ONE 4 ALL
✓ RENAL CALCULI
✓ URINARY TRACT INFECTIONS
✓ POOR RENAL FUNCTIONS
✓ RECURRENCE CONDITIONS

PREDICTABLE RESULTS, POWERFUL RELIEF
Urinary Tract Infections

ACTS AS ANTI-MICROBIAL
Various phytoconstituents like nitrates, arbutin derivatives, present in various components of Neeri, exert wide spectrum anti-microbial effect.

ACTS AS AN ALKALIZER
A unique herbo-mix, NEERI, shows marked alkalizing property by normalizing the urinary pH, thus reducing the symptoms of UTIs.

ACTS AS A SOOTHING AGENT
NEERI, by virtue of multi constituents from its vital herbs, reduces spasm & inflammation of varied aetiology thus soothes urinary mucosa.

PREVENTS RECURRENT
NEERI is a comprehensive, herbo-mix formulation having different vital herbs.
Apart from flushing the urinary calculi of moderate size and eradicating which is the major problem faced by the practitioners.

ACTS KIDNEY FRIENDLY!
PREVENTIVE MANAGEMENT IN

Urinary Stones

**ACTS AS ANTI-CALCIFYING AGENT**
NEERI, regulates Crystalloid – Colloid imbalance & relieves the binding mucin of calculi, resulting in calculus disintegration.

**PROPELS OUT URINARY STONES**
By virtue of balanced diuresis, NEERI, results in spontaneous flushing out of the urinary stones of moderate size.

**ACTS AS A SOOTHING AGENT**
NEERI’s vital herbs have significant anti-oxidant & rejuvenative activities thereby posing as a nephroprotective

**RECURRENCE**
Vital herbs in synergistic concentrations and combinations. Preventing the urinary infections, it prevents their recurrence, practitioners as well as the patients.

**ACTS KIDNEY FRIENDLY !**
NEERI, is a clinically evaluated, perfect herbo-mix regime, developed and formulated scientifically on the basic concept of Ancient health system, Ayurveda, which exerts multidimensional activities against various urinary disorders including Urinary Stones, Urinary Tract Infections, Benign Prostate Hypertrophy etc. It acts in such a way that it not only corrects the ailment but also prevents the recurrence.

In a study, it was observed that the extracts of Dolichos biflorus (Kultha) seeds showed an inhibition of E. coli & Pseudomonas, thus confirming the role of Kultha as an antimicrobial of significance in UTIs.

The fresh & dried aqueous extracts isolated from flowers of Butea monosperma (Palash) were found to exhibit anti - bacterial activity against Staphylococcus aureus, Pseudomonas & E. coli

A pronounced broad spectrum anti-microbial activity of Berberis aristata (Daru haridra) rich in the alkaloid 'Berberine', was observed against E.coli, Klebsiella, Proteus sps. etc. Moreover, resistant strains of bacteria were also found to be sensitive to the plant extract.
Piper cubeba (Sheetal Cheeni) in Neeri, has been established for its anti-bacterial activity against various pathogens including Pseudomonas sps. etc.

(Chem. Abstract 1987, 106)

Crataeva nurvala (Varuna) has been established for its anti-infective properties. In-vitro studies on extracts of Varuna, exhibited anti-bacterial activity against E.coli sps.

(Pharmacological investigation of Med. Plants, CCRAS)

Tribulus terrestris (Gokhshru) has been found effective in conditions of burning micturition, dysuria etc. It has been established to be effective against Staphylococcus aureus.

(Acta Botanica Ind. 1986 1/14, 45-47)

TRINPANCHMOOL - A compound formulation in Neeri has been evaluated in the management of Urinary Tract Infections. Trinpanchmool helps in the natural phenomenon of urinary secretion & abolishes symptoms of dysuria, suppression of urine pain, fever & dribbling in cases of Functional Hypotonia Post-operative condition and UTIs.

(J.R.A.S., Vol. XV No. 3-4, PP 129-139)

Butea monosperma (Palash) is found to have strong antimicrobial activity against variety of gram + ve & gram –ve bacteria like E.coli & Proteus sps, due to the flavonoidal & terpenoidal components from its flowers.

