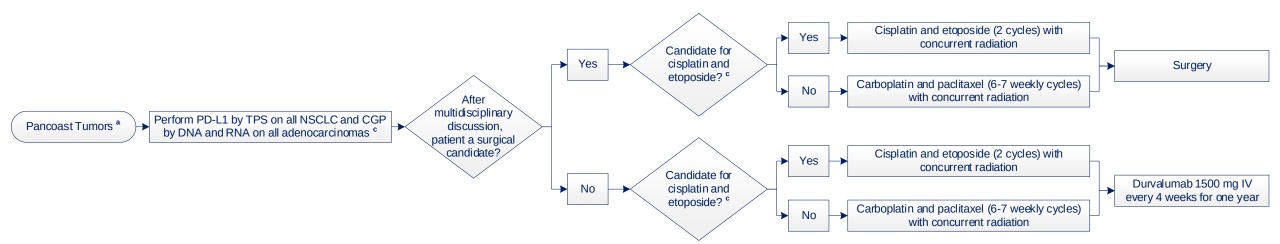








#### <u>Lung Cancer – Pancoast Tumors</u>



Clinical trial(s) and shared decision making always considered on pathway. For assistance finding a clinical trial, email <a href="mailto:CancerClinicalTrialsNavigation@va.gov">CancerClinicalTrialsNavigation@va.gov</a>.

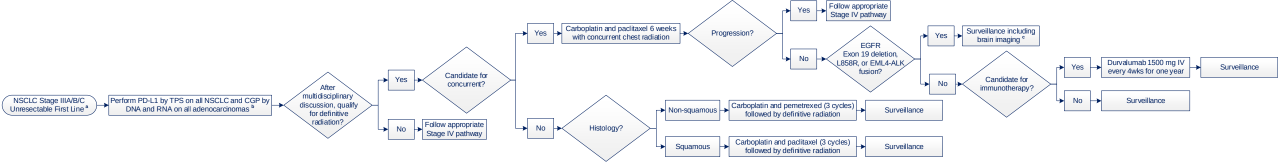
- <sup>a</sup> Pancoast Tumors clinical diagnosis that includes any of these stages: T3N0, T4N0, and T4N1 are generally considered resectable and T4N2 is considered unresectable
- <sup>b</sup> PD-L1 expression should be performed using 22C3 antibody and determined by TPS score; follow Molecular Testing pathway for further information
- Candidate for Cisplatin and Etoposide contraindications include abnormal renal function, ECOG 2, or abnormal heart function







#### <u>Lung Cancer – NSCLC Stage IIIA/B/C Unresectable First Line</u>



Clinical trial(s) and shared decision making always considered on pathway. For assistance finding a clinical trial, emailCancerClinicalTrialsNavigation@va.gov.

a NSCLC Stage IIIA/B/C Unresectable includes multiple level N2, bulky N2, any N3, any T4 due to tumor invasion into adjacent structure or poor surgical candidates due to prohibitive risk

b PD-L1 expression should be performed using 22C3 antibody and determined by TPS score; follow Molecular Testing pathway for further information; CGP is indicated because the role of consolidation durvalumab is unclear in EGFR mutant or ALK translocation positive patients

Surveillance Including Brain Imaging includes brain MRI and CT scan of the chest to the adrenals every 3-4 months for 2 years with reduced frequency of imaging as clinically appropriate after 2 years

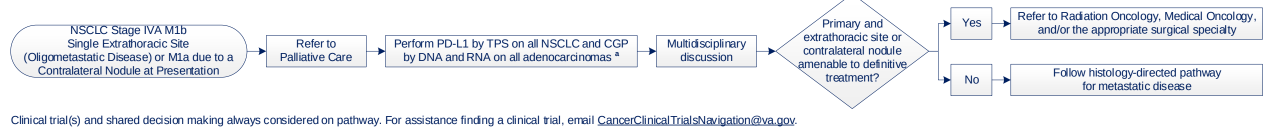
CGP Comprehensive Genomic Profiling







## <u>Lung Cancer – NSCLC Stage IVA M1b Single Extrathoracic Site or</u> <u>M1a Due To A Contralateral Nodule at Presentation</u>



