

BC RENAL FORMULARY FOR ADULT PATIENTS NOT ON DIALYSIS WITH eGFR GREATER THAN 15

The following medications are funded for *kidney patients not on dialysis*. Kidney patients not on dialysis are covered only for the medications listed in the formulary for kidney patients not on dialysis. The formulary for kidney patients not on dialysis includes medications specifically related to impaired kidney function and does not include treatments for supplemental conditions. All formulary medications are oral products unless otherwise indicated.

ACIDOSIS

sodium bicarbonate

ANEMIA

Iron Bivalent

darbepoetin (Aranesp) (restricted)*+ erythropoetin (Eprex) (restricted)*+ ferrous fumarate ferrous gluconate ferrous sulfate iron gluconate (Ferrlecit)+ iron sucrose (Venofer)+ Ferric Derisomaltose (Monoferric®)+

HYPERKALEMIA

Exchange Resins sodium polystyrene sulfonate calcium polystyrene sulfonate

SGLT2 INHIBITORS (RESTRICTED)

<u>Dapagliflozin</u>◊

MINERAL METABOLISM

alfacalcidol aluminum hydroxide calcitriol calcium acetate calcium carbonate (not Calsan brand) lanthanum (restricted)** sevelamer carbonate(restricted)**

NUTRITIONAL DISORDERS

Replavite/Renavite zinc gluconate

AUTOSOMAL DOMINANT POLYCYSTIC KIDNEY DISEASE (ADPKD)

Tolvaptan***

For PEDIATRIC patients: All formulary medications are available to BCPRA-registered pediatric patients (kidney patients not on dialysis and dialysis patients under the age of 18). Any compounded formulations of formulary medication or commercially available liquid forms of medication will also be funded for pediatric patients.

+ Injectable medication

* Needs approval through PROMIS

** An application form for lanthanum or sevelamer carbonate is required. Sevelamer carbonate represents significant cost savings compared to lanthanum

*** Applications for tolvaptan are required to be completed and sent to BC Renal for adjudication.

♦ Dapagliflozin is available to BC Renal registered patients meeting certain criteria for a limited time. Nephrologists only may apply using the following form