North Dakota Department of Human Services
Medications > $3,000 Authorization Algorithm

Is the request for Procysbi?

- Does the patient have a diagnosis of nephropathic cystinosis?
  - Route for clinical review

- Is the request for Ravicti?
  - Is patient 2 years of age or older?
    - Is patient not able to be managed by dietary protein restriction?
      - Does patient have a diagnosis of urea cycle disorder (UCD)?
        - Route for clinical review

- Is the request for Cholbam?
  - Does the patient have a diagnosis of bile acid synthesis disorders due to a single enzyme defect (SED)?
    - Route for clinical review

- Is the request for Juxtapid or Kynamro?
  - Is the patient 18 years of age or older?
    - Has patient had a genetic confirmation of two mutant alleles at the LDLR, APOB, PCSK9, or LDLRAP1 gene locus?
      - Does patient have an untreated LDL and total cholesterol level >500 mg/dl or >300 mg/dl with cutaneous or tendon xanthoma before 10 years of age?
        - Does patient have an untreated elevated LDL level consistent with heterozygous FH in both parents?
          - Does patient have LDL levels of >130 mg/dl a 90 day trial with at least Crestor 20mg or Atorvastatin 40mg combined with another lipid lowering agent?
            - PA may be approved

- Is the request for Arcalyst?
  - Is diagnosis Cryopyrin-Associated Periodic Syndromes (CAPS), including Familial Cold Auto-inflammatory Syndrome (FCAS) and Muckle-Wells Syndrome (MWS)
    - Route for clinical review

- Is the request for Buphenyl?
  - NO

- PA may be approved
**Is the request for Phenoxybenzamine?**

- **Yes**: Does patient have a diagnosis of pheochromocytoma?
  - **Yes**: Does patient have hypertension and sweating caused by pheochromocytoma?
    - **Yes**: PA may be approved
    - **No**: Route for clinical review
  - **No**: Route for clinical review

- **No**: Route for clinical review

**Is the request for Miacalcin?**

- **Yes**: Does the patient have a diagnosis of Paget’s Disease of the bone?
  - **Yes**: Does the patient have moderate to severe disease characterized by polyostotic involvement with elevated serum alkaline phosphatase and urinary hydroxproline excretion?
    - **Yes**: Does the patient have hypercalcemia?
      - **Yes**: Does the patient have postmenopausal osteoporosis?
        - **Yes**: Is patient greater than 5 years postmenopause?
          - **Yes**: Has patient had a 30 day trial of Fortical?
          - **No**: Route for clinical review
        - **No**: Route for clinical review
      - **No**: Route for clinical review
    - **No**: Route for clinical review
  - **No**: Route for clinical review

- **No**: Route for clinical review

**Is the request for Carbaglu?**

- **Yes**: Does patient have Hyperammoniemia, type III (due to deficiency of the hepatic enzyme N-acetylglutamate synthase (NAGS))?
  - **Yes**: PA may be approved
  - **No**: Route for clinical review

- **No**: Route for clinical review

**Is the request for Tetrabenazine?**

- **Yes**: Does patient have chorea associated with Huntington’s disease?
  - **Yes**: Does patient have hepatic impairment?
    - **Yes**: PA may be approved
    - **No**: Route for clinical review
  - **No**: Route for clinical review

- **No**: Route for clinical review

**Is the request for Strensiq?**

- **Yes**: Does patient have a diagnosis of perinatal/infantile – and juvenile-onset hypophosphatasia (HPP)?
  - **Yes**: Has patient had baseline ophthalmology examinations and renal ultrasounds?
    - **Yes**: Route for clinical review
    - **No**: Route for clinical review
  - **No**: Route for clinical review

- **No**: Route for clinical review

**Is the request for Keveyis?**

- **Yes**: Does patient have a diagnosis of primary hyperkalemic periodic paralysis or primary hypokalemic periodic paralysis?
  - **Yes**: Is patient taking high dose aspirin?
    - **Yes**: Does patient have hepatic impairment?
      - **Yes**: Route for clinical review
      - **No**: Route for clinical review
    - **No**: Route for clinical review
  - **No**: Route for clinical review

- **No**: Route for clinical review