WHAT IS DIALYTIC WATER USED FOR?

APPLICATIONS

• KIDNEY STONES

The UROLITHIASIS or URINARY LITHIASIS is defined as the presence of calculi (stones, grit) or Crystalline clusters within the urinary tract, from the renal calyx to the urethra.

Preventive treatment in patients with a history of renal lithiasis, either by urates such as calcium salts (oxalate, carbonate, phosphate, etc.)

Favors and encourages water intake which is the therapeutic basis for lithiasis, for the purpose of increasing diuresis.

It also promotes and forces water intake, which is the therapeutic basis of lithiasis, in order to increase urine output.

Expulsive treatment during or after acute colic episodes thanks to its power to wear down the stones and fragment them.

As an aid after extracorporeal lithotripsy, it facilitates the expulsion of the resulting micro-fragments.

At the renal level, Dialytic Water is able to:

• Break up existing small stones.
• Eliminate the superficial and defenceless coats of stones, such as vertices and edges, resulting in their expulsion.
• Divide the large stones, transforming them into smaller ones, then into grit that can be expelled without significant pain.
• Free the endothelium cells that cover the urinary ducts from the microscopic calcium salts deposits, thus preventing them from losing elasticity and the stones from growing.
• Increase the solubility of mineral salts flowing through blood and urine, especially the calcium salts, preventing them from precipitating and forming new stones or increasing the thickness of the existing stones.

Dialytic Water reverts the crystallization process which is the formation mechanism of the crystalline bodies and therefore of lithiasis.
• **GALLSTONES**

**CHOLELITHIASIS** is defined as the presence of stones in the gallbladder. The majority of gallstones are composed of cholesterol (96%) in the form of layers, calcium salts (3%), and bilirubin (1%).

Gallstones are usually composed of layers of cholesterol, calcium and bilirubin. **Dialytic Water** acts by dissolving the calcium salts, which when disappearing makes existing stones gelatinous and soft, therefore less harmful, thus facilitating and making the treatment more effective in the elimination of cholesterol by other means.

Sometimes it acts in the same way with the uncomfortable “grit” that accompanies gallstones, making it more fluid and facilitating its expulsion through the bile ducts. Sometimes the biliary grit is very thick and **Dialytic Water** cannot fluidize it, therefore the physician should prescribe a product to treat this.

We must keep in mind that the gallbladder is like a pit of stagnant water and that biliary grit removal is often very complicated, which is why we provide information on the characteristics and general information of our System, but please bear in mind that this information is not intended to replace treatment or to encourage self-medication. Always consult your physician or health specialist who is familiar with the state of your health and is qualified to prescribe medications.

• **GOUT OR URIC ARTHOPATHY**

**Dialytic Water** acts by dissolving the uric acid micro-crystals or preventing their formation, which is an advantage in the treatment of gout.

**URIC ARTHROPATHY** (usually known as **GOUT**) is the accumulation of uric acid in the joints that crystallizes them.

• **PREVENTION OF CALCIUM DEPOSITS IN ARTERIES**

**Atherosclerosis, Atheroma**

**Dialytic Water** dissolves calcium deposits causing the arteries to recover their elasticity, thus facilitating the elimination of cholesterol by other means.

We recommend that you include the intake of **Dialytic Water** in your daily habits when lithiasis (of any type) exists or there is a history there of, and we dare tell you that “**You’re not sick, you’re thirsty.**”

In rheumatic and arthritic processes, the elimination of microscopic residues mitigates the pain, and as we have stated before, and helps the patient to enjoy a better quality of life.
ATHEROSCLEROSIS is the hardening of the arteries produced by several causes, mainly by the accumulation of cholesterol, which in many cases is accompanied by a calcification (accumulation of calcium deposits), which aggravates the consequences of this disease.

Anyhow, there may be calcifications or micro-calcifications in any part of the body: lymphatic system, joints, breasts, prostate, lymph nodes, heart muscle, tears, liver, mouth and gums, etc.

On the other hand, there are increasingly more mineral deposits in the body as a result of medication, food, pollution and injuries which makes depuration very important. This depuration, in the majority of cases, is vital for the application of other therapies and to make them more effective by increasing the receptivity of the body.

• **Dialytic Water providing better quality to Alzheimer’s disease**

  Alzheimer’s disease disrupts neuron communication, metabolism and repair. The connections between nerve cells are lost, which causes memory loss.

  The brain is 90% water which is vital for the bioelectricity that circulates through its neurotransmitters.

  Diagram of the main elements in a synapse model.

  The synapse allows the nerve cells to communicate with one another through axons and dendrites, transforming an electrical signal into a chemical signal.

