|  |  |
| --- | --- |
| Patient Name | <Full Name> |
| CR Number | <Patient Id 1> |
| Date of Birth | <Date of Birth> |

|  |  |
| --- | --- |
| Radiation Oncologist : <Primary Care Physician-Name and Phone (Default)> | **CT Scan Exam. Number :** |
| Dosimetrist : | Scan Couch Height : |
| Physicist : | Lap Laser Coordinates : **Sagittal (X)** =       mm |
| Number of CT Slices : | **Coronal (Z)** =      mm |

|  |
| --- |
| **Contrast:**  **LOT Number:** **Expiry Date:** |

|  |  |
| --- | --- |
|  | |
| **Treatment Site(s)** : 1. 2. | |
| **Patient Orientation** : | |
| Posirest-2 Indexed at with   * Upper Arm Support with RT = & LT **=** * Lower Arm Support = * Black Mattress (120cm) Abutting the Posirest-2 lung board   Distance (Digital readout) between AP Tattoo and INF edge of the Posirest-2 board =  cm    Chin To SSN = “” cm | |
| **Safety straps are needed:** | |
| Tattoos Reference : AP Is      cm  &      cm of |
| AP Straightening Is      cm of AP |
| Setup At the Level of |
| AP Tattoo to the INF end of Posirest-2 board =      cm |
| Others: (**Please type in the area below**) |

|  |
| --- |
|  |

|  |  |
| --- | --- |
| TTH =      cm with ruler | |
| Initial of therapist who performed tattoo procedure: **M.R.T. (T) Date:** **<Date of Service>** | |
|  | |
| **Photograph** | **Template** |
| Additional CT Sim Notes (i.e. Radiation Oncologist/ Physicist/ Dosimetrist present; Non-standard Setup): | |

|  |
| --- |
|  |

|  |  |
| --- | --- |
| Patient Name | <Full Name> |
| CR Number | <Patient Id 1> |
| Date of Birth | <Date of Birth> |

|  |  |  |
| --- | --- | --- |
| ***Philips Pulmonary Gating (Bellows System)*** | | |
| **Phase Binning** | | |
| Breath Per Minute (BPM) |  | |
| Pitch |  | |
| Mean Breath Rate |  | |
| Average Full Expiration Phase | **%** | |
| Average Full Inhalation Phase | **%** | |
| Amplitude Standard Deviation |  | |
| ***CT Scans Information*** | | |
| **Type of CT Scans** | **Number of Slices** | **Series Number** |
| Free Breathing Scan |  |  |
| 4DCT Scan (Whole Lung with 2 mm) |  |  |

|  |
| --- |
| Additional Notes for 4DCT Scan: |

|  |
| --- |
|  |