AIR™ Recon DL



AIR™ Recon DL* is a pioneering, deep-learning based reconstruction algorithm that improves SNR and image sharpness, enabling shorter scan times. It improves image quality at the foundational level by making use of the raw data to remove image noise and ringing.



Revolutionizing MR

Capture clarity with AIR™ Recon DL and be part of the deep-learning revolution



Sharpening imaging with DL

This delivers improved SNR and sharpens images by up to 60%



Optimizing scan time

Up to 50% faster, improving productivity and the patients' experience



Empowering everyone

Works seamlessly with any GE HealthCare MR scanner, regardless of anatomy, and coils







