A Supplementary

Table A1. Reconstruction PSNR (dB) for SA and LA views. From left to right it shows the PSNR of our model trained with only SA 2D+T planes, only LA 2D+T planes, and all available multi-view planes separately.

Input Eval.	SA	LA	ALL
SA	$26.20_{\pm 0.84}$	N.A.	$31.08_{\pm 0.86}$
LA	N.A.	$25.11_{\pm 1.48}$	${\bf 28.60}_{\pm {\bf 1.50}}$

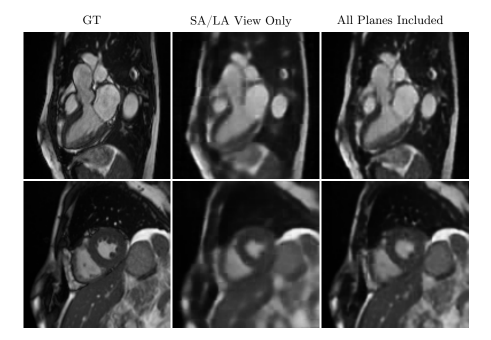


Fig. A1. Reconstruction samples in the pre-training phase. The second column shows reconstructions with input planes from a single view (SA/LA only), while the last column shows the reconstructions with planes from both views included.