DIACOMIT® Patient Access (DPA)

Access to DIACOMIT®





What is my role as patient and what does DIACOMIT® Patient Access (DPA) do?

DIACOMIT® Patient Access (DPA)



- Provide DPA insurance information
- Respond to DPAs' phone call to coordinate shipment
- Inform DPA of any changes to insurance coverage, healthcare provider, or contact information
- Inform DPA of any dosage changes

DPA is provided
through an
Authorized
Specialty Pharmacy
that will:

- Dispense DIACOMIT®
- Process and coordinate DIACOMIT® prescriptions
- Provide assistance and programs for DIACOMIT®
- Provide educational support regarding medication management













- DPA receives the enrollment form and assesses for any missing information
- DPA confirms the enrollment form is complete and conducts a Benefit Verification and assesses for Quick Start/Bridge and/or Patient Assistance Program (PAP) (based on insurance benefits)
- If the patient's insurance benefit covers DIACOMIT®, the specialty pharmacy runs a test claim and coordinates commercial shipment with patient
 - > DPA coordinates Quick Start (insurance delay) or PAP (uninsured) shipment with patient
- > DIACOMIT® is shipped directly to patient
- * Can be greater than 7 days if enrollment form is submitted with missing information

> Temporary Reimbursement Assistance

- Quick Start: Provides free fill up to 60 days at no cost to new eligible patients experiencing delays in gaining access to therapy.
- <u>Bridge:</u> Provides free fill up to 60 days at no cost to current patients experiencing a lapse in insurance coverage

> Reimbursement Assistance

- <u>Benefit Investigation:</u> Provide support with verifying insurance coverage for DIACOMIT®.
- Prior Authorization and Appeal Assistance: Provide support with prior authorization and appeal assistance.

> Copay Program

 Eligible patients treated with DIACOMIT[®] may pay as little as \$25 per prescription.

> Patient Assistance Program

 DIACOMIT® is provided free to patients who are uninsured and meet certain criteria.