(Ind Jr. FORESTRY 1, 2 (4) 325 – 339)
Phyto-constituents in Neeri, exert excellent anti-microbial effect against varied gram+ ve and gram–ve bacteria namely Klebsiella, Proteus, Staphylococci, E.coli etc. due to hydrolysis of active principle arbutin into antiseptic hydroquinones, thus inhibits the microbial growth in the system. Piper cubeba (Sheetal chini), Mimosa pudica (Lajwanti) and Tribulus terrestris (Gokshru) were dominantly reported to exert antimicrobial action.

Crataeva nurvala (Varuna) was found to be effective in combating infections of the urinary tract.

Purified Asphaltum (Shudh Shilajeet) is most commonly used drug in Indian system of medicine. It has been used in the treatment of urinary disorders like burning micturition, calculi, infections & bladder atony. It has been established for its antimicrobial properties due to Benzoic acid derivatives. It effects on T-lymphocytes & Mononuclear phagocytic system due to its rich micro-nutrients.

(IND. J. Exp Biol. 6, 232)

(Fitoterapia, 1990, vol. II)

(Indigenous Drugs of India)
NEERRI
Syrup/Tables

ACTS AS AN ALKALIZER
NORMALIZES URINARY PH, RELIEVES BURNING MICTURITION

Shwet Parpati, Palash & Kshar have been documented for their alkalizer property. This combination is proved to be effective in conditions of burning micturition, UTI dysuria etc. It normalizes urinary pH, relieves burning micturition & soothes urinary mucosa.

(Indian J. PHA. 4, P-112)

Boerhaavia diffusa (Punernava) normalises Blood Urea & Serum Creatinine. Studies show Hypoxanthine 9-L-arbinofuranoside isolated from Boerhaavia diffusa (Punernava) lowered the Serum Uric Acid levels, chicks & human volunteers.

(PAK. J. BIOL. ARG.SC.1968, 11-41)

Boerhaavia diffusa (Punernava) has been established for its normalizing effects in Blood Urea & Serum Creatinine. The medication with Punernava decreased Blood Urea levels (from 90.54 ± 8.946 to 69.8 ± 6.349 mg/dL) & significant reduction in Serum Creatinine (from 7.52 ± 0.336 to 4.53 ± 0.510 mg/dL) was observed.

(IND. J. EXP. BIOL. 1994. P-548-552)

Butea monosperma (Palash) in Neeri, has been established for its Lithotriptic & Alkalizer effect in clinical & radiological studies. Studies revealed marked improvement in different symptoms of ureteric calculi. Chief complaints like pain, burning micturition and haematuria were relieved markedly after the course of treatment. Radiological examination revealed complete expulsion of calculi in 18 out of total 26 (69.23%) patients of ureteric calculi.

(J.R.A.S 1995 Vol. XVI, No. 1-2)

Butea monosperma (Palash)

SOOTHESS URINARY TRACT

FACTS

NEERRI alone is sufficient to relieve burning micturition. Added alkalizer may not be required with NEERRI.

Clinical evaluation and two decades of usage by the prestigious practitioners itself proves the efficacy and safety of NEERRI.
Clinical trial on 84 cases of Urinary Tract Infection accompanied with Pain and Burning Micturition was conducted with *Crateva nurvala* (Varuna). It cured 55% cases and showed improvement in 40% cases, thereby proving the efficacy of *Crateva nurvala* (varuna) as an effective alkalizer in urinary disorders.

(Database on med. Plants vol. II)

The aqueous extract of *Tribulus terrestris* (Gokshru) has been shown to restore the potassium content, which is responsible for the alkalizing and balanced diuretic effect of this drug.

(J. Ethno. 44 (94)61-66 )

**TRINPANCHMOOL**

Containing *Desmostachya bipinnata* (Kusa) , *Saccharum spontaneum* (Kasa), *Imperata cylindrica* (Darbha), *Saccharum officinarum* (Ikso) and *Arundo karka* (Nala) of Graminae family were taken for study. It was observed that the herbomix is helpful in abolishing the symptoms of urinary tract infections. Viz. Burning Micturition, Dysuria, Dribbling, Suppression of Urine to a great extent.


