

Oncology Care Value Program®



Cancer facts

- + Over 40% of all men and women will be diagnosed with cancer at some point in their lifetime.¹
- + Prescribed therapies don't always work well for a specific type of cancer and different treatment options are sometimes needed, but cancer patients have little time to waste on therapy changes.²
- + National health care costs associated with cancer treatment are expected to rise 34% to \$246 billion in annual spend by 2030.³

What is the Oncology Care Value Program?

The Oncology Care Value Program®, part of the SafeGuardRx® platform, has been supporting plans and patients for many years, aligning medication costs with their outcomes for various types of cancers while offering drug discounts and early discontinuation reimbursements to plan sponsors. The program also ensures that members have access to personalized medicine – the right drug at the right time.



For more information about the Oncology Care Value Program and SafeGuardRx, visit SafeGuardRx.com or contact your account representative.

MEMBER BENEFITS



New-to-therapy patients that are directed to a preferred drug, based on indication, receive clinician assistance and education through the Oncology Therapeutic Resource Center®.



Specialists provide expert clinical counseling to members to optimize care. Access to specialist pharmacists and nurses is free of charge to all members.



Cost savings on expensive oncology medications when filled at Accredo® Specialty Pharmacy.

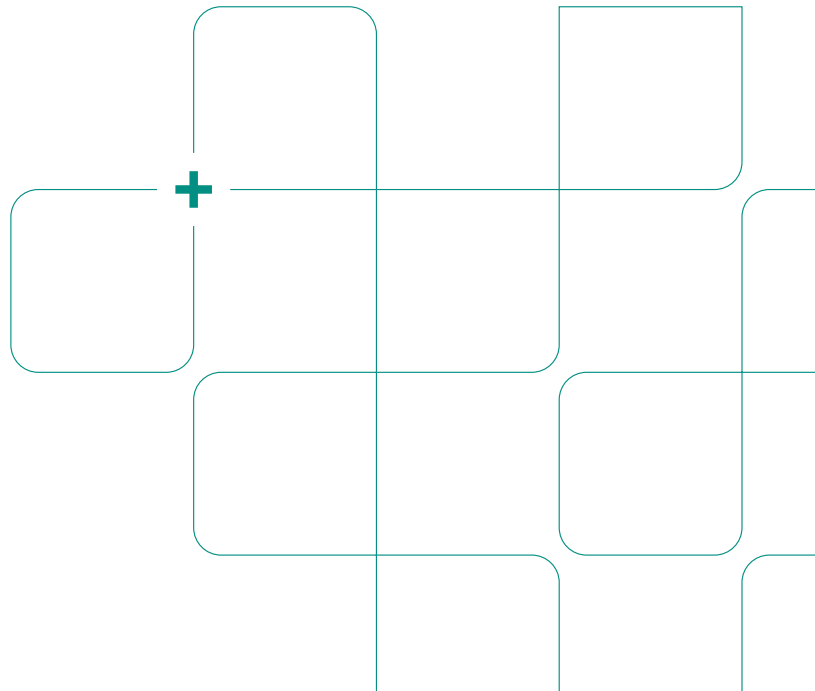
PLAN BENEFITS



Savings are realized with early discontinuation reimbursement for breast cancer and ovarian cancer patients who stop treatment early.



Indication-based management aligns drug cost based on efficacy at the indication level, so you and your members are paying fair drug prices for guideline-driven therapy.



1. National Cancer Institute. *Cancer Stat Facts: Cancer of Any Site*.
2. American Society of Clinical Oncology. *Journal of Clinical Oncology*.
3. American Association for Cancer Research. *Newsroom*.