



Equipping Physicians for the Shift to Quality Payment Programs

Employing data analytics to empower physicians and enhance patient care

Presented by the Medical Association of Georgia
In partnership with KaMMCO Health Solutions, Inc.

SAVE THE DATE

Tuesday, March 21, 2017

5:30 pm – 8:00 pm
Reception, Dinner, & Program

In Connection With
North Georgia Mountains
Medical Society

Dillard, GA 30537

Wednesday, March 22, 2017

6:00 pm – 8:30 pm
Reception, Dinner, & Program

In Connection With Hall County
Medical Society, MAG Mutual, &
Northside Gainesville Imaging

Gainesville, GA 30506



Medical
Association
of Georgia



HEALTH
PARADIGM
Powered by the Medical Association of Georgia

KaMMCO Health Solutions, Inc.

Equipping Physicians for the Shift to Quality Payment Programs

In 2017 the Medicare Access and CHIP Reauthorization Act (MACRA) replaces Meaningful Use, the Physician Quality Reporting System (PQRS) and the value based modifier.

MACRA will measure physician performance across a broad set of standards, assessing quality, cost, clinical practice improvement, and advancing care information. It is critical for physicians to embrace technology and analytics solutions to help meet the MACRA requirements which can drive higher scores and incentive payments.

This program is designed to provide physicians with the knowledge to drive quality improvement and transform health care through the implementation of technology and utilization of MACRA-inspired reporting tools. Data analytics can be employed to empower physicians and enhance patient care.

Program presented by Laura McCrary, Ed.D, Senior Vice President, KaMMCO Health Solutions, Inc. (KHS), and Executive Director, Kansas Health Information Network, Inc. (KHIN).

This activity has been approved for *AMA PRA Category 1 Credit™*. Reception to be held prior to dinner program.

Program Details Coming SOON!

Register online today at www.HealthParadigm.com

HealthParadigm is endorsed by the Medical Association of Georgia and partners with KaMMCO Health Solutions to establish a physician-led information network allowing connected physicians and hospitals to share real-time patient information.