



ORKAMBI (ivacaftor/lumacaftor) PA Criteria

1. What is the patient's diagnosis? Cystic Fibrosis (CF),ICD 10 code:
Complete below information for applicable situation, <u>Initiation</u> or <u>Continuation</u> of therapy.
This is INITIATION of therapy. (<i>Please answer the following questions</i>): a. \(\subseteq Yes \subseteq No The patient is 6 years of age or older.
b. Tes No Submission of laboratory results or other supportive documentation confirming that patient is homozygous for the F508del mutation in the cystic fibrosis transmembrane regulator (CFTR) gene?
c. \Box Yes \Box No Will the baseline ALT/AST and bilirubin levels be drawn and monitored every 3 months for the first year with adjustment in dosing dependent on severity of liver function?
d. \[Yes \] No Ivacaftor and lumacaftor is being prescribed by or in consultation with a prescriber who specializes in treating CF patients. Name of CF treating specialist/consult
Initial authorization will be issued for 6 months.
☐ This is CONTINUATION of therapy. (Please answer the following questions): •If yes, when was the requested medication started?
1. Ivacaftor and lumacaftor will be approved based on both of the following criteria: •Provider attests that in comparison to baseline, the patient has achieved a clinically meaningful response while on ivacaftor and lumacaftor therapy to one of the following:
 a. Yes No Lung function as demonstrated by improvement in percent predicted expiratory volume in 1 second (ppFEV1)? b. Yes No Body mass index (BMI) c. Yes No Pulmonary exacerbations d. Yes No Quality of life as demonstrated by Cystic Fibrosis Questionnaire-Revised (CFQ-R) respiratory domain score
-AND
2. \(\subseteq Yes \) No Will there be annual testing of ALT/AST and bilirubin levels after the first year of therapy? 3. \(\subseteq Yes \) No Ivacaftor/lumacaftor is being prescribed by or in consultation with a prescriber who specializes in treating CF patients. Name of CF treating specialist/consult

Reauthorization will be issued for 12 months.