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

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

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

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| **Treatment Site(s) : 1.       2.** | | |
| **Patient Orientation : Head First - Supine** | | |
| **Lok Bar Position** | A. Head End Indexed at **H3** |  |
|  | B. Foot End Indexed at **F6** |  |
| Posirest-2 Indexed at with | | |
| **Upper Arm Support** | Right = | Left = |
| **Lower Arm Support** |  | High Arm Support  Cranial Arm Support |
| **Black Mattress (120cm)** | Abutting the Posirest-2 With SUP Edge Align at | |
| Extended Wing Board Indexed at **B4** | | |
| **Handle Location (U-Grip)** | **at** | Handle Location |
| VacLok Indexed at & | | |
| Respiratory Plate | | |
| **Bridge Type Used** | Indexed at | A  B |
| **A. Bridge Height** |  |  |
| **B. Respiratory Plate Height (From 5 to 35)** |  |  |
| Clam-Lok Cushion | | |
| **Bridge Type Used** | Indexed at | A |
| **A. Bridge Height** |  |  |
| Chin To SSN = cm | | |
| Transverse laser @ AP Tattoo Indexed at | | |
| Distance (Digital readout) between AP Tattoo and INF edge of the Posirest-2 board =  cm | | |
| With SUP Edge Indexed at | | |
|  | | |
| **Safety straps are needed:** | | |
| Tattoos Reference : AP Tattoo Is      cm  &      cm of | | |
| AP Straightening Tattoo Is      cm of AP Tattoo | | |
| LAT Setup Tattoo At the Level of | | |
| TTH =      cm with ruler | | |
| Initial of therapist who performed tattoo procedure: **M.R.T. (T) Date:** **<Date of Service>** | | |
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| Additional CT Sim Notes (i.e. Radiation Oncologist/ Physicist/ Dosmetrist present; Non-standard Setup): | | |

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

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| ***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) |  |  |

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| Additional Notes for 4DCT Scan: |

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

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| ***RPM Information (Retrospective Phase Technique)*** | | |
| **Duration (Sec)** | | |
| Expiration |  | |
| Inspiration |  | |
| Breathing Period |  | |
|  | | |
| **Cine Time Settings for 4DCT scan** | | |
| Cine Duration = Breathing Period + 1.5 second |  | |
| Cine Duration Between Images = Breathing Period / 12 |  | |
|  | | |
| **RPM File Name (CR#\_Exam#\_Series#.vxp) for 2.5mm** |  | |
| ***CT Scans Information*** | | |
| **Type of CT Scans** | **Number of Slices** | **Series Number** |
| 4DCT Scan (Whole Lung with 2.5mm) |  |  |
| Free Breathing Scan |  |  |

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| Additional Notes for 4DCT Scan: |

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