

PHARMACY COVERAGE GUIDELINE

NON-PREFERRED INSULIN THERAPY

This Pharmacy Coverage Guideline (PCG):

- Provides information about the reasons, basis, and information sources we use for coverage decisions
- Is not an opinion that a drug (collectively "Service") is clinically appropriate or inappropriate for a patient
- Is not a substitute for a provider's judgment (Provider and patient are responsible for all decisions about appropriateness of care)
- Is subject to all provisions e.g. (benefit coverage, limits, and exclusions) in the member's benefit plan; and
- Is subject to change as new information becomes available.

<u>Scope</u>

- This PCG applies to Commercial and Marketplace plans
- This PCG does not apply to the Federal Employee Program, Medicare Advantage, Medicaid or members of outof-state Blue Cross and/or Blue Shield Plans

Instructions & Guidance

- To determine whether a member is eligible for the Service, read the entire PCG.
- This PCG is used for FDA approved indications including, but not limited to, a diagnosis and/or treatment with dosing, frequency, and duration.
- Use of a drug outside the FDA approved guidelines, refer to the appropriate Off-Label Use policy.
- The "<u>Criteria</u>" section outlines the factors and information we use to decide if the Service is medically necessary as defined in the Member's benefit plan.
- The "Description" section describes the Service.
- The "<u>Definition</u>" section defines certain words, terms or items within the policy and may include tables and charts.
- The "Resources" section lists the information and materials we considered in developing this PCG
- We do not accept patient use of samples as evidence of an initial course of treatment, justification for continuation of therapy, or evidence of adequate trial and failure.
- Information about medications that require prior authorization is available at <u>www.azblue.com/pharmacy</u>. You
 must fully complete the <u>request form</u> and provide chart notes, lab workup and any other supporting
 documentation. The prescribing provider must sign the form. Fax the form to BCBSAZ Pharmacy Management
 at (602) 864-3126 or email it to <u>Pharmacyprecert@azblue.com</u>.

Criteria:

- Criteria for initial therapy: Non-preferred Insulin Medication is considered medically necessary and will be approved when ALL the following criteria are met:
 - 1. Individual age is appropriate for the requested insulin product
 - 2. There is a confirmed diagnosis of diabetes mellitus
 - 3. Individual has documented failure (after 3-months use), contraindication, intolerance, or is not a candidate for a preferred Insulin product
 - 4. Requested dosage and duration for use is consistent with the FDA approved product

Initial approval duration: 12 months

ORIGINAL EFFECTIVE DATE: 02/20/2025 | ARCHIVE DATE: | LAST REVIEW DATE: | LAST CRITERIA REVISION DATE:



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- Criteria for continuation of coverage (renewal request): Non-preferred Insulin Medication is considered medically necessary and will be approved when ALL the following criteria are met (samples are not considered for continuation of therapy):
 - 1. Individual's condition has responded while on therapy with response defined as ALL of the following:
 - a. No evidence of disease progression
 - b. Documented evidence of efficacy, disease stability and/or improvement
 - c. No evidence individual has developed any significant unacceptable adverse drug reactions that may exclude continued use
 - 2. Individual has been adherent with the medication
 - 3. Individual has not developed any contraindications or other significant adverse drug effects that may exclude continued use
 - 4. There are no significant interacting drugs

Renewal duration: 12 months

- Criteria for a request for non-FDA use or indication, treatment with dosing, frequency, or duration outside the FDA-approved dosing, frequency, and duration, refer to one of the following Pharmacy Coverage Guideline:
 - 1. Off-Label Use of Non-Cancer Medications
 - 2. Off-Label Use of Cancer Medications

Description:

Prescription Drug Benefit plans apply various management strategies that put limitations on certain medications. These limitations may include, but are not limited to, prior authorization (or prior authorization), quantity limits and step therapy.

BCBSAZ determines which medications are subject to limitations based upon medication product labeling, nationally recognized compendia, or guidelines, and established clinical trials that have been published in peer reviewed professional medical journals. Medication limitations are subject to change at any time without prior notice.

Step Therapy is the practice of beginning a drug for a medical condition with a preferred drug before progressing to another therapy. It requires trying a Step Therapy Drug A before getting Step Therapy Drug B. Step therapy guidelines are developed and reviewed by a panel of practicing physicians and pharmacists.

Prior authorization allows providers to submit medical record documentation of failure, intolerance, or contraindications that may exist for Drug "A" which would suggest approval to bypass use of the preferred product. BCBSAZ will review the information presented and if approved, an authorization for Drug "B" can be entered into the member's pharmacy record.



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BCBSAZ maintains a list of medications that require step therapy and is available on <u>www.azblue.com/pharmacy</u> by selecting the appropriate plan option, or click here.

There is no evidence that any injectable insulin is safer or more effective than another for reducing A1C or the risk of long-term complications from diabetes mellitus. Treatment guidelines do not recommend one brand of injectable insulin over another within each formulation.