<sup>a</sup> PD-L1 expression should be performed using 22C3 antibody and determined by TPS score; follow Molecular Testing pathway for further information

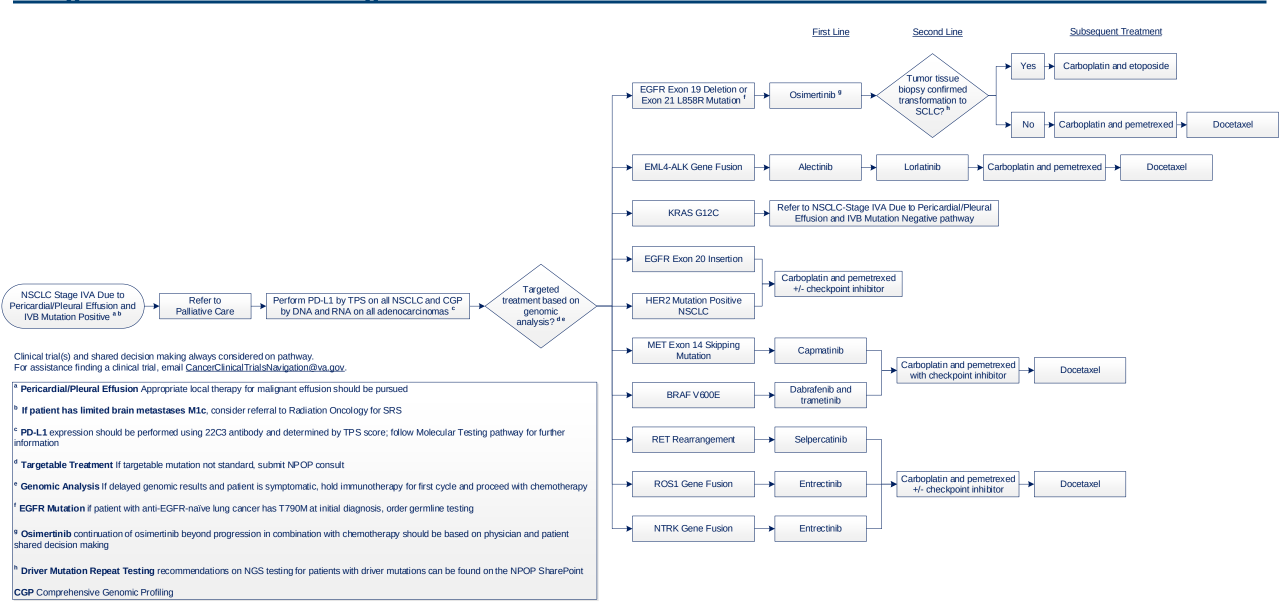
**CGP** Comprehensive Genomic Profiling







#### <u>Lung Cancer – NSCLC Stage IVA Due to Pericardial/Pleural Effusion and IVB Mutation Positive</u>

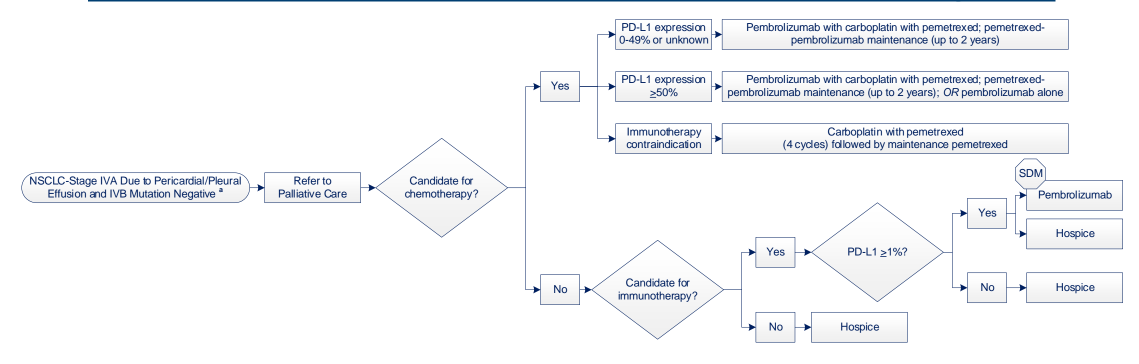








### <u>Lung Cancer – NSCLC Stage IVA Due to</u> <u>Pericardial/Pleural Effusion and IVB Mutation Negative</u>



Clinical trial(s) and shared decision making always considered on pathway. For assistance finding a clinical trial, email CancerClinicalTrialsNavigation@va.gov.

<sup>a</sup> Pericardial/Pleural Effusion appropriate local therapy for malignant effusion should be pursued; pathway also applicable for first line treatment of KRAS G12C, EGFR Exon 20 insertion, and HER2 mutation positive NSCLC

**SDM Pembrolizumab** shared decision making is critical at the time of consideration of pembrolizumab if PD-L1 >1%; pembrolizumab was approved as single agent in PD-L1 ≥1% based on KEYNOTE-042; the inclusion of PD-L1 >50% patients in the study limits the interpretation of the benefit of single agent pembrolizumab in the 1-50% group; therefore while this is an FDA approved indication, shared decision making in patients that do not qualify for chemotherapy and that have a PD-L11-50% should include a thorough discussion of the limited activity of single agent immunotherapy noted in this subset in other trials

