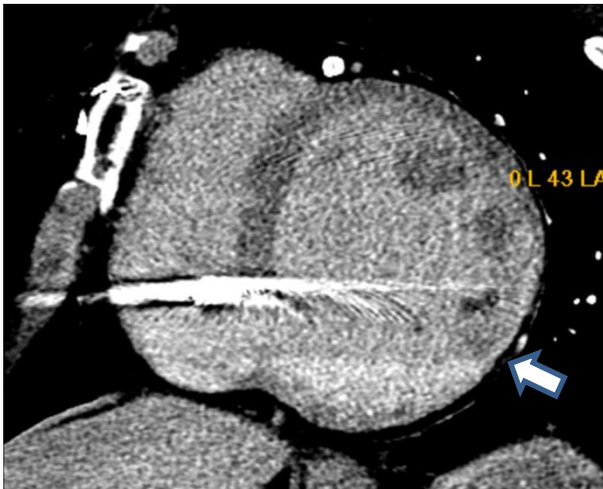
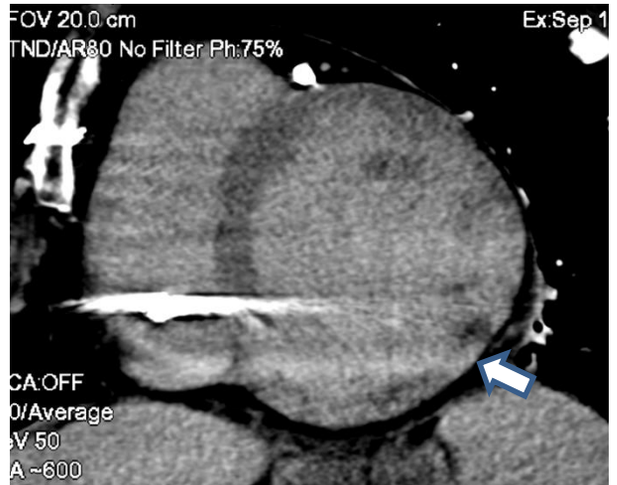


