

Policy # 00697

Original Effective Date: 01/08/2020 Current Effective Date: 02/12/2024

Applies to all products administered or underwritten by Blue Cross and Blue Shield of Louisiana and its subsidiary, HMO Louisiana, Inc. (collectively referred to as the "Company"), unless otherwise provided in the applicable contract. Medical technology is constantly evolving, and we reserve the right to review and update Medical Policy periodically.

When Services May Be Eligible for Coverage

Coverage for eligible medical treatments or procedures, drugs, devices or biological products may be provided only if:

- Benefits are available in the member's contract/certificate, and
- Medical necessity criteria and guidelines are met.

Based on review of available data, the Company may consider elexacaftor/tezacaftor/ivacaftor (TrikaftaTM)[‡] for the treatment of cystic fibrosis to be **eligible for coverage.****

Patient Selection Criteria

Coverage eligibility for elexacaftor/tezacaftor/ivacaftor (Trikafta) will be considered when the following criteria are met:

- Patient has a documented diagnosis of cystic fibrosis; AND
- Patient is 2 years of age or older; AND
- Patient meets ONE of the following:
 - Patient has at least 1 copy of the F508del mutation in the cystic fibrosis transmembrane conductance regulator (CFTR) gene as detected by an FDA-cleared test; OR
 - Patient has confirmation of a mutation in the *CFTR* gene that is responsive to Trikafta as detected by an FDA-cleared test; AND
- Trikafta will not be used in combination with other disease modifying therapies for cystic fibrosis (i.e., ivacaftor [Kalydeco[®]][‡], lumacaftor/ivacaftor [Orkambi[®]][‡], or tezacaftor/ivacaftor [Symdeko[®]][‡]).

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When Services Are Considered Investigational

Coverage is not available for investigational medical treatments or procedures, drugs, devices or biological products.

Based on review of available data, the Company considers elexacaftor/tezacaftor/ivacaftor (Trikafta) when patient selection criteria are not met to be **investigational.***

Policy Guidelines

CFTR Gene Mutations that Produce CFTR Protein and are Responsive to Trikafta

E822K	G1069R	L967S	R117L	S912L
F191V	G1244E	L997F	R117P	S945L
F311del	G1249R	L1077P	R170H	S977F
F311L	G1349	L1324P	R258G	S1159F
	D			
F508C	H139R	L1335P	R334L	S1159P
F508C;S1251	H199Y	L1480P	R334Q	S1251N
N				
F508del	H939R	M152V	R347H	S1255P
F575Y	H1054	M265R	R347L	T338I
	D			
F1016S	H1085P	M952I	R347P	T1036N
F1052V	H1085R	M952T	R352Q	T1053I
F1074L	H1375P	M1101K	R352W	V201M
F1099L	1148T	P5L	R553Q	V232D
G27R	1175V	P67L	R668C	V456A
G85E	<i>I336K</i>	P205S	R751L	V456F
G126D	I502T	P574H	R792G	V562I
G178E	<i>I601F</i>	Q98R	R933G	V754M
G178R	I618T	Q237E	R1066H	V1153E
G194R	I807M	Q237H	R1070Q	V1240G
	E822K F191V F311del F311L F508C F508C;S1251 N F508del F575Y F1016S F1052V F1074L F1099L G27R G85E G126D G178E G178R	E822K G1069R F191V G1244E F311del G1249R F311L G1349 D F508C F508C;S1251 H199Y N H1054 D F1016S H1085P F1052V H1085R F1074L H1375P F1099L G27R 1175V G85E 1336K G126D 1502T G178E I601F G178R I618T	E822K G1069R L967S F191V G1244E L997F F311del G1249R L1077P F311L G1349 L1324P D L1324P D F508C H139R L1335P F508C;S1251 H199Y L1480P N L1480P M152V F508del H939R M152V F575Y H1054 M265R D M952I F1016S H1085P M952I F1052V H1085R M952T F1074L H1375P M1101K F1099L 1148T P5L G27R 1175V P67L G85E 1336K P205S G126D 1502T P574H G178E I601F Q98R G178R I618T Q237E	E822K G1069R L967S R117L F191V G1244E L997F R117P F311del G1249R L1077P R170H F311L G1349 L1324P R258G D R334L R508C;S1251 H199Y L1480P R334Q N H109Y L1480P R347H R347H F508del H939R M152V R347H F575Y H1054 M265R R347L D D R347P F1016S H1085P M952I R347P F1052V H1085R M952T R352Q F1074L H1375P M1101K R352W F1099L I148T P5L R553Q G27R I175V P67L R668C G85E I336K P205S R751L G126D I502T P574H R792G G178E I601F Q98R R933G G178R I618T Q237E R1066H </td

