Two portions of the Rando phantom went separately through CT-scanning and contouring, then a treatment plan was created for two pathologies. In both cases, seven positions for alanine and TLD housing are considered, simulating target and organ at risk sites. For dose distribution evaluation, large pieces of EBT3 are sandwiched between two consecutive phantom slices at different tumor positions along cranial-caudal direction. Starting from the common contoured CT-scans and following provided instructions, RTCs are asked to develop a personalized dose planning delivered according to the daily clinical practice.