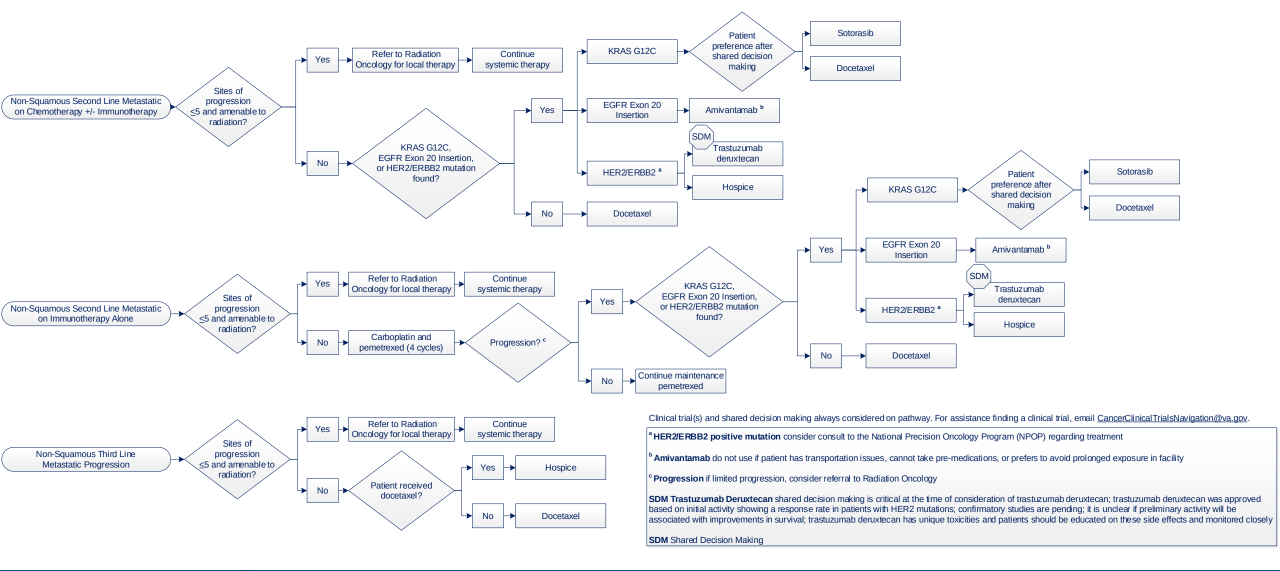
**SDM** Shared Decision Making







#### <u>Lung Cancer – Non-Squamous Second and Third Lines Metastatic</u>

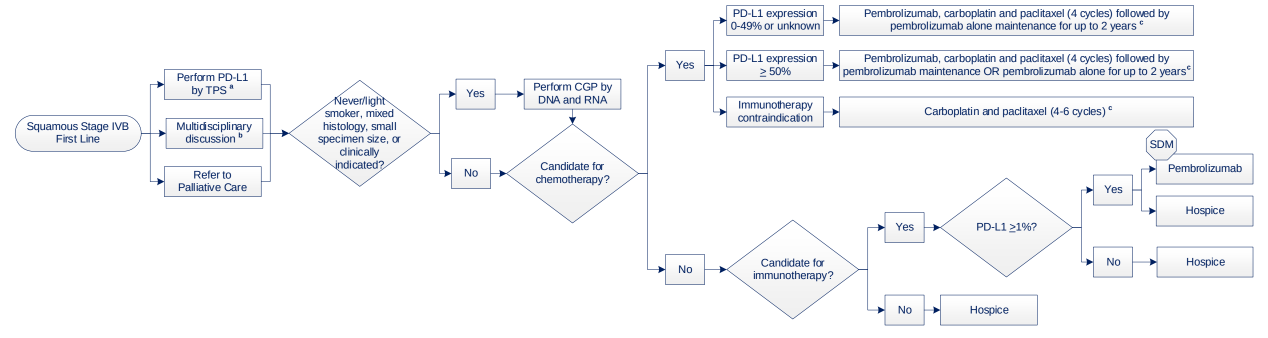








#### <u>Lung Cancer – Squamous Stage IVB First Line</u>



Clinical trial(s) and shared decision making always considered on pathway. For assistance finding a clinical trial, email CancerClinicalTrialsNavigation@va.gov.

- <sup>a</sup> PD-L1 expression should be performed using 22C3 antibody and determined by TPS score; follow Molecular Testing pathway for further information
- If patient is symptomatic refer to Radiation Oncology
- <sup>c</sup> If limited progression, consider referral to Radiation Oncology and continuation of first-line systemic therapy

SDM Pembrolizumab shared decision making is critical at the time of consideration of pembrolizumab if PD-L1 >1%; pembrolizumab was approved as single agent in PD-L1 ≥1% based on KEYNOTE-042; the inclusion of PD-L1 >50% patients in the study limits the interpretation of the benefit of single agent pembrolizumab in the 1-50% group; therefore while this is an FDA approved indication, shared decision making in patients that do not qualify for chemotherapy and that have a PD-L11-50% should include a thorough discussion of the limited activity of single agent immunotherapy noted in this subset in othertrials