SOOTHE URINARY TRACT
YAVAKSHARA

A preparation of barley, has been scientifically proved effective in Kidney friendly manner being a good alkalizer. It is prepared by drying barley (Hordeum vulgare) ash aqueous extract to powder form like which is known as Yavakshara.

FOOD FACTS

- Avoid Caffeine and chocolate during an active infection.
- Preparations of Barley helps combat urinary infections.
- Corn Silk (Maize hair) decoction works in cleaning up kidney and urinary infections.
- Increase the intake of alkalizing fruits & vegetables like Oranges, Pumpkins, Bananas, Cabbage, Carrots & Coconut Water.

SOOTHE URINARY TRACT
Hyper-oxaluria is an important contributory factor towards stone formation. Tribulus terrestris (Gokshru) prevents urinary lithiasis by intervening the oxalate metabolism. Studies confirm that Tribulus terrestris (Gokshru) lowers hyper-oxaluria due to its inhibitory action on GAO (Glycolate oxidase) and GAD (Glycolate dehydrogenase).

(J. of Ethno. 44 (94) 61-66)

The anti-calcifying potential of Dolichos biflorus (Kultha) and Bergenia ligulata (Pashanbhed) extracts was observed in-vitro by measuring the ability of extracts to inhibit formation of Calcium and Phosphate precipitates. It was observed that the extracts showed potent anti-calcifying activity.

% INHIBITION USING TOTAL WATER EXTRACT OF DOLICHOS BIFLORUS
(Qty.: 2 ml of 0.2 g/ml solution)

<table>
<thead>
<tr>
<th>EXPT.</th>
<th>AMT. OF PRECIPITATE</th>
<th>% INHIBITION OF PRECIPITATE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>PHOSPHATE</td>
<td>CALCULI</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PHOSPHATE</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CALCULI</td>
</tr>
<tr>
<td>CONTROL</td>
<td>6.83 (± 0.54)</td>
<td>7.56 (± 0.34)</td>
</tr>
<tr>
<td>TEST</td>
<td>5.77 (± 0.59)</td>
<td>5.68 (± 0.16)</td>
</tr>
</tbody>
</table>

* Dried extract of Dolichos biflorus (Kultha)

(Phyto Res. 2001, 15, 351-355)
The aqueous extracts obtained from *Tribulus terrestris* (Gokshru) and *Bergenia ligulata* (Pashanbhed) were evaluated for anti-calcifying property. It was observed that these extracts inhibit the growth of urinary Calcium Hydrogen Phosphate dihydrate crystals by modifying the diffusion process and hence reduces periodic precipitation of crystals.

(Urol Res (2005) 33; 80-86)

The anti-urolithiatic activity of *Tribulus terrestris* (Gokshru) aqueous extracts was evaluated. The findings are indicative of reduction in the deposition of cementing substance around the foreign body. Further, it was observed that there was a change in pH of urine, urea level and decrease in Hyper-oxaluria.

(Ind. J. Exp. Bio. 94; 548-552)

**IN-VITRO STUDY**

NEERI, under an in-vitro mineralisation study has been found to contain bio-molecules which act as potent inhibitor of not only initial mineral phase formation but also to its subsequent growth. Molecular weight of these potent inhibitory bio molecules in Neeri was further found to be less than 8000 Daltons.

(JETHI R.K, et al. INTERNATION SYMPOSIUM ON HUMAN STONES, TRACE MINERALS & FREE RADICALS UDAIPUR )
Myth or TRUTH?

MYTH
Diet does not play any role in stone formation.

TRUTH
Diet definitely plays a vital role as the high oxalate, uric acid & purine rich diets precipitate stone formation.

The aqueous extracts of *Raphanus sativus* (Mooli) was tested for its anti-urolithiatic & diuretic activity on rats. There was a significant decrease in the formation of stones in urinary bladder and also there was an increase in the urine output volume.

(J. Ethno. Pharmacol 68(99) 335 – 358)

Drugs *Crataeva nurvala* (Varuna), *Dolichos biflorus* (Kultha) & *Tribulus terrestris* (Gokshru) do help in the spontaneous passage of calculi of moderate size. Drug Kultha induces fragmentation of phosphate calculi. Besides, these drugs in combination promptly relieve the symptoms of urinary disorders, act as potent diuretic & improve the tone of urinary bladder.

