An incidence of kidney stone disease is rising in the United States in men and women. The most common treatments for kidney stones today are invasive and risky ureteroscopy (URS) and shockwave lithotripsy (SWL) and for stones larger than 2cm percutaneous nephrolithotomy (PCNL).

Innovative non-invasive Dr Allen's device dissolves kidney stones without complications. It should be noted that Thermobalancing therapy and Dre Allen's therapeutic device received a U.S. patent confirming that it is indeed a completely new treatment all over the world.
The effectiveness of Thermobalancing therapy is a primary reason why Dr Allen's device must be used for sufferers with kidney stones and the secondary reason is the price less than $200 that compares favourably with all invasive treatments of kidney stones or renal calculi.

The third important reason for using Thermobalancing therapy is a long-term management of kidney stone disease, since kidney stones recur, and people cannot constantly endanger themselves and pay for them every time.

1. URS, SWL and PCNL are expensive and risky

The cost of invasive procedures for an inexpensive group of people with kidney stones is estimated at thousands of US dollars.

According to the article, Ureteroscopy is more cost effective than shock wave lithotripsy for stone treatment: systematic review and meta-analysis, the use of URS for kidney stones has also risen, whilst SWL use has fallen.

The average total price of procedures, for a low-cost group, was significantly lower for URS $2,801
compared to SWL $ 3,627. The average PCNL cost is $ 5,787. This cost may increase significantly if postoperative complications may require hospitalization.

URS has best results for stones less than 15 mm, and less side effects compared with other surgical procedures, such as urinary tract infections, injury to the urethra, bladder, or ureters, urethral narrowing due to scar tissue formation, the inability to urinate due to ureteral stricture.

The common complications after SWL and PCNL 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.

2. Dr Allen's device should be the first-line-treatment for kidney stones

Dr Allen's Device is a class 1 medical device. It means that the use of the device cannot harm, therefore everyone can use it at home without worrying. Fine Treatment delivers the innovative device to anyone's

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.

Dr Allen's device is the only tool that provides the continuous flow of safe energy that cannot harm the tissue of kidneys eliminating this focus of hypothermia and, consequently, helps to dissolve kidney stones naturally by using the energy of own people's body.

3. Thermobalancing therapy is the best solution for kidney stone disease

A 10-year observation shows that Dr Allen's device, as monotherapy, dissolves different type and size of kidney stones. None of patients who received Thermobalancing therapy had side effects.

Dr Allen's Device for less than $US 200 can be delivered to home of a patient with kidney stone disease and treat renal calculi in both kidneys simultaneously. It is especially important as kidney stone recurrence is common having a negative effect on health and
Thermobalancing therapy can prevent the recurrence of stones, which cannot be reached by all other treatment options for kidney stone disease. The device is effective for 1-1.5 years; therefore, it is obvious that Thermobalancing therapy the best cost-effective solution to get rid of kidney stones.