Supplement 2. Pre- and post-SBRT images in all patients

Pre-SBRT CT

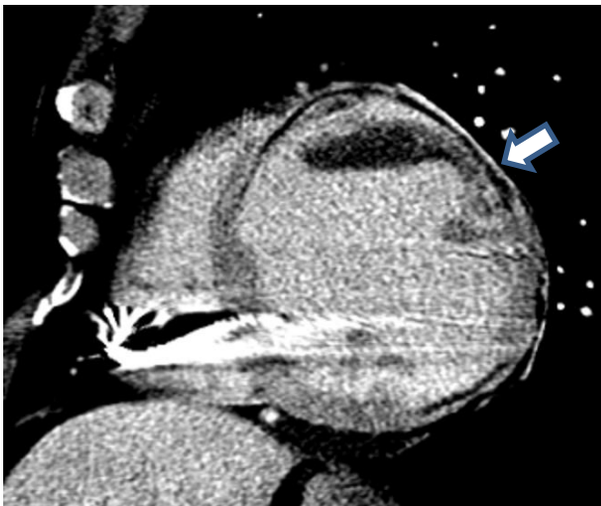


Post-SBRT CT

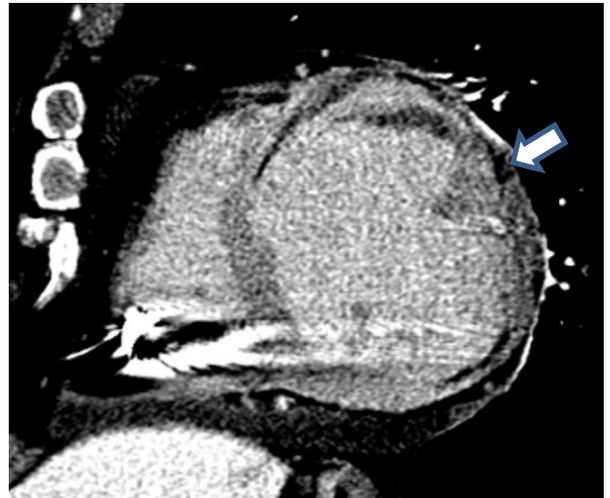


2.1 Pre- and post-SBRT CT in patient 1. Scar at infero-posterior wall increased after treatment.

Pre-SBRT CT



Post-SBRT CT

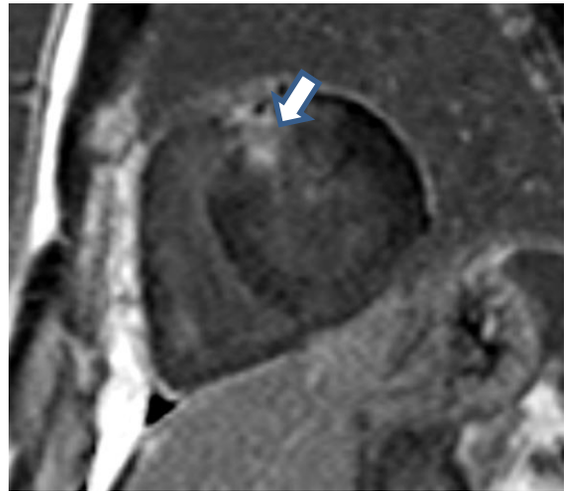


2.2 Pre- and post-SBRT CT in patient 2. Scar at anterior wall increased after treatment. LV thrombus decreased in size.

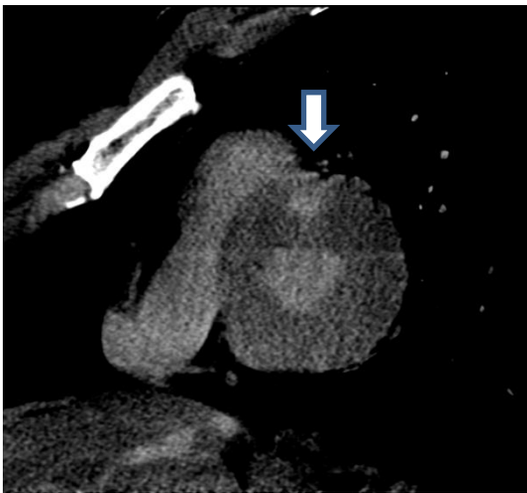
Pre-SBRT MRI



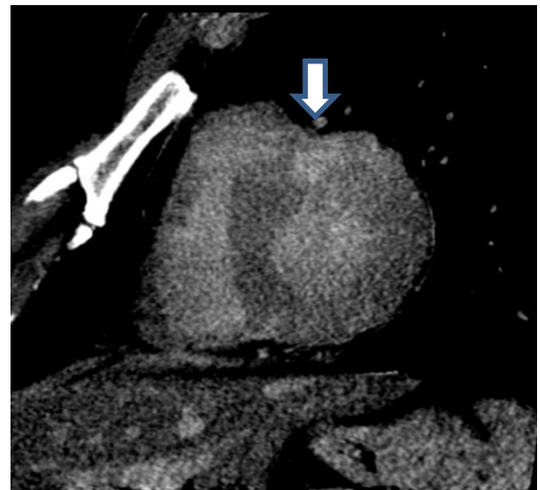
Post-SBRT MRI



Pre-SBRT CT

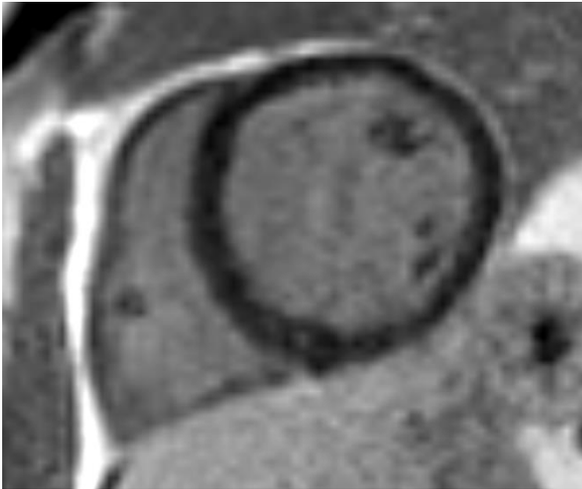


Post-SBRT CT

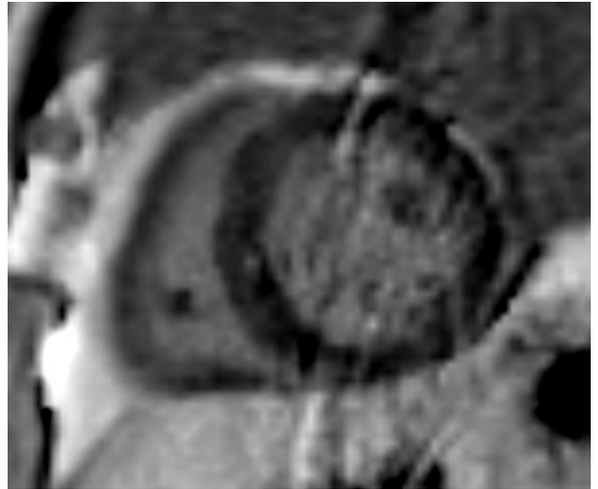


2.3 Pre- and post-SBRT MRI (upper part) and CT (lower part) in patient 3. Scar at basal antero-septum increased after treatment.

Pre-SBRT MRI



Post-SBRT MRI



2.4 Pre- and post-SBRT MRI in patient 4. No scar was identified on either pre- and post-SBRT MRI.

Pre-SBRT MRI



Post-SBRT MRI



2.5 Pre- and post-SBRT MRI in patient 5. No scar enlargement over RV basal septum (SBRT target) was noted.

Pre-SBRT MRI



Post-SBRT MRI



2.6 Pre- and post-SBRT MRI in patient 7. Scar at antero- to infero-septum increased after treatment.