(Management of Mutrasmani ’ by three ayurvedic drugs- Varuna, Kultha and Gokshru, CCRAS (1987) P VVI.)

*Dolichos biflorus* (Kultha) in NEERI has been studied for its anti-calcifying activity. In-vitro effect of Kultha seeds on crystallization of calcium phosphate crystals shows marked anti-calcifying activity. This effect is mainly due to Dialysate and Dialysed fractions of *Dolichos biflorus* (Kultha) seeds.

(IND. J. EXP BIO. 94 (32) p 889-891)

HELPS CORRECT CRYSTALLOID – COLLOID IMBALANCE
**Crataeva nurvala** (Varuna) has also been reported to reduce the urinary excretion of calcium as the excretory rates of Sodium & Magnesium is increased. It is inferred that the drug alters the relative proportion of urinary Calcium, Magnesium, Sodium thereby inhibiting formation of urinary stones.


**Acting Kidney Friendly!**

14 Patients of Vrikkasmari (Renal calculi) and 16 patients of Gavini-asmari (ureteric calculi) were treated with a herbo-mix combination containing Bergenia ligulata (Pashanbhed) and Tribulus terrestris (Gokshru) & others herbs. 28.57% patients of renal calculi and 75% patients of ureteric calculi passed their calculi completely and in other patients there was marked or partial expulsion of calculi or dislodgement of calculi or there was change in shapes, sizes and consistencies of calculi.

*(Database of Medicinal Plants, CCRAS)*

**HELPS CORRECT CRYSTALLOID – COLLOID IMBALANCE**
Boerhaavia diffusa (Punernava) significantly effects in early recovery of kidney from different diseases & facilitates regenerative repair of nephrons, due to Renostimulative Diuretic and Anti-inflammatory activity of its constituents as it was established under controlled clinical trials.

(Solanum nigrum (Makoi) was investigated in vitro studies for its protective role in gentamicin induced damage on experimental kidney cells. The extract significantly protected the kidney cells from toxic effects. The observed cytoprotection is due to increase in activity of free-radical scavenging enzymes, counter-action of free radicals.

The Nephroprotective role of Tribulus terrestris (Gokshru) was observed in an experimental study. It was observed that the plant protects renal tissue against toxicity induced by gentamicin in terms of both biochemical and histopathological parameters. Its nephro-protective role was observed to be comparable to that of Verapamil.
'Lupeol' isolated from **Crataeva nurvala** (Varuna) when administered, induced a remarkable decrease in kidney oxalate level and also was effective in counteracting the free radical toxicity by bringing a significant decrease in peroxidative levels and an increase in antioxidant status. A decrease in the concentration of blood urea nitrogen and creatinine was also noticed, thus conforming the role of Varuna as nephro-protective.

CLINICAL EVALUATION

A clinical study showed that an indigenous drug Boerhaavia diffusa (Punernava) increased the Serum Protein level & reduced urinary protein excretion in patients of Nephrotic syndrome. It was due to its membrane stabilizing & anti-inflammatory effects. It also lowered the immune complex & increased immunoglobulins. Clinically Punernava proved to be useful & safe drug in patients of nephrotic syndrome.


BOERAVINONE A
(active principle of Punernava)

\[
\text{Boeravinone A} \quad R = \text{Me}
\]
\[
\text{Boeravinone B} \quad R = \text{H}
\]

POSES AS ANTI-OXIDANT

In a study, experiments were conducted to evaluate the effect of Boerhaavia diffusa (Punernava) as an anti-oxidant on experimental subjects. It was observed that Punernava is rich in alkaloids and sterols including ursolic acid, hypoxanthine-9-L-arabinofuranoside which are responsible for antioxidant action of Boerhaavia diffusa (Punernava).


PROTECTS FROM OXIDATIVE STRESS

The extract of Dolichos biflorus (Kultha) contains phytonutrients such as, alkaloids, flavonoids & isoflavone. Administration of it significantly lowered the level of thiobarbituric acid reactive substance (TBARS) and enhanced the level of glutathione (GSH), catalase (CAT) and superoxide dismutase (SOD), thus, protecting the tissues from oxidative stress.


