







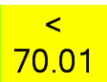



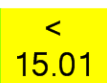



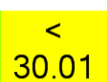



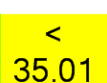




Plan Quality Algorithm: NSABP B-51_RTOG 1304 Arm 2 Group 2A Left Side 64Gy Photons_Electron composite [26 Max Possible] [26 Metrics] (Page 1 of 3)



Plan Quality Algorithm: NSABP B-51_RTOG 1304 Arm 2 Group 2A Left Side 64Gy Photons_Electron composite [26 Max Possible] [26 Metrics] (Page 2 of 3)



Plan Quality Algorithm: NSABP B-51_RTOG 1304 Arm 2 Group 2A Left Side 64Gy Photons_Electron composite [26 Max Possible] [26 Metrics] (Page 3 of 3)

21	V (%)  D(Gy)	Volume (%) of the IPSILATERAL LUNG covered by 10 (Gy)	1	 ≤ 50	 < 60.01	 ≥ 60.01
22	V (%)  D(Gy)	Volume (%) of the IPSILATERAL LUNG covered by 5 (Gy)	1	 ≤ 65	 < 70.01	 ≥ 70.01
23	V (%)  D(Gy)	Volume (%) of the CONTRALATERAL LUNG covered by 5 (Gy)	1	 ≤ 10	 < 15.01	 ≥ 15.01
24	V (%)  D(Gy)	Dose (Gy) covering 5 (%) of the HEART_LT SIDE	1	 ≤ 25	 < 30.01	 ≥ 30.01
25	V (%)  D(Gy)	Volume (%) of the HEART_LT SIDE covered by 15 (Gy)	1	 ≤ 30	 < 35.01	 ≥ 35.01
26	ROI  Mean (Gy)	Mean dose (Gy) inside the HEART	1	 ≤ 4	 ≥ 5.01	