

DRUG DETERMINATION POLICY

Title: DDP-02 Formulary Alternatives and Exclusions

Effective Date: 06/29/2020



Physicians Health Plan
PHP Insurance Company
PHP Service Company

Important Information - Please Read Before Using This Policy

The following policy applies to health benefit plans administered by PHP and may not be covered by all PHP plans. Please refer to the member's benefit document for specific coverage information. If there is a difference between this general information and the member's benefit document, the member's benefit document will be used to determine coverage. For example, a member's benefit document may contain a specific exclusion related to a topic addressed in a coverage policy.

Benefit determinations for individual requests require consideration of:

1. The terms of the applicable benefit document in effect on the date of service.
2. Any applicable laws and regulations.
3. Any relevant collateral source materials including coverage policies.
4. The specific facts of the particular situation.

Contact PHP Customer Service to discuss plan benefits more specifically.

1.0 Policy:

This policy describes the process for coverage of formulary alternative drugs and excluded drugs.

This policy does not guarantee or approve Benefits. Coverage depends on the specific Benefit plan. Pharmacy Benefit Determination Policies are not recommendations for treatment and should not be used as treatment guidelines.

2.0 Background or Purpose:

Health Plan covers medications requiring prior approval through the medical or outpatient Prescription Drug benefits using the following determination guidelines.

3.0 Clinical Determination Guidelines:

Document the following with chart notes:

I. General

A. Medication trial (meets all below):

1. Pharmaceutical sample(s) cannot be not used: the Health Plan does not recognize samples as a medication trial or continuation of therapy.
2. Trial timeline (meets all below):
 - a. Duration: continuous use of a medication for three months .
 - b. When: within an acceptable timeframe (e.g., how long ago) relevant to disease state.
3. Medical condition: specifically prescribed and monitored for the treatment of the same medical condition.

B. Single medication authorization/approval: only one medication is prior authorized/approved for the same medical condition in the same timeframe (in order to assess efficacy of the single medication for ongoing therapy).

C. Contraindications and black box warnings:

1. Reference source: identified in the drugs Package Insert (PI).
2. Relevance to policy: provides an exception for the use of a preferred agent.

D. Site of care: preferred site of care determined by the Health Plan.

II. Formulary Designation.

A. Excluded drugs: determined not to be a covered benefit.

1. Traditional drugs (designated by Health Plan) (meets one below):
 - a. Contraindicated, inadequate response or significant adverse effects to all preferred products.
2. Specialty drugs (designated by Health Plan); exceptions can be made to cover the excluded drug (meets one below):
 - a. Contraindicated, inadequate response or significant adverse effects to all preferred products.
 - b. Continuation of long-term stable therapy: established for at least six months.
3. Compounded drugs (see Appendix II): individual review of cases.
4. OTC (over-the-counter) equivalents: OTC chemical equivalent to prescription drug including combination agents.

B. Utilization management edits (meets one below):

1. Preferred alternative: contraindicated, inadequate response or significant adverse effects to one listed below:
 - a. At least two preferred therapeutically equivalent alternative medication trials plus the generic if available; or
 - b. At least two preferred medically appropriate medications, if no therapeutic equivalent exists.
2. Step therapy: designated preferred or generic formulary medication trial(s) (meets one below):
 - a. Contraindicated, inadequate response or significant adverse effects to designated step therapy medication trial(s).
3. New-to-market block: new medication introduced to the market that has not yet been reviewed at the Pharmacy and Therapeutics (P & T) Committee and therefore blocked from coverage (meets one below):
 - a. Contraindicated, inadequate response or significant adverse effects to all preferred products.

- b. At least two supporting articles from major peer-reviewed medical journals that support a significant advantage (safety or efficacy) compared to formulary drugs.

C. Appropriate medication use (meets one below):

1. FDA approval status (meets one below):
 - a. FDA approved: product, indication, and/or dosage regimen.
 - b. Off-label use: at least two supporting studies from major peer-reviewed medical journals that support the off-label use as safe and effective.
2. Place in therapy: sequence of therapy supported by national or international accepted guidelines and/or studies (e.g., oncologic, infectious conditions).

