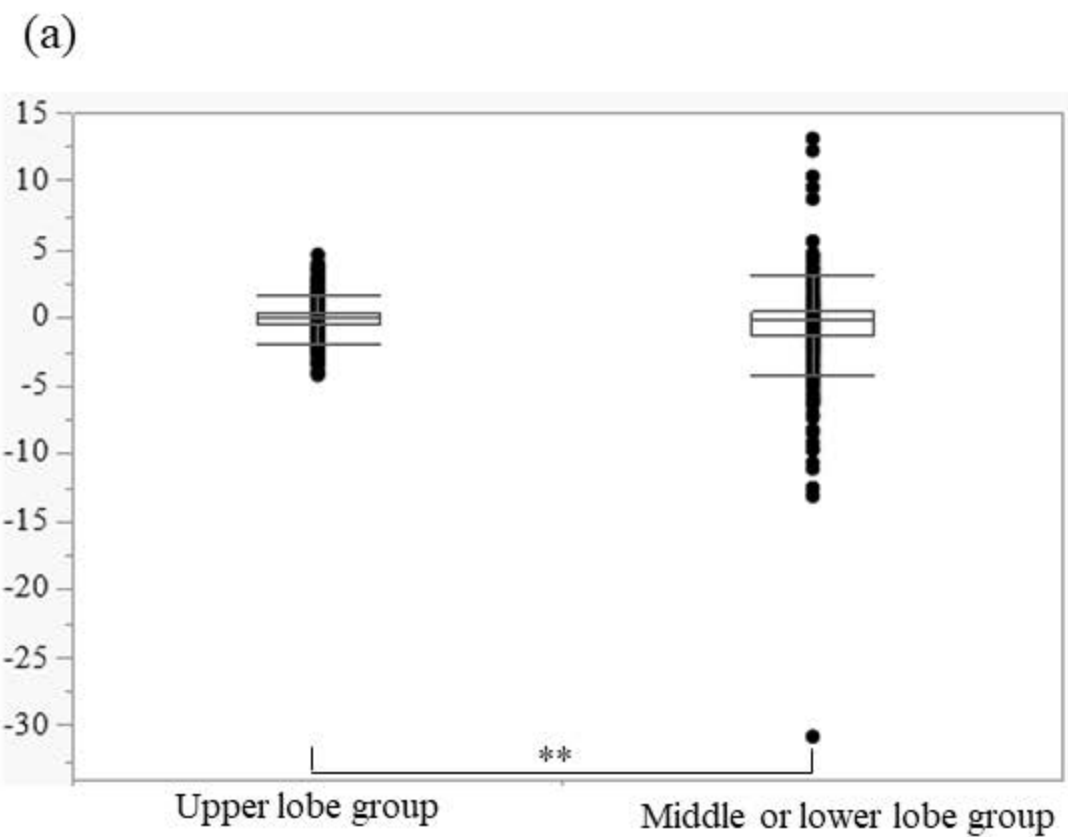


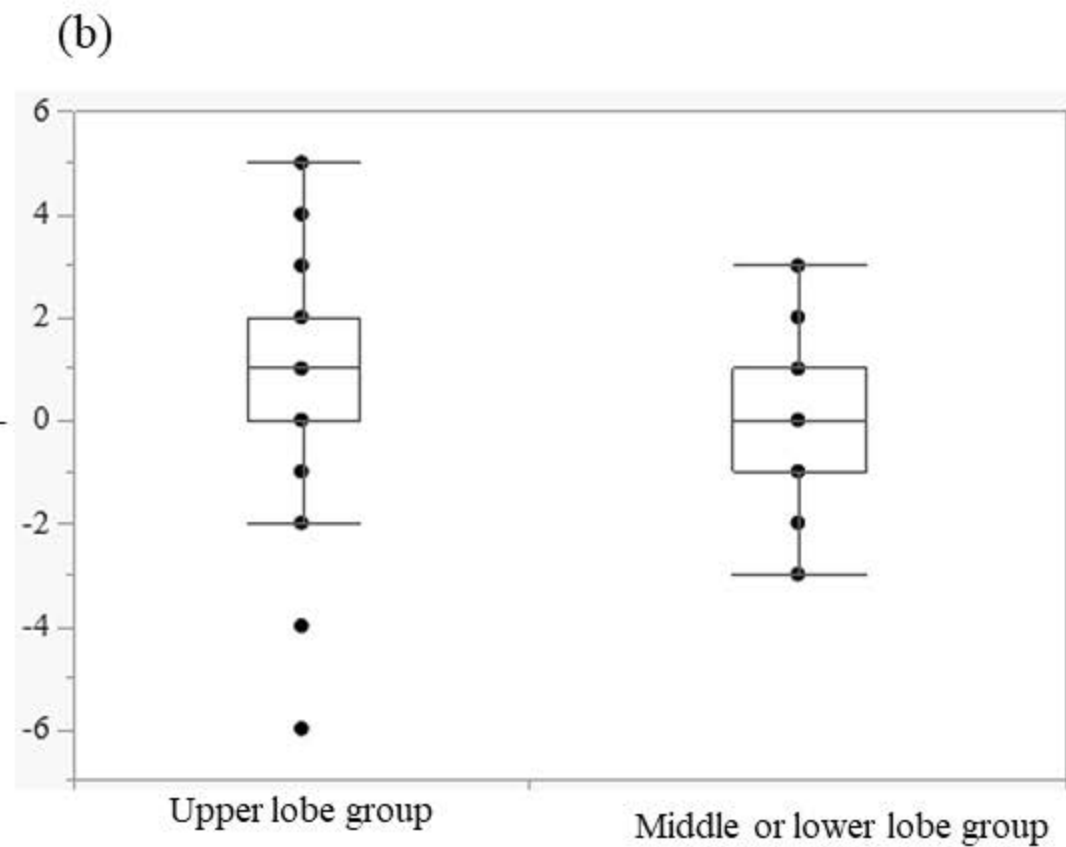
The difference in the average 3D displacement error between the lung tumor and fiducial marker (mm)

