Medical Co-Pay Relief Program

Age Requirements 18 and over No Age Requirement Available 24/7 No Other Eligibility Criteria Must live in the United States, have prescription insurance and chronic or life threatening illness Family No Intake Process Telephone; online portal availability 24//7. Relief directly at 1-866-512-3861 **Provider Refer** Yes **Report Problems** Call the Agency **Residency Requirements** Be legal resident of the United States Self Refer Yes Patient Advocate Foundation https://www.patientadvocate.org/ https://www.patientadvocate.org/connect-with-services/copay-relief/ https://www.facebook.com/patientadvocatefoundation/?ref=ts https://copays.org/ Main (800) 532-5274 421 Butler Farm Road 23666 VA **United States** Monday: 8:30 am-5:00 pm

Tuesday: 8:30 am-5:00 pm

Wednesday: 8:30 am-5:00 pm Thursday: 8:30 am-5:00 pm Saturday: Closed Sunday: Closed Additional Availability Comments Monday through Thursday EST, 8:30am until 5:00pm, Friday 8:30am until 4:00pm EST, Online portal available 24/7 Fee Structure No Fee Languages Spoken English

Patient Advocate Foundation (PAF) is a national non-profit organization which offers a Co-Pay Relief (CPR) program. The program is a patient assistance program which provides direct financial assistance to qualified Americans, including those with Medicare Part D coverage, assisting them with prescription drug co-payments their insurance requires relative to their diagnosis.

Patients being treated for breast, lung, prostate, kidney, colon, pancreatic and/or head/neck cancers, malignant brain tumor, lymphoma, sarcoma, diabetes, multiple myeloma, selected autoimmune disorders and secondary issues as a result of chemotherapy treatment are eligible. Continue to check the Co-Pay Relief website or call to see if funding has become available for your disease.

Visit the <u>Co-Pay Relief page</u> for more information.

English, Spanish, AT&T language line. Voice mail after hours and is checked regularly.

Service Area(s) Nationwide Email help@patientadvocate.org