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| Supplementary table 1. OAR dose constraints applied for five fraction SBRT in this study. | | |
| Normal tissue | Volume | Max dose |
| Total lung | Vtot - V12.5 >1500 cc\* |  |
|  | Vtot - V13.5 >1000 cc |  |
|  | V5≤30% |  |
|  | V20≤12% |  |
| Trachea and large bronchus※ | V16 < 4 cc | Dmax≤38 Gy |
| Bronchus-smaller airways | V21 < 0.5 cc | Dmax≤33 Gy |
| Great vessel | V47<10 cc | Dmax≤53 Gy |
| Esophagus※ | V19.5 <5 cc | Dmax≤35 Gy |
| Heart | V32<15 cc | Dmax≤38Gy |
| Rib | V35 <1 cc | Dmax≤43Gy |
| Brachial plexus | V30<3 cc | Dmax≤30.5 Gy |
| Spinal cord | V20 < 0.35 cc | Dmax≤25 Gy |
| Chest wall | V30<30 cc | Dmax≤39.5 Gy |
| OAR: the organs at risk; Vx: volume of tissue exposed to x Gy or more; Dmax: maximum dose; \*The total volume of the lung minus the volume exposed to 12.5Gy was greater than 1500cc; ※Avoid circumferential irradiation. | | |