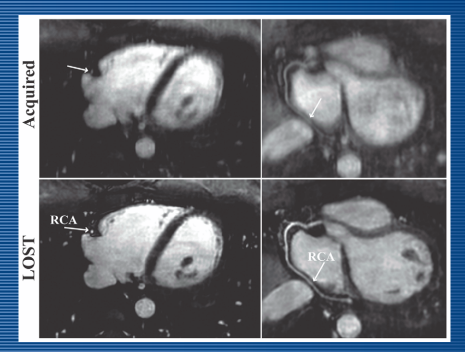


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An example axial slice (left) and reformatted axial image (right) depicting the right coronary artery (RCA) of a subject using zero filling (acquired) and low-dimensional-structure self-learning and thresholding (LOST) reconstruction. The LOST reconstruction allows better definitions (image score  $3.7 \pm 0.7$  vs.  $1.5 \pm 0.5$ ) of the RCA in the proximal, mid, and distal regions from the article by Akçakaya et al (pp 1434-1443).



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