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D924N	G194V	I980K	Q359R	R1070	V1293G
				W	
D979V	G314E	I1027T	Q1291R	R1162L	W361R
D1152H	G463V	11139V	R31L	R1283	W1098
				M	C
D1270N	G480C	11269N	R74Q	R1283S	W1282
					R
E56K	G551D	11366N	R74W	S13F	Y109N
E60K	G551S	K1060T	R74W;D1270N	S341P	Y161D
E92K	G576A	L15P	R74W;V201M;D1270	S492F	Y563N
			N		
E193K	G622D	L206W	R75Q	S549N	Y1014C
E403D	G628R	L320V	R117C	S549R	Y1032C
E474K	G970D	L346P	R117G	S589N	
E588V	G1060R	L453S	R117H	S737F	

Background/Overview

Cystic fibrosis (CF) is a serious genetic disorder affecting the lungs and other organs that ultimately leads to an early death. It is caused by mutations in a gene that encodes for a protein called CFTR that regulates ion (such as chloride) and water transport in the body. The defect in chloride and water transport results in the formation of thick mucus that builds up in the lungs, digestive tract, and other parts of the body leading to severe respiratory and digestive problems, as well as other complications such as infections and diabetes.

Trikafta is a combination of three drugs, two of which are available in other products. Both elexacaftor and tezacaftor work by binding to different sites on the CFTR protein to facilitate the cellular processing and trafficking of the protein and increase the amount of CFTR protein delivered to the cell surface. The third drug, ivacaftor, works by potentiating the channel open probability (or gating) of the CFTR protein at the cell surface. These drugs all work together to increase CFTR activity in patients who have at least one *F508del* mutation or another mutation responsive to Trikafta in the *CFTR* gene. If a patient's mutation status is not known, an FDA-cleared cystic fibrosis mutation test should be used to determine whether a *CFTR* mutation is present. Trikafta is supplied in fixed dose combination tablets with different doses available depending on the patient's age and

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weight. It is also available as fixed dose combination oral granules. See Food and Drug Administration (FDA) package insert for detailed dosing information. Regardless of the strength used, the recommended dose is two combination tablets (or one packet of granules) taken in the morning and one ivacaftor tablet taken in the evening. Both doses should be taken with fatcontaining food such as those prepared with butter or oils or those containing eggs, cheeses, nuts, whole milk, or meats. Since Trikafta contains ivacaftor, the active agent in Kalydeco and part of both Orkambi and Symdeko, and tezacaftor, the active agent in Symdeko, it should not be used in combination with Kalydeco, Orkambi, or Symdeko.

FDA or Other Governmental Regulatory Approval

U.S. Food and Drug Administration (FDA)

Trikafta was approved by the FDA in October 2019 for the treatment of cystic fibrosis in patients aged 12 years and older who have at least one *F508del* mutation in the cystic fibrosis transmembrane conductance regulator (*CFTR*) gene. In 2021, the indication was updated to include patients aged 6-12 years as well as 178 additional *CFTR* mutations. In 2023, the indication was further updated to include patients aged 2-6 years.

