

## Noiseless

## Noisy (no retrain)

## Noisy (retrained)

1. DD-UNet supervised L2

2. ITNet v1

3. ITNet v2

4. ITNet v3

5. U-Swin

6. Learned Primal-Dual

7. Hammernik VN (2017)

8. Param-efficient (evolved)

9. Hammernik VN (MRI port)

10. Fast-diffusion flow (pixel, constrained DC)

11. RAM (zero-shot)

12. TV-iterative

13. Manhart PWLS-TV (ray-weighted)

14. Wu 2015 trainable

15. Manduca proj-bilateral (trainable)

16. Fast-diffusion flow (pixel, unconstrained)

17. Fast-diffusion WDM (wavelet, constrained DC)

18. DD-BF supervised L2

19. wu 2015

20. TV-iterative (unrolled)

21. DD-BF N2I (per-image)

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-- Fast-diffusion WDM (wavelet, constrained DC)

