



Angiography

±50% of interventionalists report spine complaints.

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

Improved Operator Experience for Interventional Radiology



"What's nice about the
58" monitor, is that it can
go anywhere in the suite.
And when you couple that
with a C-arm that can be
put in any configuration
to image, it's just
better ergonomically
for the procedures."²

— C. Matthew Hawkins, MD Director of Pediatric Interventional Radiology Children's Healthcare of Atlanta, Atlanta, GA

Move the system, not the patient

Head-to-Toe Coverage



Fingertip-to-Fingertip Lateral Coverage



Radial Access



- Full patient coverage without moving the table or patient, from the left and the right side of the table
- Continuously maintaining a head-up display
- Radial access without having to pivot the table

Single Plane Access Halo



Biplane Access Halo

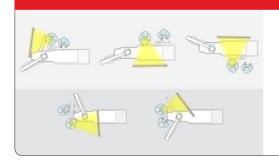


Park Position



- Unobstructed head-end workspace
- Unprecedented patient access
- Maintaining full anatomical coverage from virtually any angle
- Park position provides free access to all sides of the table for patient mount

360° Freedom to Position the Monitor³



The monitor can be positioned virtually anywhere around the table for maximized operator comfort

Tableside Tablet

 Fnhanced workflow by providing the ability



to perform image analysis at tableside

¹ J.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 ²The clinical results, performance and views described are the experience of the clinicians. Results may vary due to clinical setting, patient presentation and other factors ³Only optionally available with the Ondal suspension on the Alphenix 4D CT Aquilion ONE/GENESIS Edition, Alphenix 4D CT Aquilion Prime SP, Alphenix Sky+, Alphenix Sky, Alphenix Dual Plane 4Optional

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