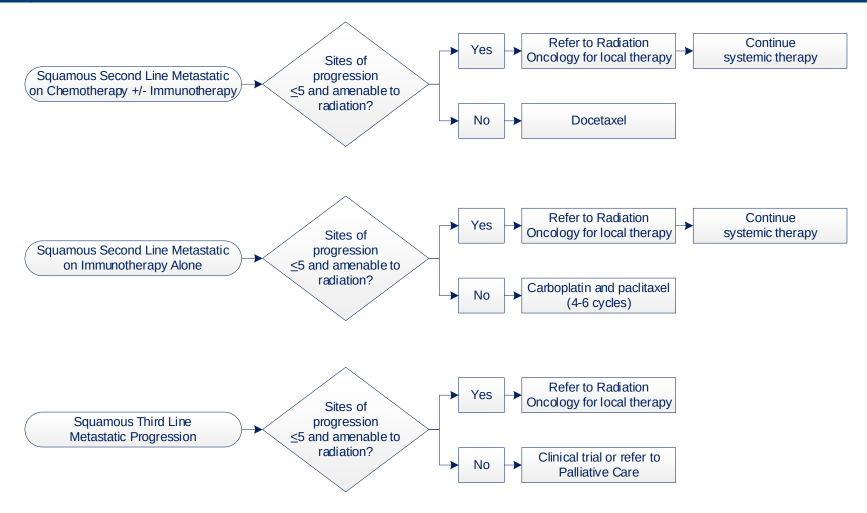
**SDM** Shared Decision Making







#### <u>Lung Cancer – Squamous Second and Third Lines Metastatic</u>



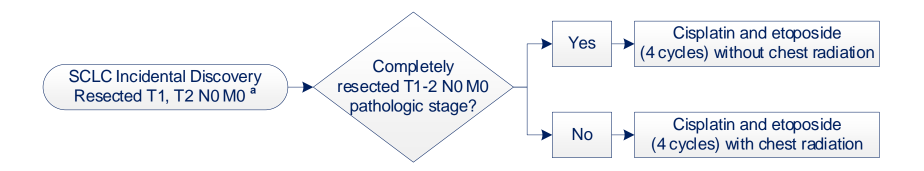
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#### <u>Lung Cancer – SCLC Incidental Discovery Resected T1, T2 N0 M0</u>



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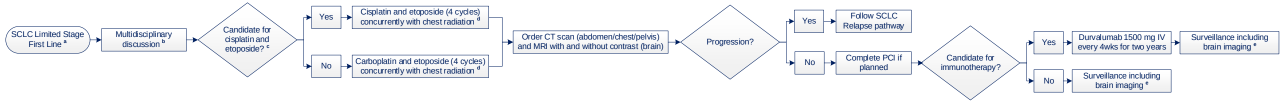
<sup>a</sup> Large Cell Neuroendocrine Tumors can be treated like SCLCs







### <u>Lung Cancer – SCLC Limited Stage First Line</u>



Clinical trial(s) and shared decision making always considered on pathway. For assistance finding a clinical trial, email Cancer Clinical Trials Navigation@va.gov.

<sup>a</sup> Large Cell Neuroendocrine Tumors can be treated like SCLCs

<sup>b</sup> In the rare case of T1-2 N0 M0, surgery can be considered followed by adjuvant chemotherapy

<sup>2</sup> Candidate for cisplatin and etoposide contraindications include abnormal renal function, ECOG 2, or abnormal heart function

d Initiate radiation as early as possible, within the first or second cycle of chemotherapy

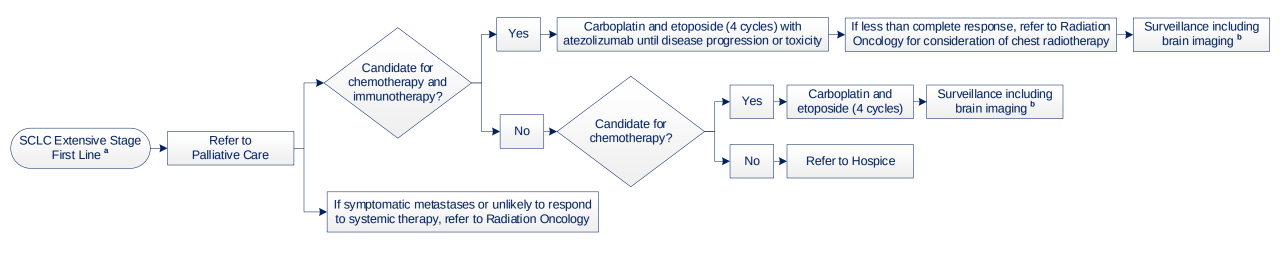
e Surveillance Including Brain Imaging includes brain MRI and CT scan of the chest to the adrenals every 3-4 months for 2 years with reduced frequency of imaging as clinically appropriate after 2 years