  In some cases, toxic deposits and even microscopic calcifications (between the axon and dendrites) in the neuronal synapse can prevent or alter the good transmission of the chemical-electrical impulses.

  **Dialytic Water** influences the communication of the neuron, cleaning the axon and dendrites so that the synapse doesn’t fail or fails less. It also weighs on neuronal repair.

  Even though astrocytes are in charge of cleaning the detritus from the brain, **Dialytic Water** helps eliminate the deposits and micro-calcifications by favoring a better internal communication between neurons and provide a better quality of life to patients, as in the case of Alzheimer’s.

  Increasingly, the presence of mineral deposits in the body is a result of medication, food, pollution, injuries, etc., which makes purification a very important process. It is, in the majority of cases, vital for the implementation of other therapies and prescriptions, rendering them more effective and responsive.
Dialytic Water as a coadjutant in Oncology

Cells handle and regulate themselves in order to function correctly and reproduce provided there is oxygen, alkalinity, nutrients and energetic vibration in the extracellular fluid.

If the extracellular fluid is toxic (dirty), anaerobic (lack of oxygen), acid (excess acid), has nutritional disorders (excesses and lacks) and faulty communication between the cells (decrease in the electromagnetic vibration), the cell cannot function correctly and will not reproduce. And this is the first symptom of an internal disorder.

If this condition is not controlled and corrected, the cell’s survival is at risk and it can initiate a tumor development.

The sick cell shall survive in any medium and take nourishment by stealing it from the surrounding tissues.

We are able to reestablish the normal operating conditions of the cell by purifying it with Dialytic Water to clean and restore it.

Our starting point is water, called “the universal solvent”, by which we use a logic and contrasted physical process, non-invasive, simple, inexpensive, painless and easy to use with the great advantage that it does not produce side effects or interactions. We greatly enhance the solvent effect of water to invert the crystallization process with effective results and also encourage purification and hydration in an excellent way.

We recommend that you drink 2 glasses of Dialytic Water a day (500 cc). This will bring you the benefits of an excellent purifying and hydrating solvent, the elimination of residues and a greater hydration of cells and tissues, as well as the added benefit of resuming the habit of drinking water.

- **SPORTS MEDICINE**

  Studies carried out by specialists in the field have demonstrated the effectiveness of Dialytic Water in dedicated athletes, for example, bodybuilding. These athletes, who have to ingest large doses of proteins in their diets, tend to have high levels of uric acid (which is to be treated by other means). The regular use of Dialytic Water in their diet has prevented the crystallization of uric acid in their joints and muscles, providing a normal physical training.

- **ODONTOLOGY**

  Dialytic Water removes dental calculus and / or micro-calcifications formed in the dental system. It also helps to eliminate dental plaque.

- **SKIN CLEANSING AND HYDRATION**

  Dialytic Water deeply cleanses the skin from the inside and hydrates it properly. It is an excellent solvent, purifier and moisturizer. By eliminating toxins it enhances and renders hydration of cells and tissues more effective. Also, if you spray or vaporize your face and most exposed skin with Dialytic Water you will also be taking care of your skin externally.
• **OVERALL PURIFYING AGENT**

Today, there are many diseases that require taking a large amount of drugs, which significantly increase mineral residues in the body. An example of this may be the treatment of HIV-AIDS. It goes without saying that *Dialytic Water* will not cure this cursed disease, but it helps cleanse the body and make its treatment more responsive and effective.

The same applies to processed foods that have increasingly more additives which are transformed into mineral residues. Cases of young children with stones are increasing daily, mainly due to the intake of processed foods.

*Dialytic Water* sweeps and eliminates mineral residues throughout the body. This allows other treatments or therapies (hydrology, homeopathy, acupuncture, etc.) to be applied and makes them more effective by enhancing their action.

• **ANTI-AGING MEDICINE**

One of the shortcomings of elderly persons is water deficiency in their bodies. This slows down all metabolic processes. Moreover, the intake of drugs in this age group produces a lot of residues. The use of *Dialytic Water* cleanses the body of residues and provides perfect hydration.

• **OTHER INDICATIONS**

There are other cases, some exceptional, where the presence of crystalline bodies is annoying or harmful and where *Dialytic Water* is also effective, such as micro crystallizations in the lymph system or excess calcium in tears.

Also in people experiencing immobility, either due to long-term postoperative processes or produced by irreversible unfortunate accidents (paraplegics and quadriplegics), the crystal residues increase in many cases due to stone problems. *Dialytic Water* use has contributed to improve the quality of life of these people.

Another very important issue is the excess oxalates metabolized by autistic children. *Dialytic Water* helps very effectively to reduce them, thus providing them with a better quality of life.