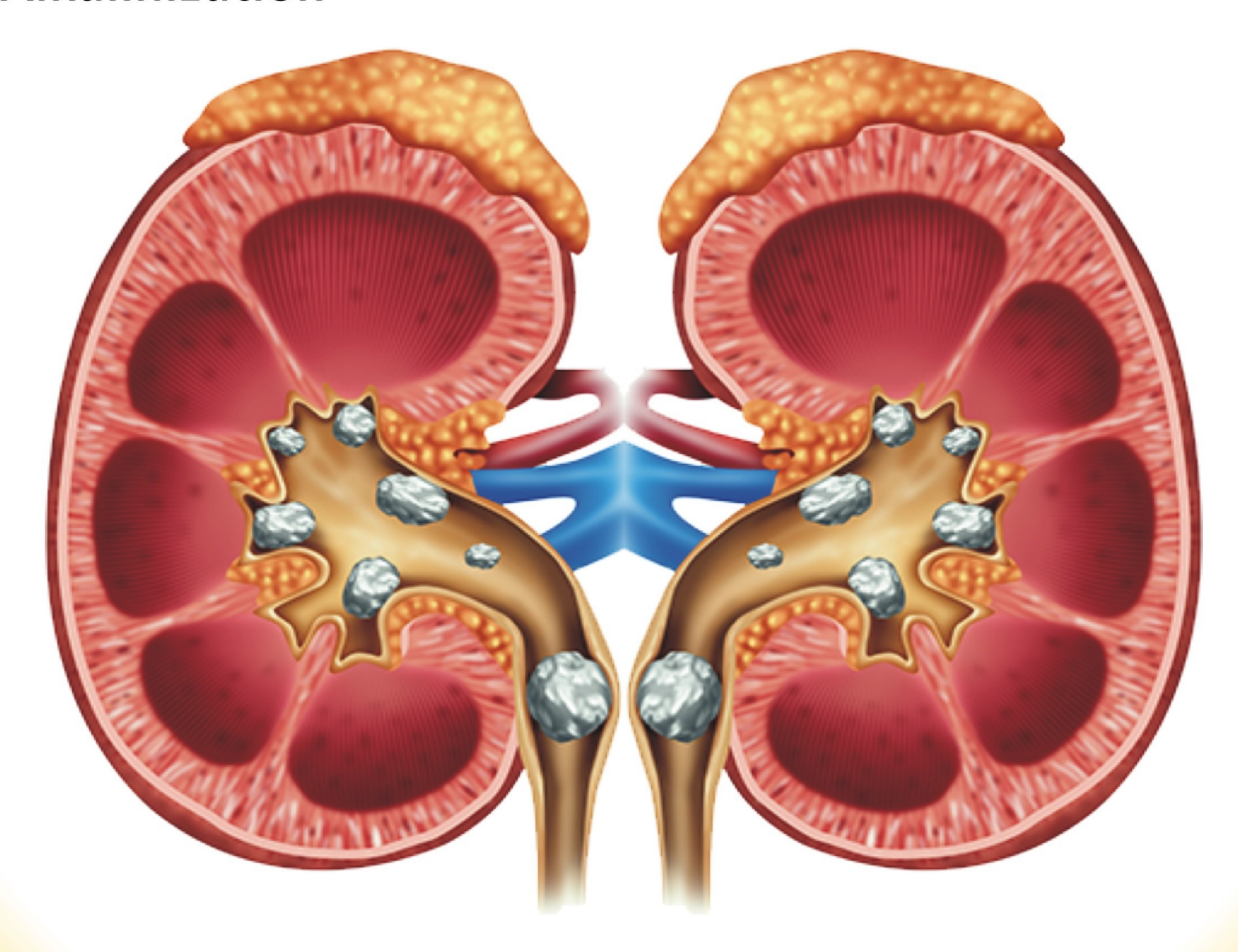
Relieve Agony, Pain & Misery

# Cystitis

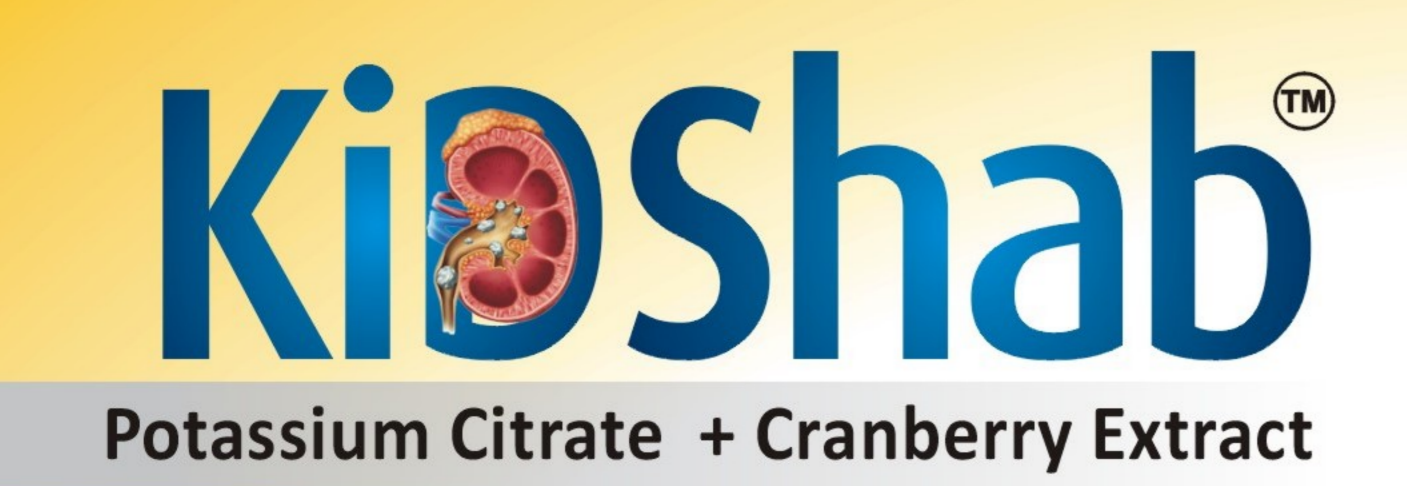
Attack Mith

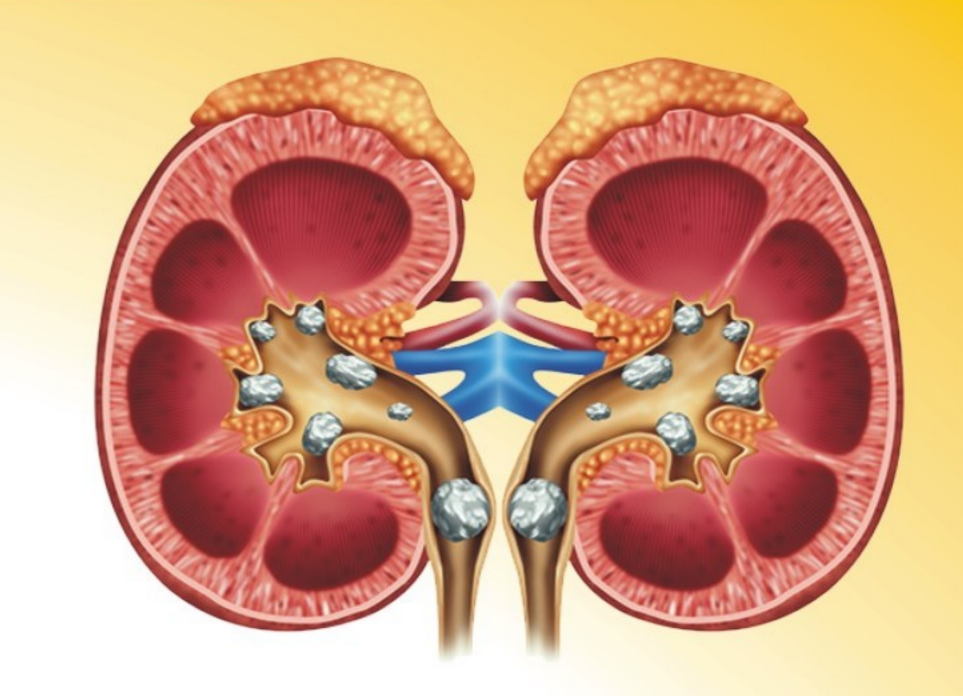
Alkalinization





Potassium Citrate + Cranberry Extract





## POTASSIUM CITRATE

Potassium Citrate is used for kidney stone, especially in cases of hypocitraturia or recurrent stones. In addition to lowering the rate of kidney stones, potassium citrate has been shown in tow studies to increases bone mineral density in kidney stone former. It is important to find out what type of kidney stone are to be treated because treatment with potassium citrate can raise the urine pH which can exacerbate calcium phosphate (aka brushite) kidney stones (especially if it gets above 7.0). Potassium citrate treatment should only be taken under medical supervision.

### CRANBERRY

- Helps to prevent & reduce the symptoms of urinary Tract infection naturally.
- Supporting post-menopausal health.
- Improving heart health.
- Supporting digestive health.
- Minimizing the use of antibiotics.
- Provides patient compliance with easy to use.

## AUA Guidelines in Medical Management of kidney stones

From American Urological Association Education and Research, Inc., Linthicum, Maryland

 Clinicians should offer potassium citrate to patient with uric acid and cystine stones to raise urinary pH to an optimal level.

The solubility of uric acid and cystine is increased at higher urinary pH values. Potassium citrate therapy provides an alkali load that leads to increased at higher urinary pH. For uric acid stone formers, urine pH should be increased to 6 and for cystine stone formers a urine pH of 7 should be achieved.

## **ABOUT THE PRODUCT**

- Contains ingredients known to aid in the prevention of urinary stone formation.
- Potassium citrate helps decrease the possibility of calcium oxalate stone formation.
- Sodium free so safe for hypertensive patients.
- Sugar and flavor free so also for diabetic patients.

# Daily Intake

Take 1 to 2 tabs daily or as directed by the physician.