Non-preferred injectable insulins may be considered medically necessary in patients with type 1 or type 2 diabetes mellitus when treatment with a preferred injectable insulin manufactured by Eli Lilly or Novo Nordisk is contraindicated, not tolerated, or ineffective in reducing A1C to goal of 7% or less after 90 days of therapy.

Definitions:

U.S. Food and Drug Administration (FDA) MedWatch Forms for FDA Safety Reporting MedWatch Forms for FDA Safety Reporting | FDA

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Examples of Preferred and Non-Preferred Insulins: (Note: Not a complete listing)

INSULIN TYPES	PREFERRED	NON-PREFERRED
Rapid-acting	HUMALOG INJ 100/ML (100 UNIT/ML) HUMALOG INJ 100/ML (CARTRIDGE 100 UNIT/ML) HUMALOG JR INJ 100/ML (CARTRIDGE 100 UNIT/ML (0.5 UNIT DIAL)) HUMALOG KWIK INJ 100/ML (PEN-INJECTOR 100 UNIT/ML (1 UNIT DIAL)) HUMALOG TMPO INJ 100/ML (PEN-INJECTOR 100 UNIT/ML (1 UNIT DIAL)) HUMALOG TMPO INJ 100/ML (SOLN 100 UNIT/ML) INSULIN ASPA INJ 100/ML (SOLN 100 UNIT/ML) INSULIN ASPA INJ FLEXPEN (PEN-INJECTOR 100 UNIT/ML) INSULIN ASPA INJ FLEXPEN (PEN-INJECTOR 100 UNIT/ML) INSULIN LISP INJ 100/ML (PEN-INJECTOR 100 UNIT/ML) INSULIN LISP INJ 100/ML (100 UNIT/ML) NOVOLOG INJ 100/ML (100 UNIT/ML) NOVOLOG INJ 100/ML (100 UNIT/ML) NOVOLOG INJ 15EX REL (PEN-INJECTOR 100 UNIT/ML) NOVOLOG INJ FLEXPEN PEN-INJECTOR 100 UNIT/ML) NOVOLOG INJ FLEXPEN PEN-INJECTOR 100 UNIT/ML) NOVOLOG INJ FLEXPEN (PEN-INJECTOR 100 UNIT/ML)	ADMELOG INJ 100U/ML (100 UNIT/ML) ADMELOG SOLO INJ 100U/ML (PEN-INJECTOR 100 UNIT/ML (1 UNIT DIAL)) APIDRA INJ SOLOSTAR (PEN-INJECTOR 100 UNIT/ML) APIDRA INJ U-100 (100 UNIT/ML) FIASP FLEX INJ TOUCH (WITH NIACINAMIDE) PEN-INJ 100 UNIT/ML) FIASP INJ 100/ML (WITH NIACINAMIDE) CARTRIDGE 100 UNIT/ML) FIASP PENFIL INJ U-100 (WITH NIACINAMIDE) CARTRIDGE 100 UNIT/ML) FIASP PMPCRT INJ U-100 (WITH NIACINAMIDE) CARTRIDGE 100 UNIT/ML) HUMALOG KWIK INJ 200/ML (PEN-INJECTOR 200 UNIT/ML) LYUMJEV KWPN INJ 100UT/ML (LISPRO-AABC 100 UNIT/ML) 100 UNIT/ML (1 UNIT DIAL)) LYUMJEV KWPN INJ 200UT/ML (LISPRO-AABC PEN-INJECTOR 200 UNIT/ML) LYUMJEV TMPO INJ 100UT/ML (LISPRO-AABC PEN-INJECTOR 200 UNIT/ML) LYUMJEV TMPO INJ 100UT/ML (LISPRO-AABC PEN-INJ W/TRANSMIT PORT 100 UNIT/ML)
Short-acting	HUMULIN R INJ U-100 (100 UNIT/ML) NOVOLIN R INJ 100 UNIT (100 UNIT/ML) NOVOLIN R INJ 100 UNIT (PEN-INJECTOR 100 UNIT/ML) NOVOLIN R INJ RELION (100 UNIT/ML)	HUMULIN R INJ U-500 (500 UNIT/ML) HUMULIN R INJ U-500 (PEN-INJECTOR 500 UNIT/ML)
