Lithotripsy and other surgical procedures to remove kidney stone can cause new health problems while Thermobalancing therapy with Dr Allen's Device provides effective and safe solution to dissolve any type of renal calculi.

However, various surgical procedures are widely used across the world to remove kidney stones, such as extracorporeal shock wave lithotripsy (ESWL) and percutaneous nephrolithotomy (PCNL).

Thermobalancing therapy with Dr Allen's Device has
been patented in the US as "Therapeutic device and method". Dr Allen's device improves blood circulation in kidneys, when natural thermoelements are applied tightly to the body in the projection of both kidneys. For the first time kidney stones can be dissolved by using own body energy without side effects.

It should be noted that surgical interventions are expensive. This cost of the procedures may cost thousands of US dollars, and the amount of expenses may increase if postoperative complications may require additional hospitalization. The likelihood of problems after ESWL and PCNL is usually not discussed with patients.

**Traditional surgical procedures for kidney stone removal**

First of all, people should know that 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.

Secondly, after renal calculi removal with ESWL and PCNL men and women can experience adverse events.
Thus, the common complications after these surgical procedures are bleeding and infection, which in some cases, especially after PCNL this may become extremely dangerous, as 3% of people can expect sepsis.

Long-term complications after these surgical interventions can include high blood pressure, diabetes mellitus and chronic kidney failure or chronic kidney disease.

**Dr Allen's Device dissolves kidney stones naturally**

Thermobalancing therapy with Dr Allen's device dissolves kidney stones in both kidneys simultaneously. With the price 155 US Dollars this device is a cost-effective solution. Moreover, this price includes the delivery to patient's home.

Dr Allen's Device is a class 1 medical device, so everyone can use it at home without worrying, as this treatment is harmless. Fine Treatment, the official distributor of the innovative device, [http://finetreatment.com](http://finetreatment.com), delivers this product via Royal mail tracking service.

Thermobalancing 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 is active for over a year.

The time to symptoms improvement varies from 2 weeks to 3 months, depending on the duration of the problem. For example, a large kidney stone or a long-term illness requires more time for positive results. However, it is recommended to wear the device for at least 6 months.

**Thermobalancing therapy is a real help in treating kidney stones**

Treatment and prevention of kidney stones can be easily achieved with the help of Dr Allen's device. Thermobalancing therapy can help improve the lives of 12% in men and 6% in women who face stone formation in the United States. In addition, the incidence and incidence of kidney stones in the United States is increasing.

An 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", states that Thermobalancing therapy with Dr Allen's device should be offered to patients with kidneys stone by primary healthcare specialists. The therapy is also an economical
solution for this disease management and it can significantly reduce pressure on the healthcare system.

A number of articles about Thermobalancing therapy with Dr Allen's Device, which were published in peer-reviewed medical journals, can be found on the "Fine Treatment: Medical Scientific Data" page, https://finetreatment.com/thermobalancing-therapy-medical-scientific-data/