

ABOUT THE CENTER

The Center for Medical Interoperability is a 501(c)(3) organization led by health systems to change how medical technologies work together. The Center is committed to leveraging the expertise of our members to compel change and improve patient safety, care quality and outcomes, and reduce clinician burden and waste.

OUR BOARD

Our members reflect the diversity of healthcare. They are unified by their desire to ensure information is readily available for everyone to be able to make the best decisions. By working with vendors to drive plug-and-play interoperability – and establishing a lab dedicated to solving shared technical challenges – we are changing the equation for a secure, interoperable health system:

PROVIDER DEMAND
+ CENTRALIZED LAB

MARKET CHANGE

Michael M. E. Johns, MD

Founding Chairman, Center for Medical Interoperability

Nancy Howell Agee

President and CEO, Carilion Clinic

Jeffrey Balser, MD, PhD

Vice Chancellor for Health Affairs and Dean, Vanderbilt University School of Medicine

William Carpenter III

Chairman and CEO, LifePoint Health

Dean Harrison

President and CEO, Northwestern Memorial HealthCare

R. Milton Johnson

Chairman and CEO, Hospital Corporation of America

OUR VISION

Accelerating the seamless exchange of information to improve healthcare for all



Stephen Jones

President and CEO, Robert Wood Johnson University Hospital and Robert Wood Johnson Health System

Thomas Priselac

President and CEO, Cedars-Sinai Health System

Jon Pryor, MD, MBA

CEO, Hennepin Healthcare System

William Roper, MD, MPH

CEO, UNC Health Care System and Dean, School of Medicine and Vice Chancellor for Medical Affairs, UNC

Paul Rothman, MD

CEO, Johns Hopkins Medicine and Dean, Johns Hopkins University School of Medicine

Michael Schatzlein, MD

Senior Vice President, Group Ministry Operating Executive, Ascension Health

Wayne Smith

Chairman, President and CEO, Community Health Systems

Chris Van Gorder

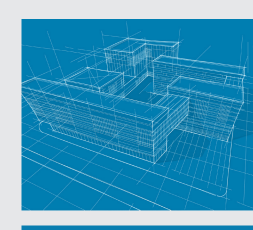
President and CEO, Scripps Health

OUR WORK: INFRASTRUCTURE, INNOVATION AND TRANSFORMATION

We aim to improve real-time information flow and make technology function seamlessly in the background so clinicians can excel in their jobs and achieve the best possible outcomes for patients.

We are:

- » Creating a cooperative R&D arm for health systems, guiding innovation and providing a vendor-neutral focal point to work with solutions providers.
- » Establishing a centralized lab to cooperatively solve members' shared technical challenges, and test and certify devices and IT systems.
- » Assembling a technology coalition to develop a vendor-neutral architecture that enables interoperability within health systems.



To learn more, visit **CENTER4MLorg**