



Ultrasound

±50% of interventionalists report spine complaints.

Spine problems limited work in 25-33% of reporting interventionalists.

Improved Operator Experience for Interventional Radiology

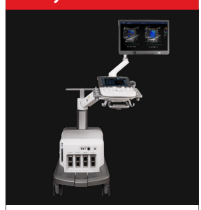
"Something that stands out for me using the Canon UL system is the ergonomics. Adjusting the screen as well as the console makes it a lot easier to scan patients and not really hurt my elbows or shoulders."²



— Sergio Lopez Sonographer

Scan comfortably and efficiently

Fully adjustable system console



- Floating panel and large touch screen for optimal positioning and operability
- Allows convenient patient access

Separately adjustable monitor



- Large monitor with fully articulating arm and handgrip
- Optimally adjust the console to virtually any scanning position
- Allowing for better patient interaction

Adjustable system height



- Motorized panel height adjustment
- Wide range of height adjustment from standing to seated

Optimal mobility



- Fully collapsible screen and main panel
- Comfortable handles on both
- Easier transport and positioning

Viewing options



May improve patient access when it is difficult to scan a patient and reach the panel at the same time, without losing sight of the monitor:

- A wireless tablet that allows you to remotely operate the system³
- Set the live ultrasound image that is displayed on the monitor to be displayed on the touch screen and allow the operator to operate the system even when the monitor is turned away to face the physician.

Healthy Sonographer Program™



LEARN MORE ABOUT ULTRASOUND ERGONOMICS

- Live Healthy Sonographer **Education CE Events**
- Healthy Sonographer Certified **Applications Specialists**
- HealthySonographer.com Learning Center

1.L. Benjamin, Q.C. Meisinger; Ergonomics in the Development and Prevention of Musculoskeletal Injury in Interventional Radiologists. Tech Vasc Interventional Rad 21: 16-20, 2018 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 3Optional

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



@CanonMedicalUS



in 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.

Made For life