

Run Comparison

Run A: default_rotation10Not20_resnet50_adamw_wdback1e-05_wdhead0.0001_20260205-163622

Run B: default_rotation10Not20AndRandErasing_resnet50_adamw_wdback1e-05_wdhead0.0001_20260205-215438

Best A: Full Fine-Tuning

Best B: Full Fine-Tuning

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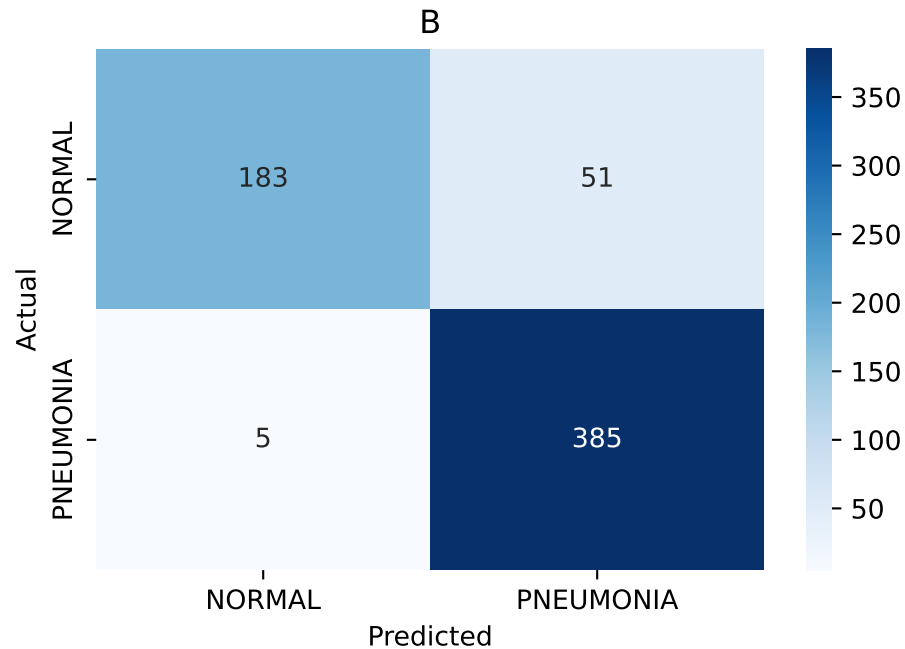
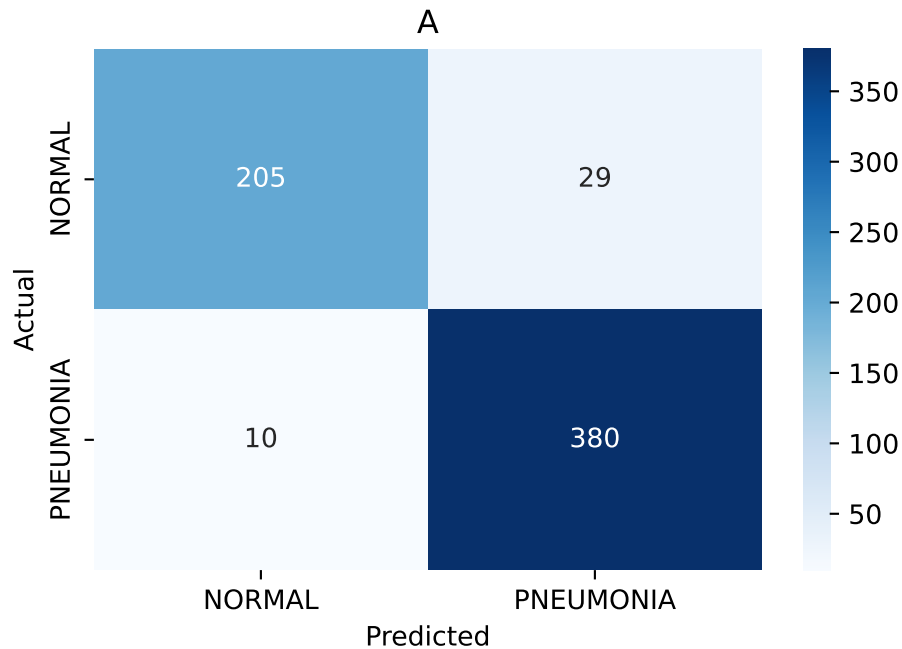
Best Strategy Comparison

	A (best)	B (best)
Strategy	Full Fine-Tuning	Full Fine-Tuning
Train Accuracy	0.99329	0.991756
Train Loss	0.01625	0.027542
Test Accuracy	0.9375	0.910256
Test Loss	0.302586	0.343887
Val Accuracy	1.0	0.9375
Val Loss	0.014335	0.131471

