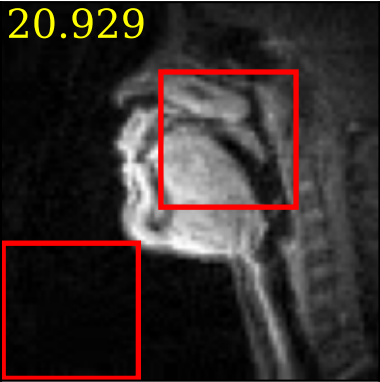
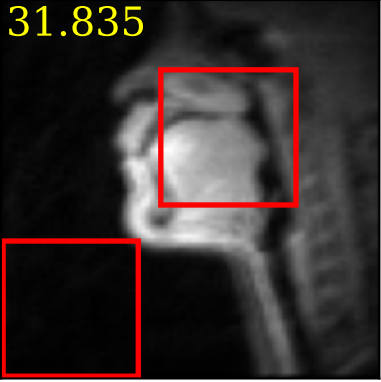
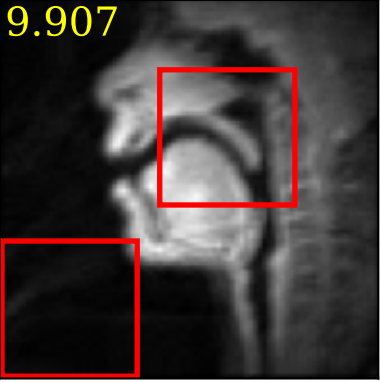
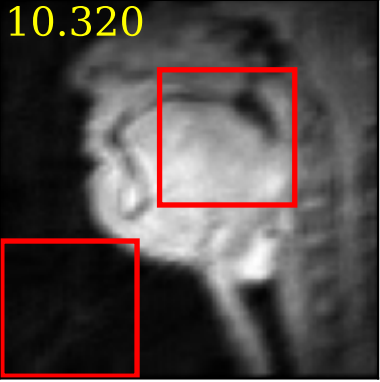
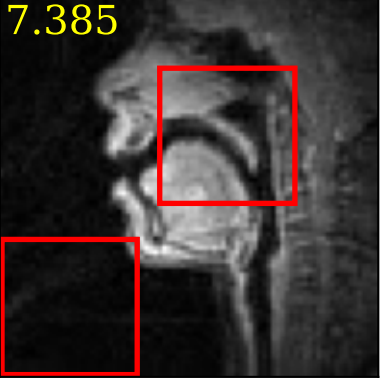
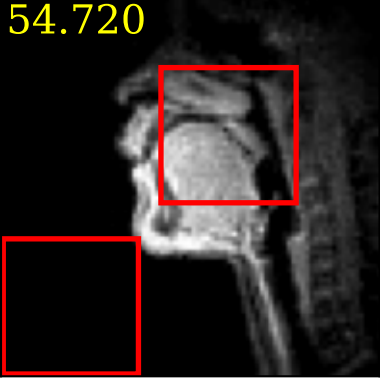
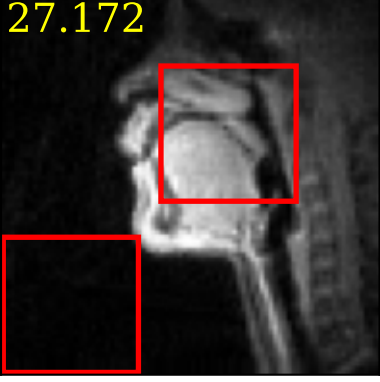
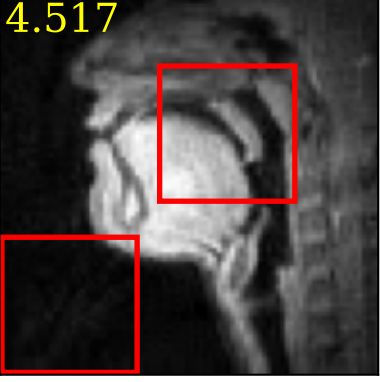
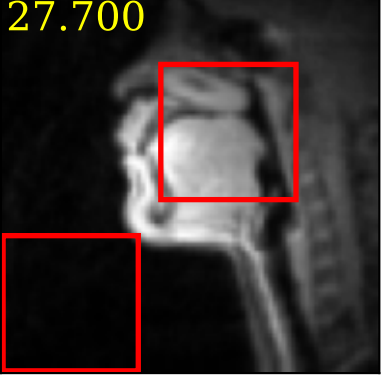


	sub003 2drt_03_vcv3_r1 Frame 100	sub003 2drt_01_vcv1_r2 Frame 100	sub003 2drt_01_vcv1_r1 Frame 100	sub001 2drt_02_vcv2_r1 Frame 100	sub004 2drt_02_vcv2_r1 Frame 100	sub004 2drt_01_vcv1_r1 Frame 100	
GT	22.682 	20.929 	23.032 	7.811 	4.279 	7.918 	
ADF	24.352 	21.969 	24.569 	8.093 	4.350 	8.096 	Avg: 6.09 s
BF	28.995 	27.788 	31.835 	9.907 	5.177 	10.320 	Avg: 0.87 s
GSA	22.233 	18.891 	21.958 	7.385 	3.928 	7.554 	Avg: 11.40 s
PSNLM	54.720 	39.058 	52.046 	10.121 	4.950 	9.522 	Avg: 6.89 s
TJBF_0.1	27.172 	23.161 	25.657 	7.985 	4.517 	8.334 	Avg: 1.04 s
TJBF_0.2	28.469 	24.559 	27.700 	8.724 	4.736 	8.903 	Avg: 0.55 s