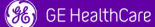
Please know that when we share content with you through Showpad, we wish to learn about your interactions with this content. Tracking occurs only for our use and benefit so we understand how this content is used and can have a more personalized interaction with you. Tracking occurs through a cookie placed on your device which has a validity period of 14 days, after which your consent will be asked again to confirm continued tracking. You can withdraw your consent at any time by deleting that cookie from your browser. By viewing the content you agree to our Privacy Policy.





## SIGNA<sup>™</sup> PET/MR AIR<sup>™</sup>

The clarity you seek. The comfort they deserve.

## Introducing the all-new SIGNA<sup>™</sup> PET/MR AIR<sup>™</sup>

Whether you're reading clinical images, researching diagnostic methods or new tracers, we understand the importance of providing the very best care.

## Intelligent technology

## Our most advanced PET in a premium MR

At the heart of SIGNA™ PET/MR AIR™, you'll find the industry's most sensitive Time of Flight (ToF) PET detector and an exceptional MR-based attenuation correction (MRAC) with GE HealthCare's unique Zero-Echo-Time (ZTE) acquisition. This means you might see the smallest lesions and quantitate more accurately for each patient.







This advanced hardware runs on our latest MR 30 for SIGNA™ release available across all of our SIGNA<sup>™</sup> MR scanners. It features AIR<sup>™</sup> Recon DL, our pioneering deep-learning-based reconstruction algorithm that enables pin-sharp image quality while simultaneously reducing scan time.



