



Standardizing capabilities/offerings/technology across their radiology department was listed as a top priority in a survey.¹

With most standard of care technologies being optional, this is the challenge.

Making Standard of Care, Standard in Radiology

“Non-gadolinium MRA is nothing short of the Holy Grail for vascular imaging.”²

— Jonathan A. Levine, MD
Staff Interventional Radiologist
Little Company of Mary Hospital



Canon makes features and technologies for treating patients standard, not optional

Advanced non-contrast imaging



- Contrast in your images, not in your patients
- Complete suite of contrast-free MRA techniques

ForeSee View



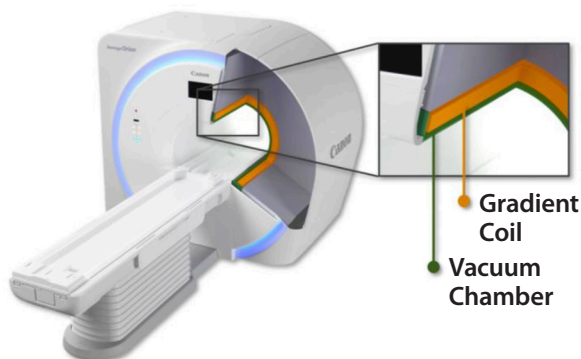
- Real-time preview of the current scan plan to ensure alignments are planned correctly
- Allows for greater scan accuracy and can help reduce re-scans

550 lbs. capacity patient table



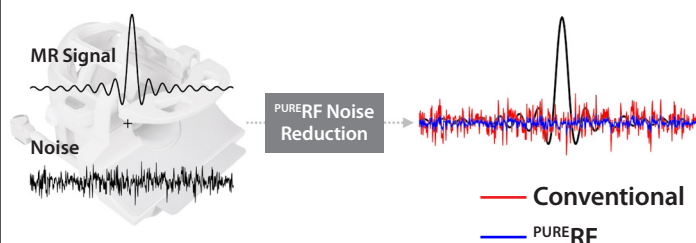
- Ability to scan larger patients with full-range of table movement
- A wide 66 cm fixed table can lower to 43 cm for easy and safe patient access

Pianissimo/Pianissimo Σ – Quiet MR



- Hardware designed to eliminate noise at the source for every sequence³
- Additional special sequences further reduce gradient noise for a more comfortable exam for the patient

PURERF Technology



- Advanced proprietary algorithm that detects and reduces noise to increase SNR
- Employs an independent ADC in the gantry to fully digitize signals

¹Source: IMV 2019 Global Imaging Market Outlook Report

²Jonathan Levine, MD-Non-Gadolinium MRA: No Contrast in Black and White

³Available only with the Galan 3T and Orian 1.5T MR systems

Follow us: <https://us.medical.canon>



CANON MEDICAL SYSTEMS USA, INC.

<https://us.medical.canon> | 2441 Michelle Drive, Tustin CA 92780 | 800.421.1968

©Canon Medical Systems, USA 2022. All rights reserved. Design and specifications subject to change without notice.
Made for Life is a trademark of Canon Medical Systems Corporation.

RadiologyCSS14086US

Made For life