

Cardiac Imaging Frequently Asked Questions

Cardiac Studies for Keystone First/Keystone First Community HealthChoices

Why do some cardiac-related studies require prior authorization?

Prior authorization is required to minimize radiation exposure and promote the most appropriate test for the continuum of care.

When did the program begin?

The Keystone First/Keystone First Community HealthChoices' cardiac prior authorization program began on July 1, 2014.

How does the program work?

The cardiac imaging management program assesses imaging technologies used to diagnose and monitor members with cardiac-related conditions in non-emergent cases. The program takes a comprehensive approach to determine if a recommended test is the proper next step in diagnosing cardiac-related conditions or if another test is more appropriate.

What cardiac-related imaging procedures are included in the Keystone First/Keystone First Community HealthChoices' cardiac program?

Prior authorization through Evolent (formerly National Imaging Associates, Inc.) is required for the following cardiac modalities:

- CCTA
- Myocardial Perfusion Imaging (MPI)

What additional services are provided?

- Evidence-based algorithms to support the best diagnostic options for each member
- Consultations with board-certified internists with specialized cardiac training and board- certified cardiologists related to elective cardiac diagnostic imaging when peer-to-peer review is required

What do ordering providers need to do?

Ordering providers need to obtain prior authorization for non-emergent, outpatient:

- Magnetic Resonance Imaging (MRI)/Magnetic Resonance Angiography (MRA)
- Computed Tomography (CT)/Computed Tomography Angiography (CTA)
- Positron Emission Tomography (PET)

- CCTA
- Myocardial Perfusion Imaging (MPI)
- MUGA Scan

Who administers clinical oversight of the cardiac program?

Board-certified cardiologists developed evidence-based clinical guidelines and algorithms that determine the best available diagnostic pathway. These physicians consult with referring physicians to apply these guidelines and algorithms to a member's specific symptoms and medical history. By determining the most appropriate clinical imaging protocol for each member, we can reduce duplicative testing, minimize member radiation exposure, shorten diagnosis time, and improve the overall health care experience.

What happens if I need to have an inpatient or emergent cardiac procedure performed? Keystone First/Keystone First Community HealthChoices continues to manage inpatient and emergency cardiac procedures as is done today.

KEY PROVISIONS

 Emergency room and inpatient imaging procedures do not require prior authorization.