**Streamlined referral protocol:**

**Concurrent chemoradiotherapy referral in unresectable stage III NSCLC with excellent physiological reserve**

* Patients that fulfil the criteria set out below should be referred directly to the concurrent chemoradiotherapy clinic at The Christie without waiting for MDT discussion.
* This proforma should accompany any referral
* The patient should be listed for MDT where an abbreviated discussion can occur if the patient has already been referred and meets the criteria. The abbreviated discussion should include;

✓ The eligibility for pre-MDT referral

✓ The TNM staging

✓ MDT agreement with the referral

**Please note it is the referrer’s responsibility to ensure all criteria are met and the referrer should be aware that referral outside of the set criteria may potentially lead to delays in the patient’s pathway**.

|  |  |
| --- | --- |
| **Patient Details**Name: Click here to enter text.DOB: Click here to enter text.NHS No: Click here to enter text.Hospital No: Click here to enter text. | **Referrer Information** Referring Team: Click here to enter text.Responsible Clinician: Click here to enter text.Contact details: Click here to enter text.Key Worker: Click here to enter text.Contact details: Click here to enter text.Date of referral: Click here to enter text. |
| **Criteria must be completed below**  | **Yes** | **No** |
| Stage III NSCLC that is clearly unresectable (large, conglomerate nodal metastases) | [ ]  | [ ]  |
| Pathologically confirmed NSCLC | [ ]  | [ ]  |
| PDL1 testing requested | [ ]  | [ ]  |
| FEV1 & DLCO >40% predicted | [ ]  | [ ]  |
| Performance status 0/1 | [ ]  | [ ]  |
| Clinical frailty score ≤3 | [ ]  | [ ]  |
| eGFR >60mls/min | [ ]  | [ ]  |
| No significant cardiac disease | [ ]  | [ ]  |
| All investigations complete in line with GM Diagnostic Algorithms and GM Lung Cancer Referral SOP (including MR brain) | [ ]  | [ ]  |

|  |
| --- |
| **Planned MDT Discussion Date** Click here to enter text. |
| **Additional comment:** Click here to enter text. |