



2024 Brand Formulary Compliance Elevance Utilization Measure

Brand Formulary Compliance

Measure Description

This measure identifies the overall percentage of brand prescriptions filled as formulary based on the prescriptions filled for Attributed Members with an Elevance (Anthem) prescription drug benefit during the applicable Data Collection period.

Data Collection Method: Administrative - Claims

Measure Steward: Elevance

Adult & Pediatric



Total number of brand prescriptions filled for the eligible population



Number of brand formulary prescriptions filled for the eligible population

Rate (Numerator ÷ Denominator) x 100

Throughout the Measurement Period, your performance will be compared to the claims experience of the market, which represents the actual claims for all Providers within your defined market. At the close of your Measurement Period, we will compare your compliance rate during your Measurement Period to the defined market compliance rate.

The compliance rates calculated at the end of the Measurement Period will be inclusive of pertinent formulary changes that may have occurred during the period.

Brand Formulary Compliance

Best Practices



<https://www.anthem.com/ms/pharmacyinformation/home.html>

Medicare Advantage

Anthem

Diabetes Core Formulary Guide

The following guide provides formulary medications with cost-effective agents bolded within selected pharmacologic classes. Medications are listed in ascending order from lowest to highest member cost. Please call Member Services (see benefit card) for additional assistance regarding medication formulary and member cost information.

Bisphosphonates

- Generic metformin – immediate release (IR)
500 mg, 850 mg, 1,000 mg tablet (\$0 copay)
- Generic metformin – extended release (ER)
500 mg, 750 mg tablet (\$0 copay)
- Less cost-effective metformin alternatives:
 - Glucophage XR[®] – 500 mg, 750 mg tablet
 - Glucophage[®] – 500 mg, 850 mg, 1,000 mg tablet

Sodium glucose co-transporter 2 (SGLT-2) inhibitors:

- Dapagliflozin (Farigat)[®]
- Empagliflozin (Jardiance)[®]
- Canagliflozin (Invokana)[®]

Glucagon like peptide-1 (GLP-1) receptor agonists:

- Exenatide ER (Bydureon)[®] – pen-injector
- Exenatide (Byetta)[®] – pen-injector
- Exenatide ER (Bydureon Bione)[®] – auto-injector
- Semaglutide (Ozempic)[®] – pen-injector
- Dulaglutide (Trulicity)[®] – pen-injector
- Liraglutide (Victoza)[®] – pen-injector
- Semaglutide (Rybelsus)[®]

Dipeptidyl peptidase (DPP-4) inhibitors:

- Linagliptin (Tradjenta)[®]
- Sitagliptin (Januvia)[®]

Sulfonylureas^{*}**

- Glibenclamide (50 copay)
- Glibipizide (50 copay)
- Glyburide (50 copay)
- Glyburide micronized
- Tolbutamide

Thiazolidinediones

- Pioglitazone (50 copay)

Meglitinides:

- Nateglinide (50 copay)
- Acarbose
- Miglitol

Alpha-glucosidase inhibitors:

- Amylin-mimetic:
 - Pramlintide (Symlin)[®]

Dopamine agonist:

- Bromocriptine (Cycloset)[®]

Short-acting insulin – insulin regular, human:

- Humulin R[®] solution

Intermediate-acting insulin – insulin NPH human isophane:

- Humulin N[®] – suspension
- Humulin N – KwikPen suspension pen-injector

Long-acting insulin analogs:

- Insulin glargine:**
 - Lantus[®] – soloStar solution pen-injector
 - Lantus – solution
- Insulin detemir:**
 - Levemir[®] – FlexTouch solution pen-injector
 - Levemir – solution

Ultra long-acting insulin – insulin glargine:

- Toujeo[®] – SoloStar solution pen-injector
- Toujeo Max[®] – SoloStar solution pen-injector

Pre-mixed insulin:

- Insulin lispro protamine/lispro:
 - Humalog Mix 75/25 – suspension
- Humalog Mix 75/25 – suspension
- KwikPen suspension pen-injector
- Humalog Mix 50/50 – suspension
- Humalog Mix 50/50 – KwikPen suspension pen-injector

Insulin NPH human/regular human:

- Humulin[®] 70/30 suspension
- Humulin 70/30 – KwikPen suspension pen-injector

Glucagon:

- Glucagon, human recombinant:
 - Glucagon Hypokit[®]
 - Glucagon Emergency Kit[®]

Diabetes monitoring and supplies

Continuous glucose monitor (CGM):**

- FreeStyle Libre[®]

Glucose monitor/s strips:

- Roche Accu-Check[®]
- Lifescan One-Touch[®]

Syringe, needle, alcohol pads, gauze pads:

- Use generic or store brand products (for example, CVS store brand)

Glimepiride and glyburide should be avoided in order adults (Beers Criteria[®]).

**** Preferred for new utilizers.**

Reach out to your operations or VBC performance consultant to request additional resources.



QUESTIONS?

Please reach out to **EMAIL:** carepartnersquality@privahealth.com