ACTING GENTLE ON KIDNEY
NEERI
Syrup/Tablets

ACTS AS A NEPHROTIC
HELPS ELIMINATE CRYSTALS AND MICROBES

CLINICAL EFFICACY
In a study, the results of clinical experimental and immunological effects of Boerhaavia diffusa (Punernava) were reported with reference to its diuretic activity. The study observed that it is equipotent to furosemide in terms of its diuretic activity. In addition, it was observed that Boerhaavia diffusa (Punernava) prevents excretion of proteins in patients of nephrotic syndrome while altering the immune complexes and immunoglobulenes in these patients.

(J. Res. Educ. Ind. Med. II (III) P-29)

REGULARIZES ENZYME ACTIVITY
Considering a long usage experience regarding Boerhaavia diffusa (Punernava) being used as a diuretic, an experimental study was undertaken and it was observed that Boerhaavia diffusa (Punernava) inhibits the activity of enzymes succinic dehydrogenase and stimulate the activity of d-amino oxidase in kidney. It was also observed that the extract revived the kidney tissue respiration.


EXERTS POTENT DIURESIS
With reference to effect of Tribulus terrestris (Gokshru) on urinary tract, different studies suggest that it exhibits diuretic activity and prevents urinary lithiasis by intervening the oxalate metabolism.

(J. of Ethno 44 (94) 61-66)

Seeds of Cucumis sativus (Kakri beej) has been established as a cooling and diuretic agent.

(Encyclopedia of herbs by Deni Brown, 1995, P-269)

ACTING GENTLE ON KIDNEY
Benign Prostatic hyperplasia is a leading disorder of the elderly male population that is characterised by a progressive enlargement of prostatic tissue, resulting in obstruction of proximal urethra & causing urinary flow disturbances.

On the basis of principles of Ayurvedic Pharma codynamics and other classical references, *Crateava nurvala* has been clinically established for its benefit in prostate enlargement by relieving associated symptoms.

**TONES URINARY BLADDER**
The clinical study revealed that the patients gradually improved and ultimately 60% of the patients showed complete sympto-matic relief. Increased blood urea was reduced to normal in about 80% of the patients. The tone of the urinary bladder was improved and the quantity of residual urine was also reduced to normal.

(Effects of varuna (C. nurvala) in Enlarged Prostate associated urinary disorders, C.C.R.A.S. (Ministry of Health and F.W.) Covt. of India, Delhi)

**RELIEVES BPH SYMPTOMS**
Clinical studies to evaluate the efficacy of *Crateava nurvala* (Varuna) in urinary disorders were conducted on patients of enlarged prostate. The patients showed good response to the treatment. The reduced tone of the urinary bladder improved to normal. The over all effect was highly encouraging, since it provided relief to about 80% of the patients.

(Database of medicinal plants Vol. 2)

**RELIEVES Dribbling**
*Crateava nurvala* (Varuna) has significant effects in prostatic hypertrophy with hypotonic bladder. Cytometric studies showed that the treatment with Varuna increased the bladder tone & expulsive force of urination, and the associated pain was relieved. The herb had marked effects on neurogenic bladder & Post-Prostatactomy atony of bladder.

(Fitoterapia 1990 vol. II,1990)

**ACTING GENTLE ON KIDNEY**
It is known that the symptoms of Prostate Enlargement are aggravated by the Inflammatory oedema of the bladder and hypotonic condition of the bladder due to chronic obstruction. Hence, with the subsidence of inflammation and improvement of the tone of the bladder, it is possible that the patients can be enabled to overcome the need of immediate surgery.

**Boerhaavia diffusa** (Punernava) is a remedy used traditionally for the treatment of number of urogenital diseases. The extract obtained from roots of **Boerhaavia diffusa** (Punernava) was able to inhibit the contractions induced by acetyl choline by virtue of its rotenoid derivatives.

