



Drug Formulary Update, January 2015 Medicare Part D

Updates to the HealthPartners Medicare 2015 Drug Formulary are noted below. Please see www.healthpartners.com/formularies for details.

Medication	Status	Notes
BRILINTA	T3	Ticagrelor (Brilinta), an antiplatelet medication, has been added to formulary, effective January 1.
EPANED	NF	Enalapril solution (Epaned) will remain non-formulary.
HARVONI	T5 PA	Harvoni (sofosbuvir/ ledipasvir) was added with prior authorization on November 1 2014.
JARDIANCE	T3 ST	Empagliflozin (Jardiance), for diabetes, will be added to formulary with step therapy, after metformin, effective February 1.
NORDITROPIN	T5 PA	Somatropin (Norditropin), a growth hormone, will be added with prior authorization, effective February 1.
STRIVERDI	T3	Olodaterol (Striverdi), an inhaler for COPD, will be added to formulary, effective February 1 2015.
SUPRAX	T3	Cefixime (Suprax) capsules, an antibiotic, will be added to formulary, effective February 1.
TRIUMEQ	T5	Triumeq (dolutegravir/ abacavir/ lamivudine), an HIV medication, was added in September 2014.
TYBOST	T3	Cobicistat (Tybost), an HIV medication, will be added to formulary, effective February 1.

T3=Formulary Preferred Brand, T4=Formulary Non-Preferred Brand, T5=Formulary Specialty

Formulary Information and Requests

Formulary Information is available at [HealthPartners.com/ Provider/ Pharmacy Services](http://HealthPartners.com/Provider/Pharmacy%20Services), including the [Drug Formularies](http://www.healthpartners.com/formularies). Pharmacy Customer Service is available to providers (physicians and pharmacies) by fax, phone, and mail.

- Fax submission of coverage requests is preferred: 952-853-8700 or 1-888-883-5434.
- Telephone service is available: 952-883-5813 or 1-800-492-7259. HealthPartners Pharmacy Customer Service is available from 8AM - 6PM CST, Monday through Friday. After hours calls are answered by our Pharmacy Benefit Manager.
- Mail: HealthPartners Pharmacy Services, 8170 33rd Avenue South, PO Box 1309, Mpls, MN 55440.