With a rapidly changing and fragmented health care system, delivering integrated patient-centered care is more important than ever. Canon Medical Systems is committed to ensuring imaging intelligence is embedded in each step of a patient’s journey, from acquisition to follow up, to deliver patient-centric care.

Born from Canon’s “Made for Life” philosophy and unwavering commitment to innovation and improving the quality of life, Collaborative Imaging enables customers to improve clinical, operational and financial outcomes, while effectively managing and reducing cybersecurity risks.

The initiative fuses multiple diagnostic imaging modalities with leading clinical applications to deliver holistic, optimized patient information to health care providers at the point of care. Collaborative Imaging revolves around four pillars which are the cornerstones of a patient’s journey: **Scan; Diagnose and Treat; Share; Analyze.**

**SCAN**
Intelligent acquisition, thanks to a range of imaging modalities, helps customers clearly visualize patients.

**DIAGNOSE & TREAT**
Intelligent processing integrates advanced visualization tools, some of which make it possible to detect, classify and characterize conditions at the point of image acquisition.

**ANALYZE**
Intelligent analytics provide detailed analysis of data throughout the organization to help manage the practice and automatically highlight opportunities for clinical and operational improvement.

**SHARE**
Intelligent sharing seamlessly integrates, optimizes and shares information across all networks — regardless of vendor or system.

**Collaborative Imaging:**
A Complete Solution

Collaborative Imaging ensures health care providers are one step ahead. Thanks to its ability to seamlessly integrate imaging applications every step of the way, clinicians have access to the holistic patient information they need to make confident decisions.

With Collaborative Imaging, health care providers will experience:

- Integrated and prioritized information
- A patient-centric timeline
- Actionable clinical findings
- Improved workflow efficiencies
- Automation of routine tasks
- Expanded analytic and reporting capabilities
- A complete solution