



https://hnenybs.highmarkprc.com/ Pharmacy-Program-Formularies/Medicare-Formularies

## MEDICARE SPECIALTY DRUG REQUEST FORM

To view our formularies on-line, please visit our Web site at the addresses listed above. **Fax each form separately. Please use a separate form for each drug.** Print, type or write legibly in blue or black ink.

See reverse side for additional details. Once completed, please fax this form to 1-866-240-8123.

PRESCRIPTION INFORMATION								
Subscriber ID Number						Group Nu	mber	
				☐ MA-PD ☐ PDP				
Patient Name				Phone Number			Date of Birth	
Patient Address C				y State Zip Code				
Drug name ( <u>only</u> specialty drugs)				Strength or Dose			Requested Quantity per Month	
Directions								
Refills Date R <sub>X</sub> needed				Ship to (please check one)  ☐ Physician's Office ☐ Patient's Home ☐ Other				
Diagnosis								
Diagnosis								
Type of Transplant Da			Date of M	of Most Recent Transplant Mc			Most Recent Transplant Payer (check one)	
☐ Lung ☐ Heart ☐ Kidney ☐ GVH						☐ Commercial ☐ Medicare Advantage		
☐ Other				☐ Medi			are FFS	
Name of Carrier who paid for Most Recent Transplant								
Physician Signature (required)				DEA			Date	
ALTERNATIVES TRIED / USED BY PATIENT (IF APPLICABLE)								
Drug Name Strength				Documentation of Failure of Therapy				
Drug Name Stren		Strength		Documentation of Failure of Therapy				
MEDICAL RATIONALE / REASON FOR DRUG THERAPY / TREATMENT PLAN								
PHYSICIAN INFORMATION (needed for mailing notification – please print legibly)								
Physician Name		NPI or Tax ID # (Req		quired)	Phone		Fax	
Physician Address		City	City		Sta	te Zip Code		
MEDICARE COMMERCIAL			RE	REQUEST TYPE				
☐ Tiering Exception ☐ Non-Formulary ☐ Prior Authorization		_ ′		☐ Standard Request ☐ Expedited Request			<ul><li>Expedited Appeal</li><li>Standard Appeal</li></ul>	

Once a clinical decision has been made, a decision letter will be mailed to the patient and physician. For other helpful information, please visit the Highmark Web site at: **www.highmark.com** 

# **INSTRUCTIONS FOR COMPLETING THIS FORM**

- 1. Submit a separate form for each medication.
- 2. Complete <u>ALL</u> information on the form. **NOTE:** The prescribing physician (PCP or Specialist) should, in most cases, complete the form.
- 3. Please provide the physician address as it is required for physician notification.

4. Fax the **COMPLETED** form and all clinical documentation to **1-866-240-8123** 

Or mail the completed form to: **PAPHM-043B** 

Clinical Services 120 Fifth Avenue Pittsburgh, PA 15222

#### CLINICAL SERVICES PROCEDURES

In general, when requesting coverage for a medication, the following information identified below is required:

#### NON-FORMULARY

• Most products: documentation of a trial of at least two formulary products.

### SPECIALTY DRUGS REQUIRING PRIOR AUTHORIZATION

For specialty drugs within the therapeutic categories listed below, the diagnosis, applicable lab data, and additional information may be required. For detailed information regarding Pharmacy policies, please visit the Provider Resource Center via Navinet.

- Anti-rheumatic medications
- Osteoporotic medications
- Growth hormones
- Interferons
- Miscellaneous

Fertility agents, Gleevec, Raptiva, Nexavar, Revlimid, Thalomid, Revatio, Sprycel, Sutent, Tarceva, Tykerb, Zolinza, Kuvan

Important Note: Please use the standard "Prescription Drug Medication Request Form" for all non-specialty drugs that require prior authorization.

Please note that the drugs and therapeutic categories managed under our Prior Authorization and Managed Prescription Drug Coverage (MRXC) programs are subject to change based on the FDA approval of new drugs.

For a complete list of services requiring authorization, please access the <u>Authorization Requirements</u> page on the Highmark Provider Resource Center under Claims, Payment & Reimbursement > Procedure/ Service Requiring Prior Authorization or by the following link: https://hnenybs.highmarkprc.com/ Claims-Payment-Reimbursement/Procedure-Service-Requiring-Prior-Authorization