(J. Nat. Prod. 2006, 69, 903-906)

**Supportive Tip!**

**PUMPKIN SEEDS** are known for their efficacy in preserving the prostate gland and male potency. A daily dose of the kernel of the seeds - about a heaped tablespoon - chewed properly or pounded and mixed with cooked vegetables or chappatis is effective in getting rid of bladder complaints related to prostate enlargement. The seeds are rich in vitamin-E, which is considered an essential factor for the health of the prostate. Pumpkin seeds are also rich in zinc, which is vital for prostate function. Prostate enlargement is caused by the build-up of dihydrotestosterone, an intermediary product in the metabolism of the testosterone. Studies have shown that patients with an enlarged prostate have low Zinc levels. Zinc is found in plenty in nuts, seeds, whole grains, meat and shellfish - but the highest content is in pumpkin seed!
NEERI, A dependable answer for Urinary Disorders...

NEERI is a comprehensive, herbo-mix multi mechanism formulation having different ingredients in synergistic concentration and combinations. Apart from flushing the urinary calculi of moderate size, and urinary infections, it also prevents their recurrence, simultaneously tones the urinary system, and thus helps maintain the vital functions of the kidneys.

NEERI, A comprehensive & multi-dimensional approach...

• A Wide spectrum Anti-Infective.
• Corrects crystalloid-colloid imbalance.
• An ultimate Alkalizer.
• Best Nephroprotective.

NEERI is a natural and comprehensive preparation for systemic treatment of urinary disorders. It helps to prevent the recurrence of urinary tract calculi and infections. NEERI has combination of herbs, which on the one hand act to relieve the binding mucin of calculi on the other hand exert anti-infective action.

NEERI, The best solution for urinary stones...

NEERI helps in the spontaneous passage of calculi by fragmentation, restoring the crystalloid-colloid balance, relieving the binding mucin between the crystals and exerting diuretic effect i.e. by increasing the flow of urine so that the crystals are washed off along with the urine.

• Comprehensive
• Non-toxic
• Proven efficacy
• Safe

IMPROVES TONICITY OF URINARY BLADDER
NEERI by virtue of its bio-molecules help to prevent the calcification of crystals that lead to the formation of calculi and exerts diuretic effect, which helps to flush out the crystals. Its molecules act as potent inhibitors of initial mineral phase formation, thereby preventing their recurrence, which poses a major problem to the practitioners as well as the patients.

Various phytoconstituents present in NEERI exert anti-microbial action against a variety of microbes responsible for causing Urinary Tract Infections and also provides relief in the symptoms like Dysuria, Burning Micturition, Dribbling, suppression of urine etc.

It is not necessary to take any alkalizer with NEERI, as it alone sufficient to relieve burning micturition. Neeri, has been clinically tried for its useful effects in urinary disorders, exerting anti-infective, alkalizer and anti-inflammatory actions.
NO!

Difficult to say, but most rewarding word for the patients of Renal Calculi / those at risk of Renal Calculi Development

FOODS WITH HIGH OXALATE CONTENTS

- BRINJAL • BEANS • LADY FINGER
- CAPSICUM • TOMATO • CUCUMBER • PALAK

Foods with high oxalate contents encourage calcium oxalate stone formation, the most common type of renal stones.

- BLACK GRAPE • AMLA • KIWI
- STRAWBERRIES • CHICKOO • PHALSA

Urine should be kept alkaline to prevent stone formation, thus fruits should be liberally used & acid forming foods should be minimised.

- FINE WHEAT FLOUR (MAIDA)
- OATMEAL • BRAN

If level of urine oxalate is high, limiting high oxalate foods reduce risk of forming renal stones.

- COFFEE • CASHWE NUTS
- CHOCOLATES • POPPY SEEDS

Foods which irritate the kidneys should be avoided to regulate the acidity or alkalinity of the urine.

FOODS WITH HIGH PURINE CONTENTS

- RAJMAH • MUSHROOM
- CAULIFLOWER • PEAS

Foods rich in uric acid / purines increase urinary excretion of uric acid which predisposes to both uric acid & oxalate stones.
PREVENTIVE & PREVENTIVE MANAGEMENT OF URINARY TRACT INFECTIONS...

YES! Easy to say, easy to follow, For those who deserve the healthy kidneys

FOODS WITH STONE INHIBITING

VEGETABLES
- CARROTS
- KARELA (BITTER GOURD)
- POTATOES
- RADISH
- PUMPKIN
Above vegetables are the rich sources of stone inhibitors like magnesium, phosphorus & phyto-constituents useful for urinary system.

