January 25, 2017

Dear contracting representative,

As part of Moda Health's efforts to provide its plan holders with access to high-quality, cost-effective care, Moda will be replacing AIM Specialty Health with eviCore healthcare, to assist with managing and administering benefits for radiology, cardiac imaging, and ultrasound services.

Applicable to all fully insured commercial, Medicare Advantage, and Medicaid lines of business, prior authorization requests for advanced imaging services will be performed by eviCore for dates of service **beginning April 1, 2017**. eviCore will begin accepting prior authorization requests on March 27, 2017.

In addition, Moda has expanded its partnership with eviCore to include musculoskeletal utilization management programs which include Physical Therapy, Occupational Therapy, Speech Therapy, Massage Therapy, Acupuncture, Spine Surgery, Chiropractic, Pain Management and Joint Surgery Management.

To verify your patient is employed by a group who requires prior authorization through eviCore for advanced imaging or musculoskeletal services, please check EBT for specific member benefits.

Services performed without prior authorization will be denied to provider write-off and members may not be billed for these services.

To obtain a prior authorization request through eviCore for advanced imaging or musculoskeletal services, you may register with eviCore by visiting www.evicore.com.

In the coming weeks, eviCore healthcare will be leading orientation sessions designed to assist you and your staff with the programs. You will be able to attend the web orientation session that works best for you and your schedule.

To view a complete list of CPT codes which will require prior authorization through eviCore, please visit www.modahealth.com/pdfs/evicore_prior_authorization_list.pdf.

Questions?

We're here to help. For more information on Moda's utilization management programs, please contact our customer service department at 877-605-3229.

Sincerely,

Moda Medical Provider Relations







