

Patient Access Network Foundation (PAN)

- Patient must be getting treatment for one of the following diseases and the patient's medication/product must be listed on PAN's list of covered medications:
<https://www.panfoundation.org/index.php/en/patients/assistance-programs>
- Please visit the website to see if there are still funds available before having the patient apply for services

A

- Acromegaly
- Acute Myeloid Leukemia (**fully allocated**)
- Arrhythmia in Patients with Atrial Fibrillation or Atrial Flutter (**fully allocated**)

Auto-Immune Diseases

- Ankylosing Spondylitis (**fully allocated**)
- Plaque Psoriasis (**fully allocated**)
- Psoriatic Arthritis (**fully allocated**)
- Rheumatoid Arthritis (**fully allocated**)

B

- Basal Cell Carcinoma
- Bone Metastases (**fully allocated**)

C

- Chemotherapy-Induced Nausea and Vomiting (**fully allocated**)
- Chronic Iron or Lead Overload
- Chronic Lymphocytic Leukemia
- Colorectal Cancer (**fully allocated**)
- Cushing's Disease or Syndrome
- Cutaneous T-Cell Lymphoma (**fully allocated**)

D

- Diabetic Foot Ulcers

E

- Exocrine Pancreatic Insufficiency (**fully allocated**)

G

- Gaucher Disease

H

- Heart Failure
- Hepatitis C
- HIV Prevention and Treatment (**fully allocated**)
- Homozygous Familial Hypercholesterolemia Premium Assistance (**fully allocated**)
- Hypercholesterolemia (**fully allocated**)
- Hyperkalemia

I

Immune Thrombocytopenic Purpura

- Immune Thrombocytopenic Purpura Co-Pay Assistance
- Immune Thrombocytopenic Purpura Travel Assistance

- Inflammatory Bowel Disease (Crohn's Disease and Ulcerative Colitis) (**fully allocated**)

M

- Macular Diseases (**fully allocated**)
- Mantle Cell Lymphoma (**fully allocated**)
- Melanoma (**fully allocated**)
- Metastatic Breast Cancer (**fully allocated**)
- Metastatic Prostate Cancer (**fully allocated**)
- Metastatic Prostate Cancer Co-Pay Assistance (**fully allocated**)
- Metastatic Prostate Cancer - Travel Assistance (**fully allocated**)
- Multiple Myeloma (**fully allocated**)
- Multiple Sclerosis (**fully allocated**)
- Myelodysplastic Syndromes (**fully allocated**)
- Myeloproliferative Neoplasms (Myelofibrosis, PV, ET)

N

- Neuroendocrine Tumors of Pancreatic Origin (**fully allocated**)
- Neutropenia (**fully allocated**)
- Non-Hodgkin's Lymphoma (**fully allocated**)
- Non-Small Cell Lung Cancer (**fully allocated**)

O

- Ovarian Cancer (**fully allocated**)

P

- Parkinson's Disease (**fully allocated**)
- Philadelphia Chromosome Positive Acute Lymphoblastic Leukemia (**fully allocated**)
- Postmenopausal Osteoporosis

R

- Renal Cell Carcinoma
- Respiratory Syncytial Virus
- Retinal Vein Occlusion (**fully allocated**)

S

- Secondary Hyperparathyroidism (**fully allocated**)

Short Bowel Syndrome

- Short Bowel Syndrome Co-Pay Assistance (**fully allocated**)
- Short Bowel Syndrome Premium Assistance (**fully allocated**)

T

- Thyroid Cancer
- Tuberous Sclerosis Complex

U

- Uveitis (**fully allocated**)

V

- Venous Leg Ulcers (**fully allocated**)

W

- Wilson Disease (**fully allocated**)