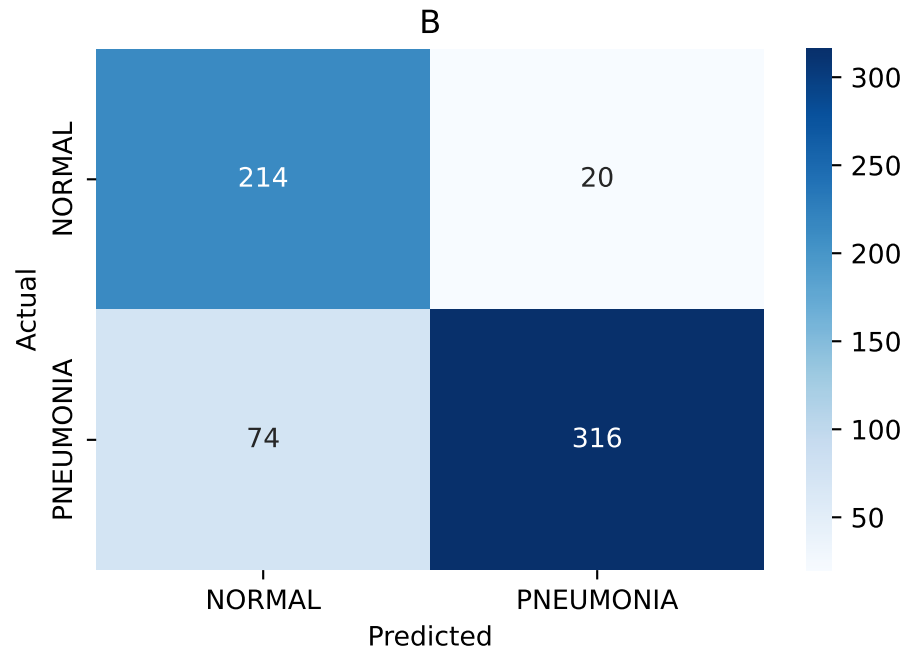
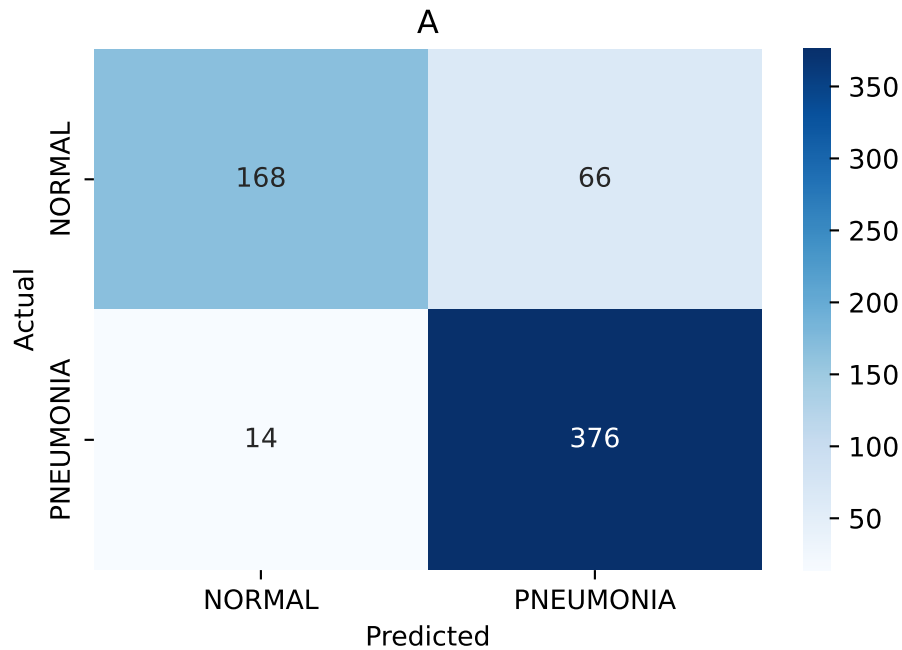
Strategy Comparison (Run A vs Run B)

	Train Accuracy (A)	Train Accuracy (B)	Train Loss (A)	Train Loss (B)	Test Accuracy (A)	Test Accuracy (B)	Test Loss (A)	Test Loss (B)	Val Accuracy (A)	Val Accuracy (B)	Val Loss (A)	Val Loss (B)
FC Only	0.940567	0.939609	0.152103	0.159046	0.871795	0.849359	0.337326	0.368987	1.0	0.75	0.171374	0.230063
Full Fine-Tuning	0.99329	0.991756	0.01625	0.027542	0.9375	0.910256	0.302586	0.343887	1.0	0.9375	0.014335	0.131471
Partial Fine-Tuning	0.997316	0.996166	0.00748	0.009735	0.923077	0.889423	0.41634	0.57555	1.0	0.8125	0.057114	0.687438

