



Improving patient and user satisfaction for their radiology department was listed as a top priority in a survey.<sup>1</sup>

Not all system designs achieve equally high levels of patient and user satisfaction.

## Enhancing the Patient and User Experience for Radiology

"In the months since installing the MR Theater, the number of patients unable to complete their MRI study due to claustrophobia has been reduced to zero."<sup>2</sup>

— **Drew Waterman**  
Vice President, Ambulatory Services  
Parrish Medical Center,  
Parrish Healthcare



# Designed with impactful ergonomics and intelligent features for improving patient and user satisfaction

## MR Theater<sup>3</sup>



- In-bore visuals enhance patient comfort, thereby helping to put patients at ease
- Gives patients a visual focal point to encourage them to relax and stay still

## Dockable table<sup>3</sup>



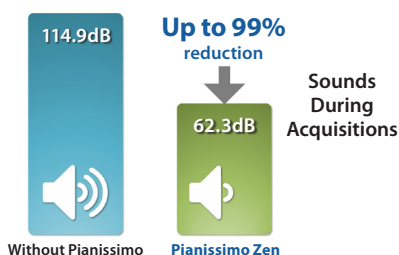
- Patient handling is seamless with preparation achieved in advance outside of the scan room
- Enhances workflow and allows medical staff to rapidly remove patients from magnet room

## Intelligent design



- Ultra short and wide 71 cm bore for a more open MR scanning environment
- Fixed table can lower to 43 cm for ease of patient transfer on-and-off the table

## Pianissimo Zen<sup>3</sup>



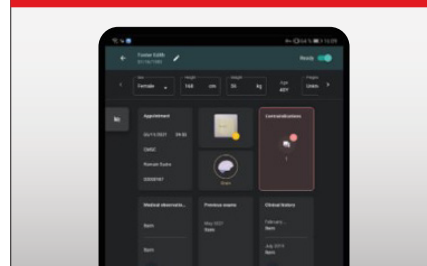
- Unique acoustic noise reduction suites
- Quiet technology makes exams more comfortable for the patient and may help to reduce patient motion
- Pianissimo Zen quiet sequences further reduce noise by up to 99%<sup>4</sup>

## Intelligent monitor/ Ceiling camera<sup>5</sup>



- Remote patient monitoring for improved patient alignment
- Ceiling camera image displays on the gantry intelligent monitor

## Tablet UX Software<sup>5</sup>



- Improve workflow and increase organizational efficiency
- Provides remote access to:
  - Patient worklist
  - Image review
  - Protocol management
  - Exam monitoring

<sup>1</sup>Source: IMV 2019 Global Imaging Market Outlook Report

<sup>2</sup>The clinical results, performance and views described are the experience of the clinicians. Results may vary due to clinical setting, patient presentation and other factors

<sup>3</sup>Optional

<sup>4</sup>Depending on the condition of the usage and examination

<sup>5</sup>Available on Vantage Fortian

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



@CanonMedicalUS



Canon Medical Systems USA, Inc.



+CanonMedicalUS

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.

RadiologyCSS14084US

*Made For life*