

## Outpatient Imaging Program Provider Education Webinars

In an effort to continue promotion of quality improvement for services provided to Coventry Health Care of Kansas members, Coventry Health Care of Kansas utilizes NIA Magellan<sup>1</sup>, to provide the management and prior authorization of non-emergent, advanced, outpatient imaging services.

Services managed and authorized by NIA Magellan include outpatient:

- Computerized tomography (CT)/computerized tomographic angiography (CTA)
- Cardiac computed tomography angiography (CCTA)
- Magnetic resonance imaging (MRI)/magnetic resonance angiography (MRA)
- Positron emission tomography (PET) scan
- Myocardial perfusion imaging (MPI)
- Muga scan
- Stress echocardiography

Coventry Health Care of Kansas and NIA Magellan welcome you to attend our upcoming Provider Education Webinars to learn more about NIA Magellan and what it means to you. Hour-long Provider Education Webinars will take place on the following dates:

•	Wednesday, March 11th	8:00 a.m. CST
•	Wednesday, March 11th	12:00 p.m. CST
•	Friday, March 13th	12:00 p.m. CST
•	Tuesday, March 17th	8:00 a.m. CST
•	Tuesday, March 17 <sup>th</sup>	12:00 p.m. CST
•	Thursday, March 19th	8:00 a.m. CST
•	Thursday, March 19th	12:00 p.m. CST

Please RSVP at least 1 week prior to the education seminar you plan to attend by emailing NIAWebinar@magellanhealth.com. Please include the following information in your RSVP request:

- Coventry Health Care of Kansas
- RSVP Date
- Group Name
- TIN
- Address
- Phone
- # of Participants Attending



<sup>&</sup>lt;sup>1</sup> NIA Magellan refers to National Imaging Associates, Inc.

You will receive a confirmation email from NIA Magellan for the Webinar session you selected. Please see Access Instructions on page 2.

Coventry Health Care of Kansas and NIA Magellan look forward to working with you to ensure that your Coventry Health Care of Kansas members receive diagnostic imaging services delivered in a quality, clinically appropriate fashion.

## Access Instructions

You will need a computer with Internet access to view the education materials presented during the Webinar. Please attempt to sign in 15 minutes prior to the meeting start time.

To join education session, please follow these instructions:

Step 1: Open a browser on your computer and go to: <a href="https://www.connectmeeting.att.com">https://www.connectmeeting.att.com</a> Step 2: Fill in the following fields:

- Enter 8882045984 in the "Meeting Number" field.
- Enter 2826616 in the "Code" field.
- Enter your email address in the "Email Address" field.
- Enter your "First Name" and "Last Name" in the name field

Step 3: Click on Submit

## Note:

The first time you use the AT&T TeleConference Service you will need to install the participant application.

Select the type of AT&T Connect client software you want to use to connect to this event.

Step 4: To join the teleconference, choose one of the following:

a) Click the "Call Me" option (to have AT&T call you)

Or

b) Pick up your phone and dial: 8882045984. When you are prompted enter the access code 2826616 to be entered into the audio connection.

All Health Plan approved training/education materials are posted on the NIA Magellan website, <a href="https://www.RadMD.com">www.RadMD.com</a>. For new users to access these web-based documents, a RadMD account ID and password must be created.

To get started, simply go to <a href="www.RadMD.com">www.RadMD.com</a>, click the New User button and submit a "RadMD Application for New Account." Once the application has been processed and a password link delivered by NIA Magellan via e-mail, you will then be invited to create a new password. Links to the approved training/education documents are found on the My Practice page for those providers logged in as an Imaging Facility and among the RadMD Menu Options for those logged in as Ordering Physician. If you are an Imaging Facility or Hospital that performs imaging exams, an administrator must accept responsibility for creating and managing all logins to RadMD. Your RadMD login information should not be shared.

