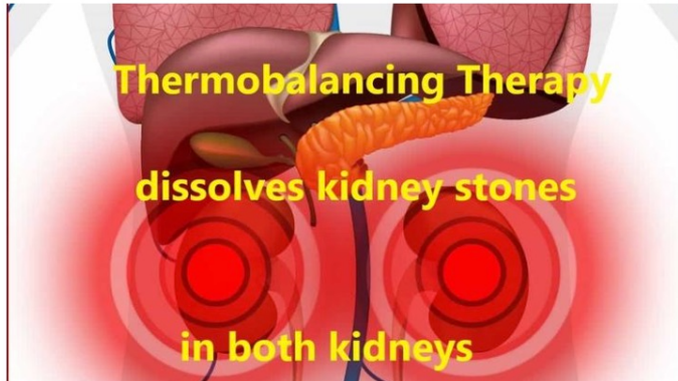


From the community: Kidney stones and its T-therapy



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<https://www.chicagotribune.com/suburbs/wheaton/community/chi-ugc-article-kidney-stones-and-its-t-therapy-2019-03-22-story.html>

Kidney stones treatment with Dr Allen's Device is the effective and safe solution, as it uses own body energy to dissolve any type of renal calculi. Thermobalancing therapy with Dr Allen's Device has been patented in the US as "Therapeutic device and method".

The patent is an acknowledgement that it is indeed a completely new technique for chronic non-malignant diseases. **Dr Allen's device improves blood circulation in kidneys , while applies natural thermoelements tightly to the body in the projection of both kidneys.**

Today, various expensive surgical procedures are used

for kidney stones. Thus, the price of extracorporeal shock wave lithotripsy (ESWL) is about 10,000 US dollars. Costs variations for percutaneous nephrolithotomy (PCNL) in the U.S. from 2003-2015, identifies 2 groups, depending on the cost of the procedures: the low-cost group of \$ 5,787 and a high-cost group of \$ 38,590.

This cost may increase if postoperative complications may require hospitalization. The probability of hospitalization is usually not explained to patients with other risk factors.

1. Kidney stone removal procedures, ESWL and PCNL, are risky

ESWL and PCNL are the standard treatment options to remove kidney stone. Unfortunately, after these renal calculi removal procedures men and women can experience adverse events.

The common complications after these surgical procedures are bleeding and infection, which in some cases may become extremely dangerous. For instance, after PCNL 3% of people can expect sepsis.

Long-term complications can include high blood

pressure, diabetes mellitus and chronic kidney failure or chronic kidney disease.

An article, Shock wave lithotripsy associated with greater prevalence of hypertension, has indicated a small, but significant, increase in the risk of developing hypertension while using a third-generation electrohydraulic lithotripter.

Surgical procedures remove a kidney stone but do not stop formation of stones in kidneys. 50% of patients with kidney stone disease develop new renal calculi within next 5 years and face same problems and new bills for risky surgeries again.

2. Dr Allen's Device is safe and cost-effective solution for kidney stones

Innovative Thermobalancing therapy (T-therapy) with Dr Allen's device dissolves kidney stones without side effects. Moreover, with the price less than 200 US Dollars this cost-effective device can be delivered to home of a patient with kidney stone disease and treat renal calculi in both kidneys simultaneously.

A new understanding of the cause of kidney stones shows that their formation starts at the vascular level.

The focus of hypothermia in the kidney tissue at the capillaries level occurs due to different triggers, such as excess of elements in blood or infection, etc. The continuous flow of safe energy that cannot harm the tissue of kidneys is the only way to eliminate this focus of hypothermia and, consequently, dissolve kidney stones. Indeed, Dr Allen's device is the only tool for this.

3. T-therapy should be the first-line-treatment for kidney stones

Kidney stone disease is common because 12% in men and 6% in women are at risk of stone formation in the US, and the prevalence and incidence of kidney stones in the United States increases.

An article published in 2017, Burden of urolithiasis: trends in prevalence, treatments, and costs, shows that a new technique ureteroscopy (URS) can be used for small kidney stones that in some cases may be less expensive than ESWL, about \$ 8,000 for URS.

People who suffer from kidney stones usually have a working age, so they have direct and indirect costs of nephrolithiasis, taking their wages into account.

Therefore, interventions that prevent stones recurrence may be a cost-effective component of kidney stones

disease management.

The new therapy is cost-effective, since Dr Allen's device can prevent the recurrence of stones. It is important that this is a one-time purchase. The device works for over a year. Therefore, it is obvious that that people can use Thermobalancing therapy for peanuts.

As Dr Allen's Device is a Class 1 medical device, everyone can use it at home without worrying, as this treatment is harmless, and Fine Treatment, <http://finetreatment.com>, delivers the innovative device to anyone's home in a week.

A recent article published in the World News of Natural Science, Thermobalancing therapy as Self-management tool, states that by using this therapy, as the first line of treatment for kidney stone disease, **people can dissolve any type and size of kidney stones** themselves at home and avoid serious side effects and complications caused by surgical interventions.