Rationale/Source

This medical policy was developed through consideration of peer-reviewed medical literature generally recognized by the relevant medical community, U.S. Food and Drug Administration approval status, nationally accepted standards of medical practice and accepted standards of medical practice in this community, technology evaluation centers, reference to federal regulations, other plan medical policies, and accredited national guidelines.

The efficacy of Trikafta in patients with CF aged 12 years and older was evaluated in two phase 3, double blind, controlled trials (Trials 1 and 2).

Trial 1 was a 24-week, randomized, double-blind, placebo-controlled study in 403 patients aged \geq 12 years who had an F508del mutation on one allele and a mutation on the second allele that results in either no CFTR protein or a CFTR protein that is not responsive to ivacaftor and tezacaftor/ivacaftor. An interim analysis was planned when at least 140 patients completed week 4 and at least 100 patients completed week 12. The primary endpoint assessed at the time of interim analysis was mean absolute change in percent predicted forced expiratory volume in 1 second (ppFEV₁) from baseline at week 4. The final analysis tested all key secondary endpoints in the 403 patients who completed

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the 24-week study participation, including absolute change in ppFEV₁ from baseline through week 24, absolute change in sweat chloride from baseline at week 4 and through week 24, number of pulmonary exacerbations through week 24, absolute change in BMI from baseline at week 24, and absolute change in the CFQ-R Respiratory Domain Score (a measure of respiratory symptoms relevant to patients with CF) from baseline at week 4 and through week 24.

In the interim analysis, the treatment difference between Trikafta and placebo for the mean absolute change from baseline in ppFEV $_1$ at week 4 was 13.8% (95% CI: 12.1, 15.4, P<0.0001). The treatment difference between Trikafta and placebo for mean absolute change in ppFEV $_1$ from baseline through week 24 was 14.3% (95% CI: 12.7, 15.8, P<0.0001). Mean improvement in ppFEV $_1$ was observed at the first assessment on day 14 and sustained through the 24-week treatment period. Improvements in ppFEV $_1$ were observed regardless of age, baseline ppFEV $_1$, sex, and geographic region. All secondary endpoints showed a statistically significant improvement with Trikafta compared to placebo.

Trial 2 was a 4-week, randomized, double-blind, active-controlled study in 107 patients with CF aged 12 years and older who were homozygous for the *F508del* mutation. Patients received Symdeko during a 4-week open-label run-in period and were then randomized and dosed to receive Trikafta or Symdeko during a 4-week double-blind treatment period. The primary endpoint was mean absolute change in ppFEV₁ from baseline at week 4 of the double-blind treatment period. Treatment with Trikafta compared to Symdeko resulted in a statistically significant improvement in ppFEV1 of 10.0% (95% CI: 7.4, 12.6; P<0.0001). Mean improvement in ppFEV₁ was observed at the first assessment on day 15. Improvements in ppFEV₁ were observed regardless of age, sex, baseline ppFEV₁, and geographic region.

The efficacy of Trikafta in patients aged 2 to less than 12 years was extrapolated from patients aged 12 years and older with support from population pharmacokinetic analyses showing elexacaftor, tezacaftor, and ivacaftor exposure levels in patients aged 2 to less than 12 years within the range of exposures observed in patients aged 12 years and older. Safety of Trikafta in patients aged 6 to less than 12 years was derived from a 24-week open-label, clinical trial in 66 patients aged 6 to less than 12 years administered either a total dose of elexacaftor 100 mg/tezacaftor 50 mg/ivacaftor 75 mg in the morning and ivacaftor 75 mg in the evening (for patients weighing less than 30 kg) or a total dose of elexacaftor 200 mg/tezacaftor 100 mg/ivacaftor 150 mg in the morning and ivacaftor 150 mg in the evening (for patients weighing 30 kg or more). The safety of Trikafta in patients aged 2 to

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less than 6 years was derived from a 24-week, open-label, clinical trial in 75 patients aged 2 to less than 6 years administered either a total dose of elexacaftor 80 mg/tezacaftor 40 mg/ivacaftor 60 mg in the morning and ivacaftor 59.5 in the evening (for patients weighing 10 kg or less than 14 kg) or a total dose of elexacaftor 100 mg/tezacaftor 50 mg/ ivacaftor 75 mg in the morning and ivacaftor 75 mg in the evening (for patients weighing 14 kg or more). The safety profile of patients in these trials was similar to that observed in Trial 1.