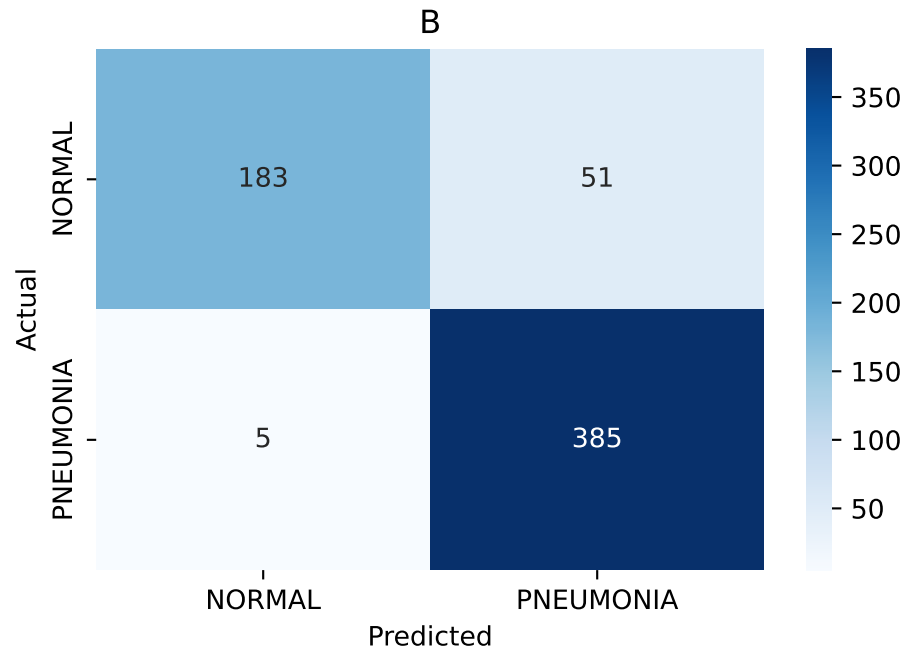
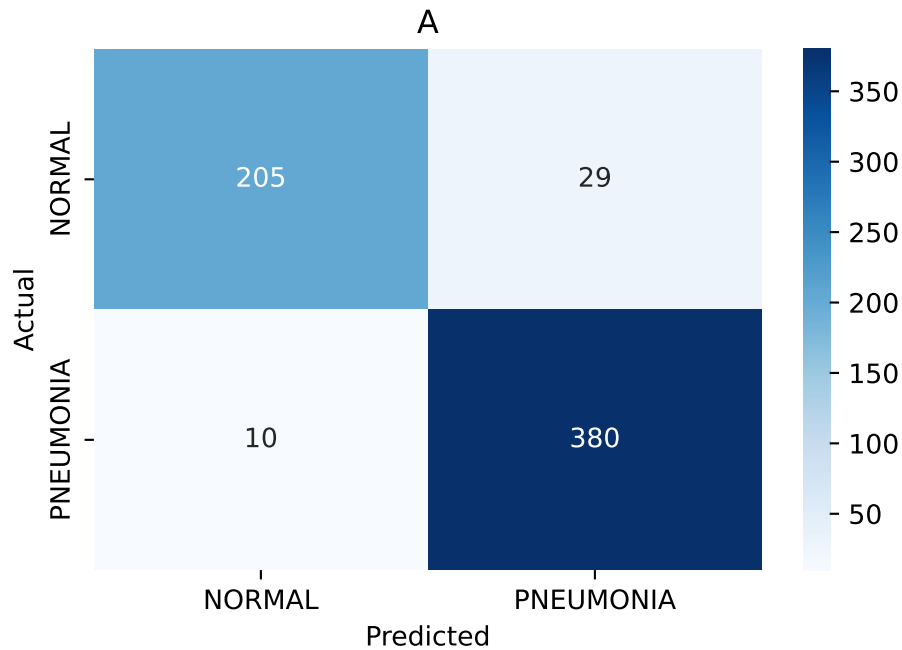
Confusion Matrices - Best vs Best (Full Fine-Tuning vs Full Fine-Tuning)



Confusion Matrices - FC Only



Confusion Matrices - Full Fine-Tuning



Confusion Matrices - Partial Fine-Tuning