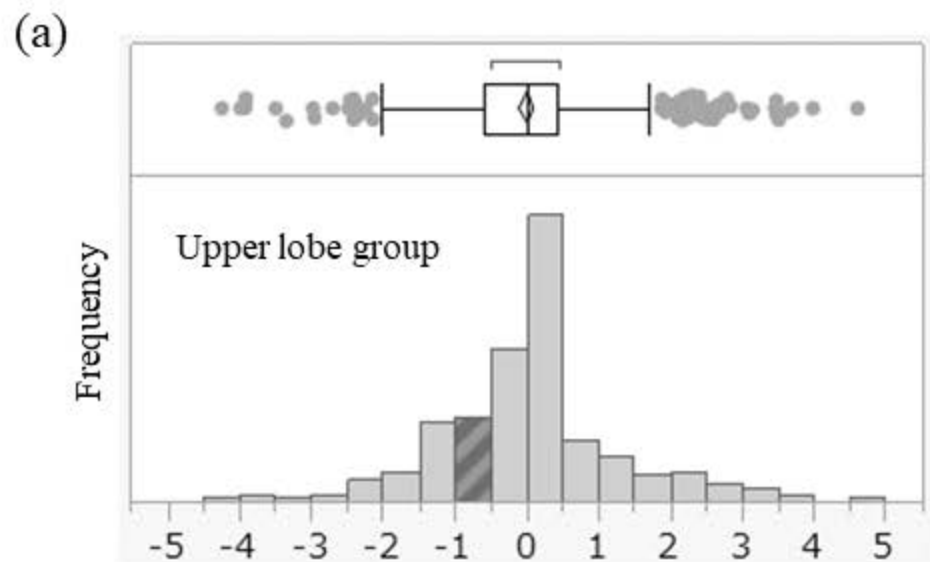


** : p value < 0.001

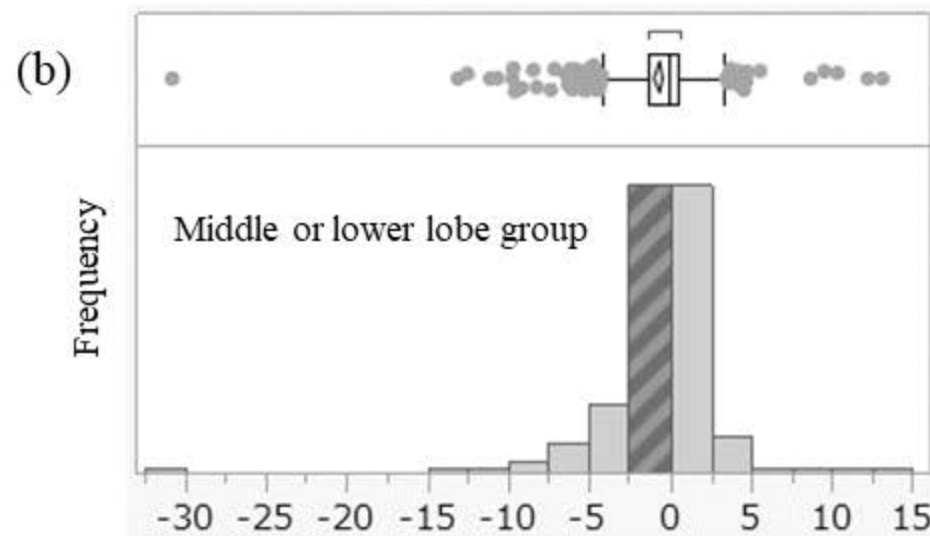
Duty cycle for ambush area of <math>< 2 \text{ mm}^3</math> between lung tumor and marker