#### <u>Lung Cancer – SCLC Extensive Stage First Line</u>



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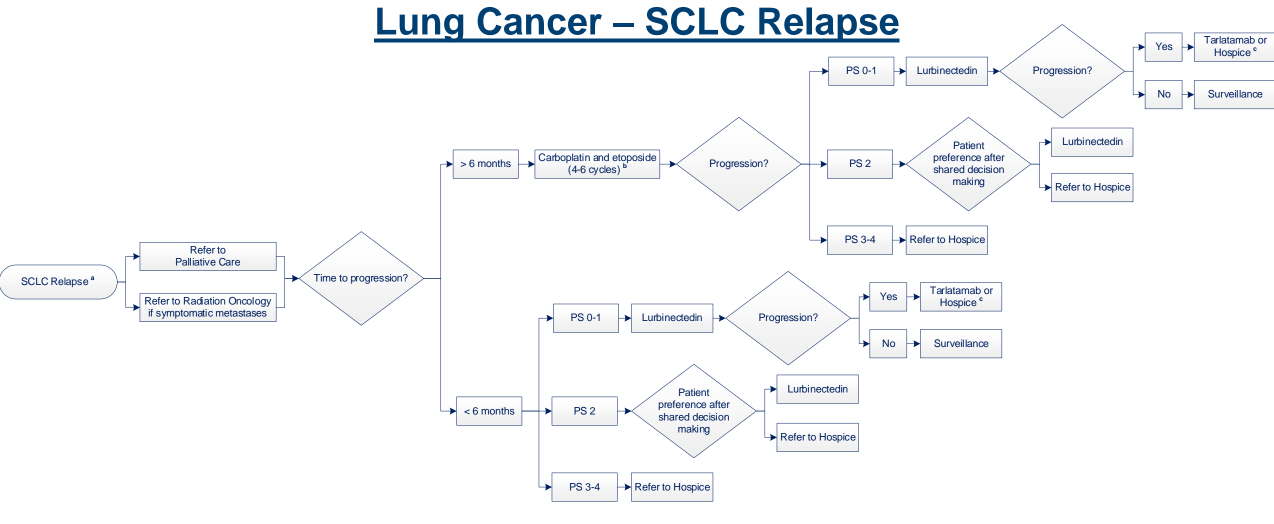
<sup>a</sup> Large Cell Neuroendocrine Tumors can be treated like SCLCs

<sup>b</sup> Surveillance Including Brain Imaging includes brain MRI and CT scan of the chest to the adrenals every 3-4 months for 2 years with reduced frequency of imaging as clinically appropriate after 2 years









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<sup>a</sup> Large Cell Neuroendocrine Tumors can be treated like SCLCs

b If patient is progressing and did not receive immunotherapy upfront, patient can receive carboplatin, etoposide, and atezolizumab

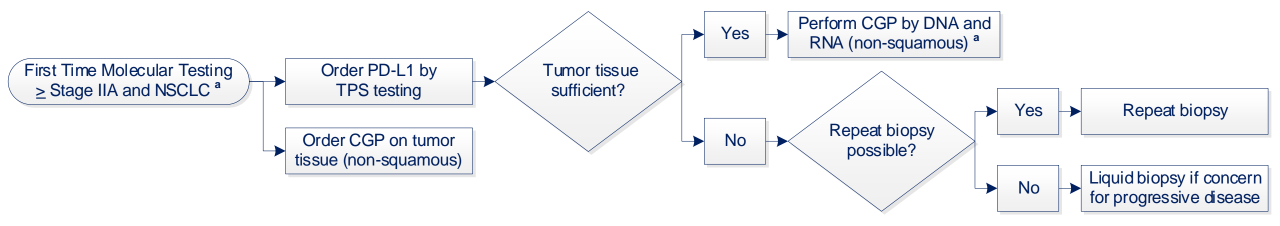
<sup>c</sup> **Tarlatamab** this therapy is highly toxic and administration requires significant facility support and comprehensive protocols with experienced personnel capable of identifying, monitoring and managing CRS and Neurotoxicity (ICANS); in addition, patient requirements: PS 0-1, cardiac ejection fraction ≥50%, no evidence or ILD, estimated GFR ≥30 mL/min/1.73m2, adequate blood counts and liver function, and the absence of known or suspected infectious diseases







#### <u>Lung Cancer – Molecular Testing</u>



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<sup>a</sup> **Molecular Testing** is not routinely recommended for SCLC or large cell neuroendocrine tumors; molecular testing may be ordered for mixed histology or squamous cell carcinoma as clinically appropriate