Intermediate- acting	HUMULIN N INJ U-100 ((NPH (ISOPHANE) 100 UNIT/ML) HUMULIN N INJ U-100KWP ((NPH (ISOPHANE) PEN-INJECTOR 100 UNIT/ML) NOVOLIN N INJ 100 UNIT ((NPH (ISOPHANE) PEN-INJECTOR 100 UNIT/ML) NOVOLIN N INJ RELION ((NPH (ISOPHANE) INJ 100 UNIT/ML) NOVOLIN N INJ U-100 ((NPH (ISOPHANE) INJ 100 UNIT/ML)	
Long acting	GLARGIN YFGN INJ 100U/ML (GLARGINE-YFGN PEN-INJECTOR 100 UNIT/ML) GLARGIN YFGN SOL 100U/ML (GLARGIN YFGN 100 UNIT/ML) INS DEGL FLX INJ 100UNIT (DEGLUDEC PEN-INJECTOR 100 UNIT/ML) INS DEGL FLX INJ 200UNIT (DEGLUDEC PEN-INJECTOR 200 UNIT/ML) INSULIN DEGL INJ 100UNIT (GLARGINE-YFGN PEN-INJECTOR 100 UNIT/ML) LANTUS INJ 100/ML (GLARGINE 100 UNIT/ML) LANTUS SOLOS INJ 100/ML (GLARGINE PEN-INJECTOR 100 UNIT/ML) LEVEMIR INJ (DETEMIR 100 UNIT/ML) LEVEMIR INJ FLEXPEN (DEGLUDEC PEN-INJECTOR 100 UNIT/ML)	BASAGLAR INJ 100UNIT (GLARGINE PEN-INJECTOR 100 UNIT/ML) BASAGLAR INJ TEMPO PN (PEN-INJ WITH TRANSMITTER PORT 100 UNIT/ML) INSULIN GLAR INJ 100/ML (PEN-INJECTOR 100 UNIT/ML) INSULIN GLAR INJ 300/ML (PEN-INJECTOR 300 UNIT/ML (1 UNIT DIAL)) INSULIN GLAR INJ 300/ML (PEN-INJECTOR 300 UNIT/ML (2 UNIT DIAL)) INSULIN GLAR INJ 300/ML (PEN-INJECTOR 300 UNIT/ML (2 UNIT DIAL)) INSULIN GLAR INJ 300/ML (PEN-INJECTOR 300 UNIT/ML (2 UNIT DIAL)) INSULIN GLAR INJ 100/T/ML (GLARGINE-FAGLR PEN-INJECTOR 100 UNIT/ML) SEMGLEE INJ 100U/ML (GLARGINE-YEGN INJ 100 UNIT/ML) SEMGLEE INJ 100/ML (GLARGINE-YEGN PEN-INJECTOR 100 UNIT/ML) SULIQUA INJ 100/33 (GLARGINE-LIXISENATIDE PEN-INJ 100-33 UNIT- MCG/ML) TOUJEO MAX INJ 300/ML (PEN-INJECTOR 300 UNIT/ML (2 UNIT DIAL) TOUJEO SOLO INJ 300/ML (PEN-INJECTOR 300 UNIT/ML (1 UNIT DIAL) TRESIBA FLEX INJ 100UNIT (DEGLUDEC PEN-INJECTOR 100 UNIT/ML) TRESIBA FLEX INJ 200UNIT (DEGLUDEC PEN-INJECTOR 200 UNIT/ML) TRESIBA INJ 100UNIT (DEGLUDEC LINJ 100 UNIT/ML) XULTOPHY INJ 100/3.6 (DEGLUDEC-LIRAGLUTIDE PEN-INJ 100-3.6 UNIT- MG/ML)
Mixtures	HUMALOG MIX INJ 50/50 (100 UNIT/ML (50-50)) HUMALOG MIX INJ 50/50 (100 UNIT/ML (50-50)) HUMALOG MIX INJ 50/50 (WP (PEN-INJ 100 UNIT/ML (75-25)) HUMALOG MIX INJ 75/25 (WP (PEN-INJ 100 UNIT/ML (75-25)) HUMULIN INJ 70/30 (NPH & REGULAR INJ 100 UNIT/ML (70-30)) HUMULIN INJ 70/30 (NPH & REGULAR PEN-INJ 100 UNIT/ML (70-30)) INS ASP PROT INJ FLEXPEN (PEN-INJ 100 UNIT/ML (70-30)) INSULIN ASPA INJ 70/30 (100 UNIT/ML (70-30)) INSULIN ASPA INJ 70/30 (100 UNIT/ML (70-30)) INSULIN LISP INJ PROTAMIN (PEN-INJ 100 UNIT/ML (70-25)) NOVOLIN 70/30 INJ RELION (NPH & REGULAR 100 UNIT/ML (70-30)) NOVOLIN INJ 70/30 (NPH & REGULAR 100 UNIT/ML (70-30)) NOVOLIN INJ 70/30 (PEN INJ 100 UNIT/ML (70-30)) NOVOLOG MIX INJ 70/30 (100 UNIT/ML (70-30)) NOVOLOG MIX INJ 70/30 (100 UNIT/ML (70-30)) NOVOLOG MIX INJ FLEXPEN (PEN-INJ 100 UNIT/ML (70-30)) NOVOLOG MIX INJ 70/30 (100 UNIT/ML (70-30))	