Unplanned irradiation Time extension

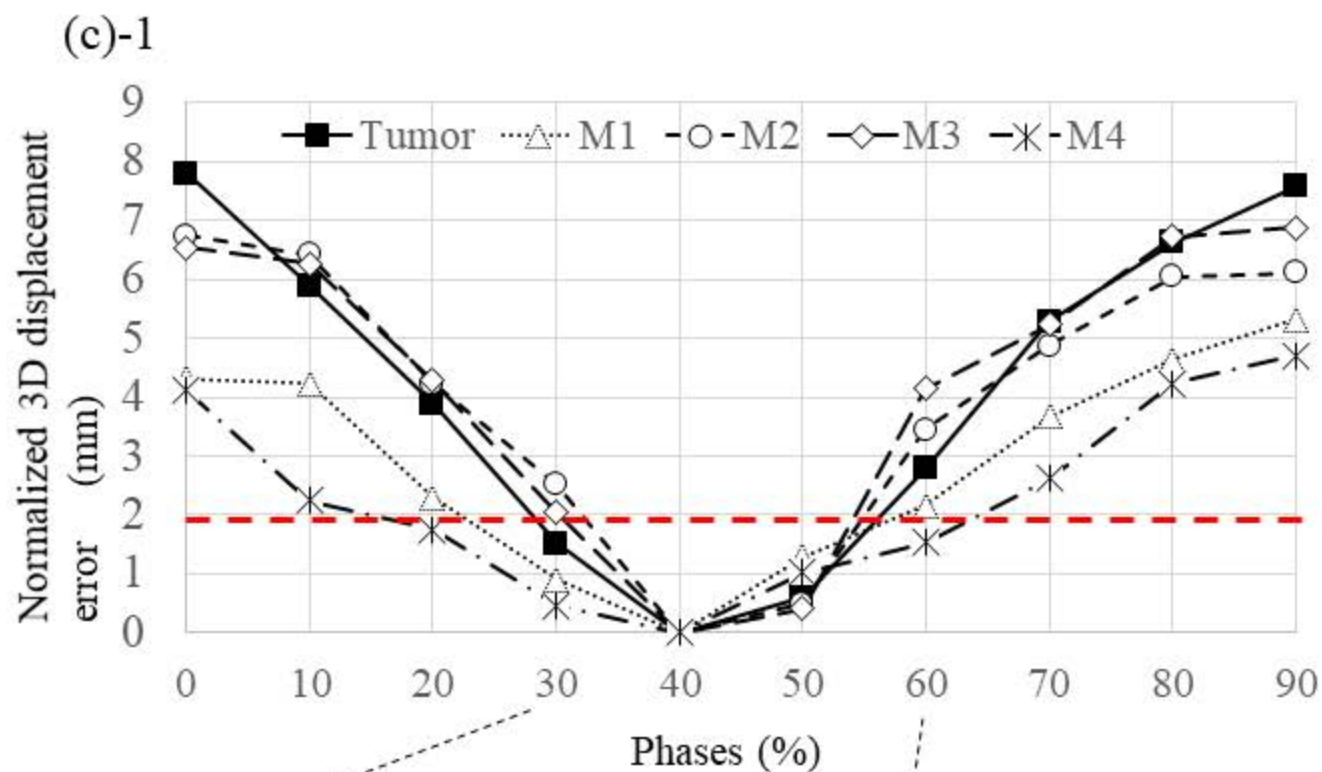




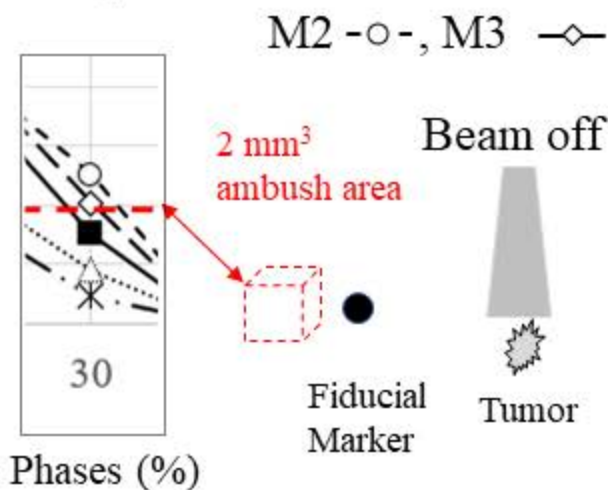
The difference in the average 3D displacement error between the lung tumor and fiducial marker (mm)



