PRIOR AUTHORIZATION POLICY

POLICY:  Chenodal Prior Authorization Policy
  •  Chenodal™ (chenodiol tablets – Retrophin)

REVIEW DATE:  08/11/2021

OVERVIEW
Chenodal, a naturally occurring bile acid, is indicated for patients with radiolucent stones in well-opacifying gallbladders, in whom selective surgery would be undertaken except for the presence of increased surgical risk due to systemic disease or age.1

The most widely used treatment for symptomatic gallstones is cholecystectomy.2 Two naturally occurring bile acids are used in the treatment of gallstones: ursodeoxycholic acid (UrsoForte®, Urso-250®, ursodiol tablets, generics), Actigall® (ursodiol capsules, generics) and chenodeoxycholic acid/chenodiol (Chenodal).3 These agents reduce biliary cholesterol; however, their exact mechanisms differ. Both Chenodal and ursodiol promote the gradual dissolution of radiolucent gallstones over a period of 6 months to 2 years.2

Other Uses with Supportive Evidence
Cerebrotendinous xanthomatosis (CTX) is a lipid storage disorder with various clinical manifestations including juvenile cataracts, tendon xanthomas, premature atherosclerosis, and progressive neurologic disturbance (e.g., ataxia, seizures, psychiatric disorders, and peripheral neuropathy).4 Other conditions associated with CTX include osteoarthritis, skeletal fractures, pulmonary insufficiency, renal and hepatic calculi, and childhood chronic diarrhea. CTX is the result of a mutated enzyme (cytochrome P450 27-sterol hydroxylase) which is normally responsible for the conversion of cholesterol to cholic acid and chenodeoxycholic acid. In CTX, reduced synthesis of cholic and chenodeoxycholic acids result in failed feedback inhibition of cholestero production, in turn leading to hallmark laboratory findings of the disorder: increased serum cholesterol concentrations and elevated urinary bile alcohols.5 Replacement therapy with chenodiol inhibits abnormal bile acid synthesis and is most effective in reducing elevated plasma cholesterol concentrations and eliminating bile alcohols.4

POLICY STATEMENT
Prior Authorization is recommended for prescription benefit coverage of Chenodal. All approvals are provided for the duration noted below. Because of the specialized skills required for evaluation and diagnosis of patients treated with Chenodal as well as the monitoring required for adverse events and long-term efficacy, approval requires Chenodal to be prescribed by or in consultation with a physician who specializes in the condition being treated.

Automation:  None.
RECOMMENDED AUTHORIZATION CRITERIA
Coverage of Chenodal is recommended in those who meet the following criteria:

FDA-Approved Indications

1. **Gallstones.** Approve for 3 years if the patient meets one of the following criteria (A or B):
   - A) Patient has tried an ursodiol product; OR
   - B) Patient is currently receiving an ursodiol product.

Other Uses with Supportive Evidence

2. **Cerebrotendinous Xanthomatosis.** Approve for 3 years if Chenodal is prescribed by or in consultation with a metabolic specialist who treats patients with cerebrotendinous xanthomatosis or a specialist who focuses in the treatment of cerebrotendinous xanthomatosis.

CONDITIONS NOT RECOMMENDED FOR APPROVAL
Coverage of Chenodal is not recommended in the following situations:

1. **Combination Therapy with Cholbam® (cholic acid capsules).** There are no efficacy data available to support use of combination therapy with Chenodal and Cholbam.

2. Coverage is not recommended for circumstances not listed in the Recommended Authorization Criteria. Criteria will be updated as new published data are available.

REFERENCES