

Priority Health Medicare prior authorization form

Fax completed form to: 877.974.4411 toll free, or 616.942.8206

This form applies to: Medicare Part B Medicare Part D
 This request is: Expedited request Standard request

Your request will be expedited if you haven't gotten the prescription and Priority Health Medicare determines, or your prescriber tells us, that your life or health may be at risk by waiting.

Kitabis PakTM (tobramycin)

Member

Last Name: _____ First Name: _____
 ID #: _____ DOB: _____ Gender: _____
 Primary Care Physician: _____
 Requesting Provider: _____ Prov. Phone: _____ Prov. Fax: _____
 Provider Address: _____
 Provider NPI: _____ Contact Name: _____
 Provider Signature: _____ Date: _____

Product Information

New Request Continuation Request

Drug product: Kitabis Pak neb **Start date** (or date of next dose): _____
Date of last dose (if applicable): _____
Dosing frequency: _____

Precertification Requirements

Before this drug is covered, the patient must meet all of the following requirements:

1. Must be used for cystic fibrosis with Pseudomonas aeruginosa

Note: Authorization for indications not approved by the Food and Drug Administration (FDA) or recognized in CMS-accepted compendia (e.g. DrugDex, AHFS, U.S. Pharmacopeia, and also Clinical Pharmacology for oncology indications only) require supporting evidence for coverage. Please provide two published peer-reviewed literature articles supporting the drug's use for the identified indication.

Priority Health Precertification Documentation

What condition is this drug being requested for?

- Cystic fibrosis with Pseudomonas aeruginosa
 Other – the patient's condition is: _____
 Rationale for use: _____

Priority Health Medicare exception request

Do you believe one or more of the prior authorization requirements should be waived? Yes No
If yes, you must provide a statement explaining the medical reason why the exception should be approved.

Would Kitabis Pak likely be the most effective option for this patient?

No
 Yes, because: _____

If the patient is currently using Kitabis Pak, would changing the patient's current regimen likely result in adverse effects for the patient?

No
 Yes, because: _____