III. Medication Trial Outcome.

A. Lack of efficacy (meets all below):

1. Trial duration: three months at therapeutic dosage (exceptions may be made for fast-onset medications).
2. Fill history (meets one below):
 - a. Consistent fill history electronically or verbally from pharmacy.
 - b. Physician attestation of medication use if no fill history as above.
3. Documentation: chart note indicating lack of efficacy with objective data.

B. Clinically significant adverse drug effect or reaction (ADR) (all listed below):

1. Fill history (meets one below):
 - a. Fill history electronically or verbally from pharmacy.
 - b. Physician attestation of medication use if no fill history as above.
2. Documentation: chart note indicating clinically significant adverse drug reaction with objective data.
3. Causality supported: consistent time course and literature support for adverse drug reaction.

4.0 Unique Configuration/Prior Approval/Coverage Details:

None.

5.0 References, Citations & Resources:

1. List of AHFS Pharmacologic-Therapeutic Classification (abbreviated) accessed at http://resource.center.ovid.com/site/products/fieldguide/ipab/List_of_AHFS_Pharmacologic-.jsp on 2/23/17.
2. List of AHFS Pharmacologic-Therapeutic Classification(c) accessed at [http://www.mgh.org/Content/Uploads/UP%20Health%20System%20-%20Marquette/files/formulary/AHFS%20Pharmacologic-Therapeutic%20Classification%20\(2012\).pdf](http://www.mgh.org/Content/Uploads/UP%20Health%20System%20-%20Marquette/files/formulary/AHFS%20Pharmacologic-Therapeutic%20Classification%20(2012).pdf) on 2/23/17.

3. <http://online.factsandcomparisons.com/MonoDisp.aspx?monolD=fandc-hcp15420&quick=430846%7c14&search=430846%7c14&isstemmed=true> - #FDA “Compounded Menopausal Hormone therapy: questions and Answers.

6.0 Appendices:

See page 5.

7.0 Revision History:

Original Effective Date: June 24, 2014

Next Review Date: 11/11/2021

Revision Date	Reason for Revision
2/19	Transitioned to new format
4/19	Modified I. General A-D and IIB1 Preferred alternative
9/19	Opened for off cycle review; replaced abbreviations, reformatted med use by diagnosis to Appropriate Medication Usage added place in therapy, clarified step therapy; removed COC citation
4/20	Annual review; changed excluded drug /utilization management (UM) verbiage, clarified choice instructions, added generic to UM 1a; replaced abbreviations

Appendix I: Risks associated with compounded drugs

A. Compounded drugs can pose direct and indirect health risks:

- Direct health risks: poor quality compounding practices resulting in sub- or super-potent, contaminated, or otherwise adulterated unsafe products.
- Indirect health risks: use of ineffective compounded drugs instead of FDA-approved drugs shown to be safe and effective.

B. Pharmacists may not be well-trained/well-equipped to compound certain medications safely:

- Various levels of compounding skills and equipment; some drugs may be inappropriate for compounding.
- Lack of sufficient controls (e.g., equipment, training, testing, or facilities) to ensure compounded product quality for complex drugs like sterile or extended-release drugs.
- Unknown quality of compounded drugs can pose potential risks to the patients.

C. Pharmacy compounders with high-volume distribution increase the risk of patient harm.

FDA warning examples:

- December 2006: five firms were warned about their standardized compounded high-strength topical anesthetic creams. Two deaths connected to the anesthetics compounded by two pharmacies.
- August 2006: three firms were warned to stop manufacturing & distributing thousands of doses of unapproved “compounded” inhalation drugs. Serious concerns cited included inadequate quality control, variable potency and compounding copies of FDA-approved drugs.
- March 2006: Maryland firm was warned regarding contaminated compounded cardioplegia solutions used in open-heart surgeries; 5 serious systemic infections in five hospitalized patients resulted in three deaths.