

National Imaging Associates, Inc. (NIA)'s Peer-to-Peer Process What to expect when calling in for a peer-to-peer discussion:

- A peer-to-peer discussion may be initiated at any time during the authorization process by calling 1-866-272-4086.
- A peer-to-peer discussion may not be necessary if the requested clinical documentation is sent prior to contacting NIA.
- A peer-to-peer may be initiated by the office staff (non-clinical) but the case discussion must be conducted by a licensed clinician from the provider's office.
- Ad hoc peer-to-peer discussions are available for the Advanced Imaging program. For this program, plan to call a few minutes prior to licensed clinician's availability to provide necessary member and case information.
- This information will need to be provided before the call is transferred to an appropriate clinical reviewer that is specific to the case and modality.
- The case will then be discussed, including any additional information that may be necessary for the case to meet medical necessity. *
- Verbal clarification of clinical information from the medical records that were submitted may be discussed during the peer-to-peer. Examples include clarification of conflicting information in the notes or typographical errors.
- Any new information necessary to approve the request must be submitted in writing by uploading to RadMD.com or faxing to 1-800-784-6864 before a new determination can be made. *
- If the case cannot be approved following the peer-to-peer or with additional information; the ordering/rendering provider is asked to follow the appeal instructions provided within the denial notification.

If you would like to provide feedback regarding a peer-to-peer discussion, please contact your NIA dedicated Provider Relations Manager.

* Re-open is not available for Keystone First VIP Choice Medicare members. If the case has a final determination, the discussion will be for consultation purposes only. Providers must then follow the appeal instructions in the denial notification.