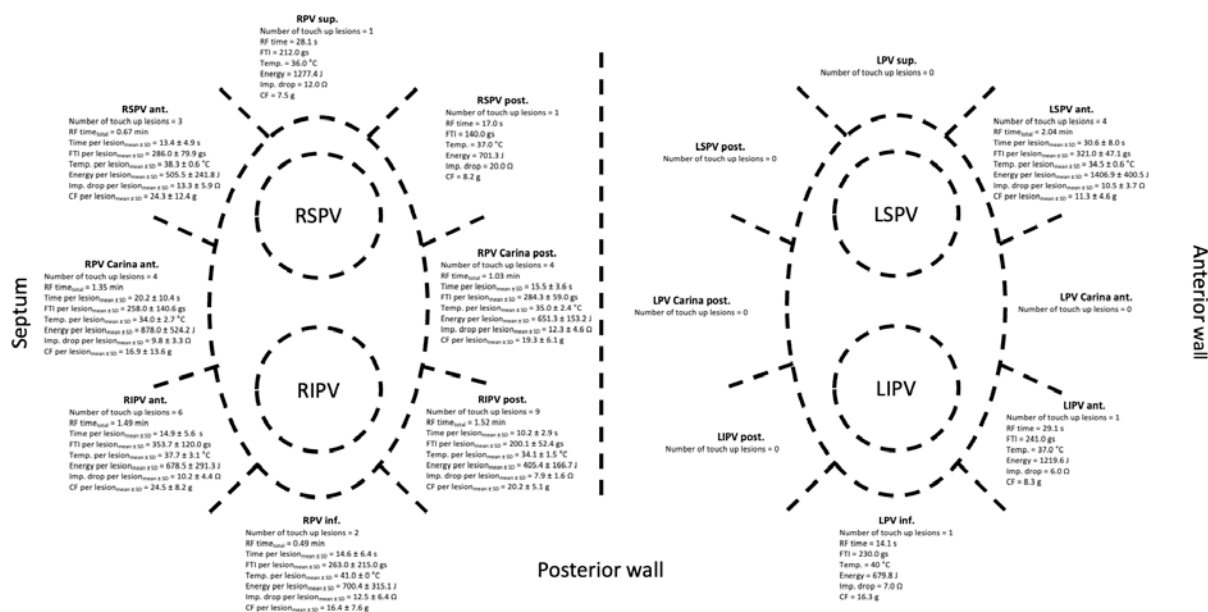
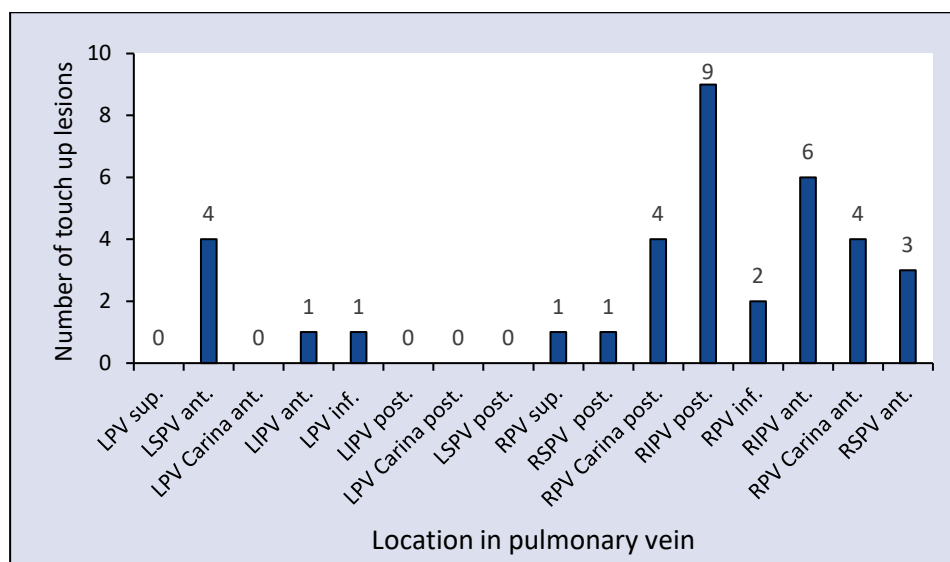


Suppl. Figure 1. Left atrial ablation parameters divided in pulmonary vein (PV) segments given in mean±standard deviation: Mean number of lesions per patient, Total radiofrequency (RF) time, mean RF time per lesion, mean force time integral (FTI) per lesion, mean catheter tip temperature (Temp.) per lesion, mean energy applied per lesion, mean impedance drop (Imp. drop) per lesion, mean contact force (CF) per lesion.



Suppl. Figure 2. Left atrial ablation parameters of the 36 touch up lesions created subdivided in PV segments given in mean \pm standard deviation or in absolute values: Number of touch up lesions, total RF time, mean RF time per lesion, mean FTI per lesion, mean temp. per lesion, mean Energy applied per lesion, mean impedance drop, and mean CF per lesion.



Suppl. Figure 3. Number of touch up lesions subdivided in PV regions. LPV: left pulmonary vein; LSPV: Left superior pulmonary vein; LIPV: Left inferior pulmonary vein; RPV: Right pulmonary vein; RSPV: Right superior pulmonary vein; RIPV: Right inferior pulmonary vein.