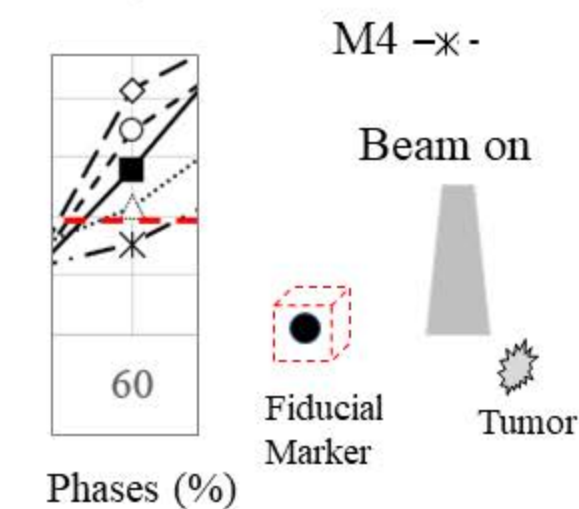
The difference in the average 3D displacement error between the lung tumor and fiducial marker (mm)



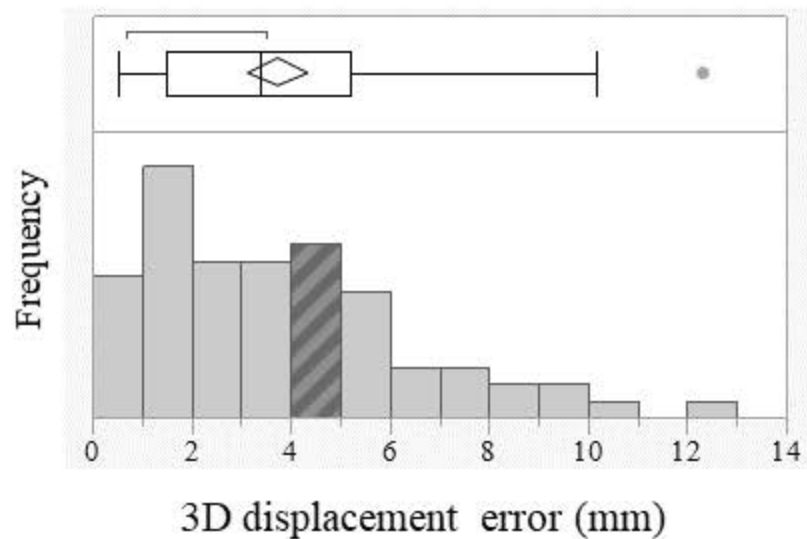
(c)-2 Time extension



