

Quality Reports™

Plan Quality Algorithm: RTOG 1010 ESOPHAGUS COMPOSITE 50.4GY [16 Max Possible] [16 Metrics] (Page 1 of 2) ≤ 55.44 > 56.95 Dose (Gy) covering 0.03 (cc) of the PTV_5040 D_(Gy) ≤ 89.99 > 89.99 ≥ 95 Volume (%) of the PTV_5040 covered by 50.4 (Gy) D_(Gy) 3 > 50.85 ≤ 49.5 Dose (Gy) covering 0.03 (cc) of the LUNG_TOTAL (cc) D_(Gy) ROL 4 ≤ 20 ≥ 21.01 Mean dose (Gy) inside the LUNG_TOTAL Mean (Gy) ≤ 20 ≥ 25.01 Volume (%) of the LUNG_TOTAL covered by 30 (Gy) D_(Gy) 6 ≤ 25 ≥ 30.01 Volume (%) of the LUNG_TOTAL covered by 20 (Gy) D_(Gy) < 50.01 ≥ 50.01 ≤ 40 Volume (%) of the LUNG_TOTAL covered by 10 (Gy) D_(Gy) ≤ 50 < 55.01 8 ≥ 55.01 Volume (%) of the LUNG_TOTAL covered by 5 (Gy) (%) D_(Gy) 9 ≤ 52 ≥ 54.01 Dose (Gy) covering 0.03 (cc) of the HEART (cc) D_(Gy) ROI 10 ≥ 34.01 ≤ 32 Mean dose (Gy) inside the HEART Mean (Gy)



Quality Reports™

Plan Quality Algorithm: RTOG 1010 ESOPHAGUS COMPOSITE 50.4GY [16 Max Possible] [16 Metrics] (Page 2 of 2)