References

1. Trikafta [package insert]. Vertex Pharmaceuticals, Boston, MA. Updated October 2023.

Policy History

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Original Effective	ve Date: 01/08/2020
Current Effectiv	re Date: 02/12/2024
01/03/2020	Medical Policy Committee review
01/08/2020	Medical Policy Implementation Committee approval. New policy.
01/07/2021	Medical Policy Committee review
01/13/2021	Medical Policy Implementation Committee approval. Coverage eligibility
	unchanged.
01/06/2022	Medical Policy Committee review
01/12/2022	Medical Policy Implementation Committee approval. Updated criteria and
	background information to include newly approved age and CFTR mutations.
01/05/2023	Medical Policy Committee review
01/11/2023	Medical Policy Implementation Committee approval. No change to coverage.
01/04/2024	Medical Policy Committee review
01/10/2024	Medical Policy Implementation Committee approval. Updated age requirement to
	2 years or older based on FDA label update.

Next Scheduled Review Date: 01/2025

*Investigational – A medical treatment, procedure, drug, device, or biological product is Investigational if the effectiveness has not been clearly tested and it has not been incorporated into standard medical practice. Any determination we make that a medical treatment, procedure, drug, device, or biological product is Investigational will be based on a consideration of the following:

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- A. Whether the medical treatment, procedure, drug, device, or biological product can be lawfully marketed without approval of the U.S. Food and Drug Administration (FDA) and whether such approval has been granted at the time the medical treatment, procedure, drug, device, or biological product is sought to be furnished; or
- B. Whether the medical treatment, procedure, drug, device, or biological product requires further studies or clinical trials to determine its maximum tolerated dose, toxicity, safety, effectiveness, or effectiveness as compared with the standard means of treatment or diagnosis, must improve health outcomes, according to the consensus of opinion among experts as shown by reliable evidence, including:
 - 1. Consultation with technology evaluation center(s);
 - 2. Credible scientific evidence published in peer-reviewed medical literature generally recognized by the relevant medical community; or
 - 3. Reference to federal regulations.

**Medically Necessary (or "Medical Necessity") - Health care services, treatment, procedures, equipment, drugs, devices, items or supplies that a Provider, exercising prudent clinical judgment, would provide to a patient for the purpose of preventing, evaluating, diagnosing or treating an illness, injury, disease or its symptoms, and that are:

- A. In accordance with nationally accepted standards of medical practice;
- B. Clinically appropriate, in terms of type, frequency, extent, level of care, site and duration, and considered effective for the patient's illness, injury or disease; and
- C. Not primarily for the personal comfort or convenience of the patient, physician or other health care provider, and not more costly than an alternative service or sequence of services at least as likely to produce equivalent therapeutic or diagnostic results as to the diagnosis or treatment of that patient's illness, injury or disease.

For these purposes, "nationally accepted standards of medical practice" means standards that are based on credible scientific evidence published in peer-reviewed medical literature generally recognized by the relevant medical community, Physician Specialty Society recommendations and the views of Physicians practicing in relevant clinical areas and any other relevant factors.

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NOTICE: If the Patient's health insurance contract contains language that differs from the BCBSLA Medical Policy definition noted above, the definition in the health insurance contract will be relied upon for specific coverage determinations.

NOTICE: Medical Policies are scientific based opinions, provided solely for coverage and informational purposes. Medical Policies should not be construed to suggest that the Company recommends, advocates, requires, encourages, or discourages any particular treatment, procedure, or service, or any particular course of treatment, procedure, or service.

NOTICE: Federal and State law, as well as contract language, including definitions and specific contract provisions/exclusions, take precedence over Medical Policy and must be considered first in determining eligibility for coverage.

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