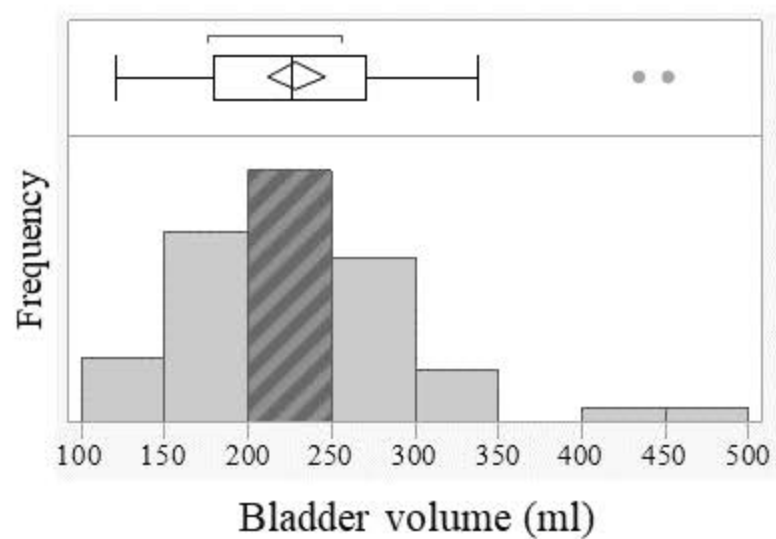
(c)-3 Unplanned irradiation



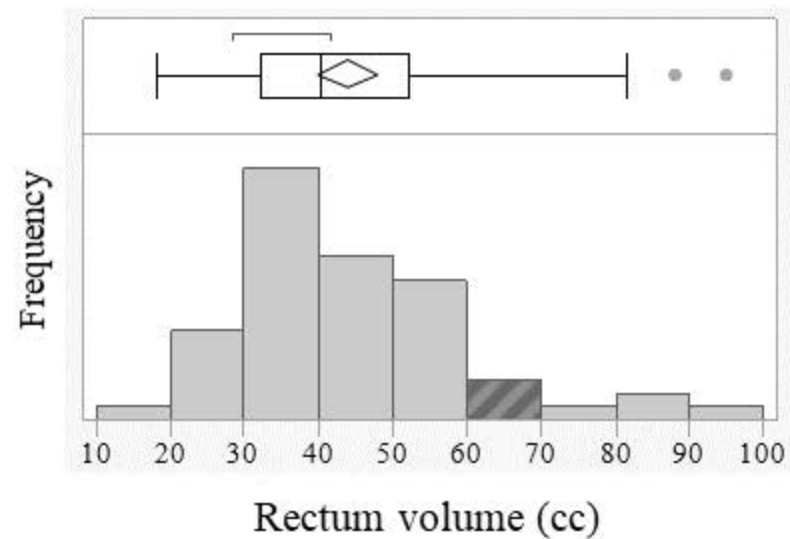
(a)



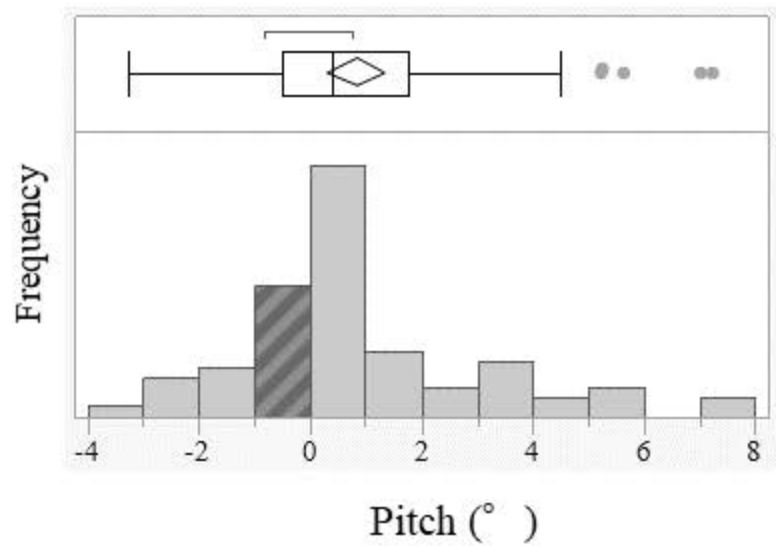
(b)



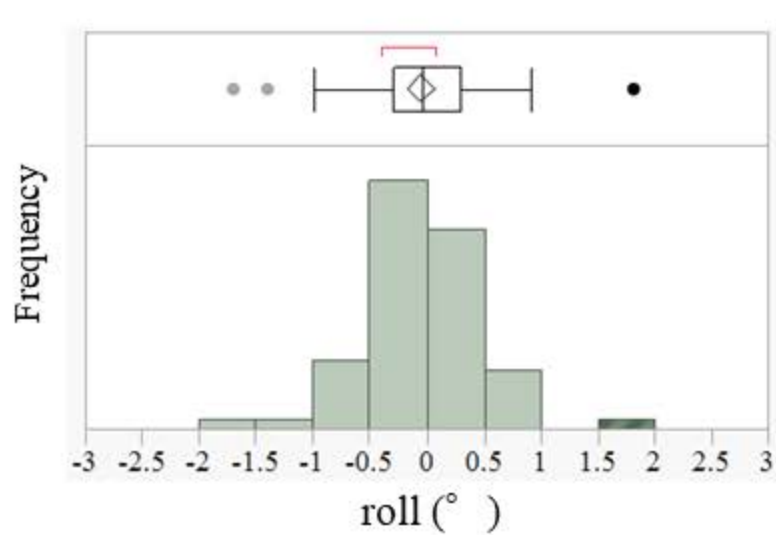
(c)



(d)



(e)



(f)

