

Member's Last Name:

Nivestym

Express Scripts
Prior Authorization
Phone 1-844-424-8886
Fax 1-877-251-5896

To start your Part D Coverage Determination request, you (or your representative or your doctor or other prescriber) should contact Express Scripts, Inc (ESI):

- You may Call ESI at 1-844-424-8886, 24 hours a day, 7 days a week, TTY users: 1-800-716-3231
- You may Fax your request to: 1-877-251-5896 (Attention: Medicare Reviews)
- You may also send your request via email to: medicarepartdparequests@express-scripts.com

Member's First Name:

SCAN ID number: Date of Birth: Prescriber's Name: Contact Person: Office phone: Office Fax: Medication: Diagnosis: SECTION A Please answer the following questions What is the diagnosis or indication? Θ Cancer patient receiving myelosuppressive chemotherapy Θ Cancer patient receiving bone marrow transplant Θ Acute Myeloid Leukemia receiving induction or consolidated chemotherapy Θ Peripheral blood progenitor cell collection and therapy in cancer patient Θ One of the following types of Severe Chronic Neutropenia: Congenital Neutropenia, Cyclic Neutropenia or Idiopathic Neutropenia Θ Other (Please specify):			
Office phone: Office Fax: Medication: Diagnosis: Please answer the following questions What is the diagnosis or indication? Cancer patient receiving myelosuppressive chemotherapy Cancer patient receiving bone marrow transplant Acute Myeloid Leukemia receiving induction or consolidated chemotherapy Peripheral blood progenitor cell collection and therapy in cancer patient One of the following types of Severe Chronic Neutropenia: Congenital Neutropenia, Cyclic Neutropenia or Idiopathic Neutropenia	SCAN ID	number:	Date of Birth:
Medication: Diagnosis: SECTION A Please answer the following questions What is the diagnosis or indication? Θ Cancer patient receiving myelosuppressive chemotherapy Θ Cancer patient receiving bone marrow transplant Θ Acute Myeloid Leukemia receiving induction or consolidated chemotherapy Θ Peripheral blood progenitor cell collection and therapy in cancer patient Θ One of the following types of Severe Chronic Neutropenia: Congenital Neutropenia, Cyclic Neutropenia or Idiopathic Neutropenia	Prescribe	er's Name:	Contact Person:
Medication: Diagnosis: SECTION A Please answer the following questions What is the diagnosis or indication? θ Cancer patient receiving myelosuppressive chemotherapy θ Cancer patient receiving bone marrow transplant θ Acute Myeloid Leukemia receiving induction or consolidated chemotherapy θ Peripheral blood progenitor cell collection and therapy in cancer patient θ One of the following types of Severe Chronic Neutropenia: Congenital Neutropenia, Cyclic Neutropenia or Idiopathic Neutropenia			
SECTION A Please answer the following questions What is the diagnosis or indication? θ Cancer patient receiving myelosuppressive chemotherapy θ Cancer patient receiving bone marrow transplant θ Acute Myeloid Leukemia receiving induction or consolidated chemotherapy θ Peripheral blood progenitor cell collection and therapy in cancer patient θ One of the following types of Severe Chronic Neutropenia: Congenital Neutropenia, Cyclic Neutropenia or Idiopathic Neutropenia	Office pho	one:	Office Fax:
SECTION A Please answer the following questions What is the diagnosis or indication? θ Cancer patient receiving myelosuppressive chemotherapy θ Cancer patient receiving bone marrow transplant θ Acute Myeloid Leukemia receiving induction or consolidated chemotherapy θ Peripheral blood progenitor cell collection and therapy in cancer patient θ One of the following types of Severe Chronic Neutropenia: Congenital Neutropenia, Cyclic Neutropenia or Idiopathic Neutropenia			
 What is the diagnosis or indication? θ Cancer patient receiving myelosuppressive chemotherapy θ Cancer patient receiving bone marrow transplant θ Acute Myeloid Leukemia receiving induction or consolidated chemotherapy θ Peripheral blood progenitor cell collection and therapy in cancer patient θ One of the following types of Severe Chronic Neutropenia: Congenital Neutropenia, Cyclic Neutropenia or Idiopathic Neutropenia 	Medicat	ion:	Diagnosis:
•	SECTIO	ON A Please answer	the following questions
	 θ Cane θ Acut θ Peri θ One Neut 	cer patient receiving myelo cer patient receiving bone te Myeloid Leukemia receive pheral blood progenitor cel of the following types of S tropenia or Idiopathic Neut	suppressive chemotherapy marrow transplant ving induction or consolidated chemotherapy I collection and therapy in cancer patient evere Chronic Neutropenia: Congenital Neutropenia, Cyclic

۷.	θ Yes	⊎ №	complete blood count (CBC) AND b) platelet cobaseline CBC and platelet count):	
3.	θ Yes	θ Νο	Is the requested medication being prescribed o Oncologist, Hematologist, or Infectious Disease	•
	Please	docum	ent the symptoms and/or any other informati	on important to this review:
	SECT	ION B	Physician Signature	
			PHYSICIAN SIGNATURE	DATE

FAX COMPLETED FORM TO: 1-877-251-5896

Our response time for prescription drug coverage standard requests is 72 hours. If you or your prescriber believe that waiting 72 hours for a standard decision could seriously harm your life, health, or ability to regain maximum function, you can ask for an expedited (fast) decision. If your prescriber indicates that waiting 72 hours could seriously harm your health, we will automatically give you a decision within 24 hours. If you do not obtain your prescriber's support for an expedited request, we will decide if your case requires a fast decision. You cannot request an expedited coverage determination if you are asking us to pay you back for a drug you already received. View our formulary and Prior Authorization criteria online at http://www.villagehealthca.com