FRUITS
- BANANAS
- LEMONS
- APRICOTS
- PLUMS
- APPLE
- ALMONDS
Vitamin C, Betacarotene & Vitamin B complex present in fruits, breakdown oxalates in the body thereby, preventing stone formation.

CEREALS
- BARLEY
- CHIDWA (PUFFED RICE)
- MOONG DAL
- HORSE GRAM (EXTRACT)
Foods providing rich source of magnesium & potassium, act as stone inhibitor due to their balanced diuretic’s healing & renotoning properties.

MISCELLANEOUS
- COCONUT WATER
- LEMONADE
- ALOEVERA JUICE
- CORN SILK (Water)
- PINEAPPLE JUICE
- BUTTER MILK
Drinks contain phytinutrients to prevent stone formation like dialysable bio-molecules in coconut water, tartrates in cornsilk, citrates in lemon etc.

KIDNEYS STRENGTHENING FOOD
- PAPAYAS
- GARLIC
- CRANBERRY JUICE
- YOGURT
A healthy diet from variety of components provides nutritional supplement to regularize kidney functioning, metabolism and improve body defense system.

- For Research & Development Efforts
- For Manufacturing Herbal Products of Outstanding Quality
For the use of Regd. Med. Practitioners only

NEERI
Syrup/Tablets

FOR SAFER, CORRECTIVE & PREVENTIVE MANAGEMENT

USAGE BENEFITS:

- Urinary Tract Infections
- Burning Micturition
- Allied Symptoms of Enlarged Prostate
- Urinary Calculi
- Recurrent Calculi
- Nephroprotective

Composition: SYRUP
Each 10 ml of Syrup contains:
- Sudh Shilajit (RTS-I): Purified asphaltum 200 mg
- Swar Parpati (API): Classical Ay. Preparation 150 mg
- Moodshar L. ash of Raphanus sativus 150 mg
- Shawal Chiru: Piper cubeba 100 mg
- Sandha Namak: Rock Salt 50 mg
- Sagajhara: Natural form of Soda Bi-carb 50 mg
and Extracts from :
- Pumeravia
- Panchrit Mool (ASS)
- Idrsh Mool
- Gokhru
- Chharilila
- Varun
- Kollatha
- Pashan Bhed
- Pashrichpu
- Lajjakmool
- Maksa
- Kakri Beej
- Daruhandra
- Sugar base
- Exipients
- Colour used: Tartrazine
- Flavour and Preservatives added.

Composition: TABLETS
Each tablet contains:
- Pasharbankh: Berberis ligulata 60 mg
- Satodi (Pumeraiva): Boerhaavia diffusa 50 mg
- Patash Pushlap: Butea monosperma 50 mg
- Hajatul Yahood
- Bhasam (RTS-I)
- Swart Parpati (A.F.I.)
- Varun Ghan: Cibeza navulsa Conc. 20 mg
- Sahdevi: Vernonia cinerea 20 mg
- Appamarg (Panchang)
- Gokhru: Tribulus terestris 20 mg
- Sudh Shilajit (RTS-I)
- Lajjak Mool: Mimosas pudica 15 mg
- Yakshikar: L. ash of Hordeum vulgare 10 mg
- Exipients Q.S.
- Processed in the decoction of Pasharbankh (Berberis ligulata), Appamarg (Achyranthes aspera), Lajjak Mool (Mimosas pudica), Gokhru (Tribulus terestris), Kulli (Dolichos biflorus) and Maddarmool (Calotrops procera).
- Colour: Sunset Yellow.

DOSAGE:

Syrup:
- Children (3-12 Years): 1 teaspoonful (5ml) twice a day
- Adults (Men & Women): 2 teaspoonful (10ml) thrice a day
or as directed by the physician.

Tablets:
- Adults: 2-3 tablets thrice a day
- Children: 1-2 tablets twice a day
or as directed by the physician.

Further information available from: PRODUCT INFORMATION CELL
AN ISO 9001:2000 CERTIFIED ORGANISATION
AIMIL Pharmaceuticals (India) Ltd.
2994/4, Street No. 17, Ranjeet Nagar, New Delhi - 110 008 Ph.: 25701203, 25703041
Fax: 011-25703635, 25703064, Gram: Amlycure, e-mail: productinfo@aimilpharmaceuticals.com