## **Quality** Reports™

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) ≤ 94.99 ≥ 95 Volume (%) of the PTV EVAL covered by 47.5 (Gy) D<sub>(Gy)</sub> ≤ 89.99 ≥ 90 Volume (%) of the PTV EVAL covered by 45 (Gy) D<sub>(Gy)</sub> 3 ≤ 54 ≥ 56.01 Dose (Gy) covering 50 (%) of the PTV EVAL D<sub>(Gy)</sub> 4 ≤ 30 ≥ 35.01 Volume (%) of the PTV EVAL covered by 64 (Gy) D<sub>(Gy)</sub> ROL 5 ≤ 62.5 ≥ 65.01 Maximum dose (Gy) inside the PTV EVAL Max (Gy) 6 ≤ 10 ≥ 10.01 Volume (cc) of the PTV EVAL covered by 62.5 (Gy) D<sub>(Gy)</sub> Volume (%) of the LUMPECTOMY PTV EVAL\_64GY covered by 60.8 ≤ 94.99 ≥ 95 (Gy) D<sub>(Gy)</sub> Volume (%) of the LUMPECTOMY PTV EVAL\_64GY covered by 57.6 8 ≤ 89.99 ≥ 90 (Gy) D<sub>(Gy)</sub> Volume (%) of the LUMPECTOMY PTV EVAL\_64GY covered by 70.4 9 ≤ 5 < 10.01 ≥ 10.01 D<sub>(Gy)</sub> ROL 10 ≤ 73.6 ≥ 76.80 Maximum dose (Gy) inside the LUMPECTOMY PTV EVAL\_64GY

Max (Gy)



## Quality Reports™





## **Quality** Reports™

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)