**CGP** Comprehensive Genomic Profiling







#### **Molecular Testing Table**

Eligibility	Test Category	Test Type	<b>Recommended Vendors</b>	NPOP Coverage	Specimen Type	
Stage IIA and Higher NSCLC			Tempus	Yes (when ordered with CGP)		
	IHC	PD-L1 expression by IHC using 22C3 antibody	Foundation Medicine	Yes (when ordered with CGP)	Tumor Tissue	
			Local Vendor	No		
Stage IIA and Higher NSCLC Non-Squamous Somatic N	Comptin NCC*	DNA and RNA-based comprehensive genomic profiling (CGP)	Tempus	Yes	Tumor Tissue, Blood	
			Foundation Medicine	Yes	Turnor Tissue, blood	
Stage IV Squamous Never/Light Smoker, Mixed	Comotio NCC*	DNA and DNA based comprehensive genemic profiling (CCD)	Tempus	Yes	Tumor Tipous Blood	
Histology, or Small Specimen Size	somatic NGS	DNA and RNA-based comprehensive genomic profiling (CGP)	Foundation Medicine	Yes	Tumor Tissue, Blood	

<sup>\*</sup> Somatic NGS testing should adequately cover point mutations, small insertion/deletion mutations, amplifications, and fusion oncogenes; at minimum testing should include coverage of EGFR, ALK, ROS1, RET, MET, BRAF, KRAS, NTRK1, NTRK2, NTRK3, and HER2







<sup>\*\*</sup> Tissue testing strongly preferred because it is the only method for RNA based testing. Liquid testing is suboptimal but acceptable only if adequate tissue cannot be obtained.

### <u>Lung Cancer – Surveillance for Surgically Treated</u> <u>NSCLC Stage IA/IB, IIA/IIB, or IIIA</u>

		Year 1	Year 2	Year 3	Year 4	Year 5	Year 5+
Surveillance for Surgically Treated NSCLC Stage IA/IB, IIA/IIB, or IIIA a	H&P <sup>b</sup>	Every 6 months			Annually		
	CT Chest c	Every 6 months		Ann	ually	Annual low dose CT d	

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<sup>&</sup>lt;sup>a</sup> Surveillance once treatment is completed; routine brain imaging is not recommended unless otherwise specified on pathway

<sup>&</sup>lt;sup>b</sup> **H&P** to include smoking cessation

<sup>&</sup>lt;sup>c</sup> CT of Chest initial baseline scan within 3 months of definitive treatment; more frequent scanning may be required

<sup>&</sup>lt;sup>d</sup> **Annual Low Dose CT** more frequent scanning intervals may be appropriate in some patients, to include SBRT patients; for years 3-5+, low-dose CT scans may be used to screen for a second primary malignancy

### <u>Lung Cancer – Surveillance for NSCLC Stage III Curative Intent</u> <u>with Definitive Chemoradiation</u>

		Year 1 <sup>d</sup>	Year 2	Year 3	Year 4	Year 5	Year 5+
Surveillance for NSCLC Stage III Curative Intent with Definitive Chemoradiation a	H&P <sup>b</sup>	Every 3 months	Every 4 months	Every 6 months			
	CT Chest c	Every 3 months	Every 4 months	Every 6 months		Annual low dose CT <sup>e</sup>	

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<sup>&</sup>lt;sup>a</sup> Surveillance once treatment is completed; routine brain imaging is not recommended unless otherwise specified on pathway

<sup>&</sup>lt;sup>b</sup> **H&P** to include smoking cessation

<sup>&</sup>lt;sup>c</sup> CT of Chest initial baseline scan within 3 months of definitive treatment; more frequent scanning may be required

<sup>&</sup>lt;sup>d</sup> Year 1 not intended to provide guidance for imaging consolidation immunotherapy

<sup>&</sup>lt;sup>e</sup> Annual Low Dose CT more frequent scanning intervals may be appropriate in some patients, to include SBRT patients; for years 3-5+, low-dose CT scans may be used to screen for a second primary malignancy