

Supplementary Figure 2. a) Illustration of the isocenter translation estimation for a given marker constellation rotation. The marker constellation from planning is shown in grey, the marker constellation from the CBCT is shown in black. In this case, it is assumed that the marker constellation centroid is the same as in the planning CT. b) Isocenter shifts as a function of isocenter-marker centroid distance for set-up strategy 4 (light blue), 5 (dark blue) and 6 (red). The numbers indicate the Pearson's correlation coefficient between the isocenter shift and the isocenter-marker centroid distance.

