

## From the Community: Fine Treatment offers safe device for kidney stones



Fine Treatment offers safe device for kidney stones (Posted by Kathy Colace, Contributing Reader)

By **Contributing Reader Kathy Colace**

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Men and women may suffer from urolithiasis or kidney stone disease during their lifetime. Kidney stone is a solid piece of material that grows in kidney and passes through the urinary tract causing pain.

Kidney stone disease is a chronic condition as kidney stones grow constantly. Therefore, the treatment of kidney stones or renal calculi should be safe in the first place.

The standard treatments for kidney stones are surgical procedures, such as extracorporeal shock wave lithotripsy (ESWL) and percutaneous nephrolithotomy

(PCNL). They remove stones using different methods, but after both of these procedures, serious complications can occur in men and women.

Innovative therapy that uses Dr Allen's device has worked well and safely for people with kidney disease over the past decade. This is the main reason for using it as a first line of treatment for dissolving kidney stones.

### **1. ESWL and PCNL are risky as complications may occur after using them**

ESWL destroys a kidney stone with the size less than 2 cm by using shock waves. PCNL is usually used to remove stones over 2 cm.

ESWL can cause severe bleeding and infection. The damage to the kidney tissue by shock waves may lead to high blood pressure. The article, Shock wave lithotripsy associated with greater prevalence of hypertension, showed a small, but significant, increase in the risk of developing hypertension or high blood pressure after ESWL.

A recent article, Percutaneous nephrolithotomy: complications and how to deal with them, cutaneous nephrolithotomy is a common surgical treatment for

large and complex stones within the intrarenal collecting system, shows that PCNL can cause many complications, including bleeding, injury to surrounding structures, infection, positioning-related injuries, thromboembolic disease, and even death.

## **2. Dr Allen's Device is effective for dissolving kidney stone**

Kidney stone disease is often called recurrent renal stone disease, as the formation of stones in 50% of patients after a surgery has a new recurrence within 5 years. This percentage of stones recurrence increases with years. Therefore, people should choose safest treatment to treat their kidney stones.

Thermobalancing therapy and Dr Allen's therapeutic device has received a US patent No. US 9,408,744 B2. Innovative Dr Allen's device is manufactured in the United Kingdom by Fine Treatment. It should be noted that 10-year observation on Thermobalancing therapy have demonstrated that Dr Allen's Device dissolves kidney stones of any type and sizes.

Thermobalancing therapy is based on a new understanding of The Origin of Diseases, which explains that all chronic internal diseases start at the vascular

level. This knowledge helps to tackle the cause of kidney stone formation at the capillary level. Thermobalancing therapy by spreading safe energy toward kidneys for a prolonged period of time improves blood circulation in the kidneys tissue dissolving renal calculi gradually.

### **3. Why should Thermobalancing therapy be prescribed for kidney disease?**

Dr Allen's device is a Class I medical device that does not require the participation of a notified body. Thus, everyone can use it at home without worrying, since this treatment option does not cause side effects.

It means a lot for people, who look for a new safe way to get rid of kidney stones. It is important because standard treatment options are risky. An article published in 2017, Prevalence of **diabetes** mellitus after extra corporeal shock wave lithotripsy in 15 years follow-up, showed that ESWL causes diabetes. This new investigation confirmed the study done by nephrologists from the Mayo Clinic in 2006, which discovered that lithotripsy may develop high blood pressure and diabetes.

It is also important to use an innovative non-invasive device because medications and supplements may

increase risk of developing kidney stones, so the number of patients increases, particularly in ageing group. For instance, total and supplemental vitamin C intake is associated with a risk of kidney stones, according to the study in the American Journal of Kidney Diseases.

In addition, the conventional treatments of kidney stones are costly. The article, Dr Allen's therapeutic devices should be implemented in the healthcare system for the treatment of chronic noncancerous prostate and kidney diseases saving people's well-being and money, stated that Thermobalancing therapy can also be an economical solution to combat this disease.

Thus, ESWL cannot be compared with Dr Allen's device, which is not a traumatic tool for removing kidney stones, so it is important for doctors to know more about this safe treatment option.

It should be noted that for over a decade **Fine Treatment** delivers the innovative health-giving device to anyone's home in a week.

*This item was posted by a contributing reader. To learn more about contributing readers, [click here](#).*