

Share Care Pathway for Soft Tissue Sarcomas Presenting to Site Specialised MDTs (measure 14-1C-117I)

# Lung - Version 1

## **Background**

The purpose of this guidance is to define how patients that present to local Lung cancer services with soft tissue sarcoma (STS) are managed, and the relationship that should exist between the Specialist Lung Multi-Disciplinary Team (MDT) and the Specialist Soft Tissue Sarcoma MDT.

Specialist services for STS in the SWAG region are provided by the Sarcoma Cancer services at North Bristol Trust.

Specialist services for Lung in the SWAG region are provided as detailed in the SWAG Lung SSG <u>key</u> documents.

#### **Principles**

This guidance has been developed in accordance with the relevant measures within the Manual for Cancer Services: Sarcoma Measures (Version 1.1) and the Manual for Cancer Services: Lung Measures (Version 1.1).

# 1) Notification

All STS patients presenting to a local or specialised Lung MDT should be notified to the specialist STS MDT in North Bristol Trust. This should be documented in the local Lung Cancer MDT operational policy.

## 2) Review by STS MDT

## a) Pathology

All Lung STS will have pathology review undertaken by the nominated specialist sarcoma pathology service (for details see the MDT operational policies).

## b) Treatment planning

All new STS diagnoses will be referred to the STS MDT for treatment planning. Early referral from the time of suspicion or biopsy is recommended.

## 3) Site of Definitive Treatment

Discussion between MDTs will take place to determine the appropriate hospital for definitive excision. Purely thoracic procedures will be treated at the regional thoracic unit. It is preferred that complex surgery and second operations take place at a hospital hosting the Specialist STS MDT.

Chemotherapy and radiotherapy will be undertaken by designated practitioners as agreed by the SAG.

## 4) Recurrence

All recurrent Lung STS will be discussed and reviewed by the STS MDT.

## 5) Follow up

Follow up arrangements will be discussed and agreed between the local Lung MDT and the STS MDT. This will include details of frequency, purpose and location of follow up.

## 6) Summary of Roles and Responsibilities

Roles and Responsibilities		
	Specialist / Local Lung MDT /	Sarcoma MDT / Clinic
	Clinic	
Presentation	Assess new cases of suspected	
	Lung cancer.	
	Notify STS MDT of all new cases	
	of Lung sarcoma.	
Diagnosis	Refer all cases of Lung sarcoma	Review pathology of all new
	for pathology review.	cases of Lung sarcoma.
	Refer all new cases of Lung	
	sarcoma for review by the STS	Clinical review of all new cases.
	MDT.	
Treatment	Initial surgery. Consultant	Complex surgery and second
	Thoracic Surgeon, Mr. Douglas	operations.
	West, or any other surgeon	All chemotherapy.
	approved by the local MDT.	All radiotherapy.
Follow up	Follow up in accordance with	Follow up in accordance with
	agreed Lung MDT guidelines.	STS follow up guidelines of all
		patients treated by the STS
		MDT.

## 7) Referral to Palliative Care



Palliative care services will be made available to all patients as deemed appropriate by the MDT.

## 8) Patient Information and Counselling

All patients and, with their consent, their partners, will be given access to appropriate written information during their investigation and treatment, and on diagnosis will be given the opportunity to discuss their management with a clinical nurse specialist who is a member of the relevant MDT. The patient should have a method of access to the Lung MDT at all times.

Access to psychological support will be available if required. All patients should be offered a holistic needs assessment and onward referral as required.

#### References

- 1. West Midlands Sarcoma Advisory Group, Shared Care pathway for Soft Tissue Sarcomas Presenting to Site Specialised MDTS, (Version 1)
- 2. Manual for Cancer Services, Sarcoma Measures, (Version 1).
- 3. Manual for Cancer Services, *Lung Measures*, (Version 1.1).
- 4. NICE Quality Standard (QS78), Sarcoma, (January 2015).



# Pathway Summary

