Percutaneous Nephrolithotomy Is Preferred Technique for Large Renal Calculi Says Recent Overview But It Is Unsafe while Allen’s Device Dissolves Kidney Stones Naturally

The increasing prevalence of nephrolithiasis has mandated that urologists perform more kidneys surgeries than before, notes a recent article, however, this procedures may develop serious unexpected complications. Meanwhile, Dr. Allen’s Device dissolves any type and size of kidney stones in one or both kidneys without side effects, states Fine Treatment.

London, GB (PRWEB) December 31, 2014 -- The study ‘Percutaneous nephrolithotomy (PCNL) complications in England,’ examined a total of 5750 index PCNL procedures, which were performed in 165 hospitals, and stated that bleeding and infection represent relatively common and potentially severe complications of PCNL. Therefore people should be aware about benefits of Thermobalancing therapy, which dissolves kidney stones without side effects, and be careful in choosing the treatment option, Fine Treatment reveals.

According to the article, ‘Advances in percutaneous stone surgery,’ published in the Asian Journal of Urology, on December 20, 2014, “Treatment of large renal stones has changed considerably in recent years. The increasing prevalence of nephrolithiasis has mandated that urologists perform more surgeries for large renal calculi than before, and this has been met with improvements in percutaneous stone surgery.”

At the same time, the study ‘Percutaneous nephrolithotomy in England: practice and outcomes described in the Hospital Episode Statistics database,’ published in the BJU International, on May, 2014, has concluded “Haemorrhage and infection represent relatively common and potentially severe complications of PCNL. Mortality is extremely rare after PCNL (about one in 400 procedures overall) but almost one in 10 patients have an unplanned hospital readmission within 30 days of surgery. Complications of PCNL may be under-reported in the HES database and need to be corroborated using other data sources.”

The article ‘Preoperative Factors Predict Major PCNL Complications,’ published in the Renal and Urology News, on August 04, 2014, has explored that “a retrospective study of 354 PCNL patients with an average age of 47 years, researchers found that women had a 3-fold increased risk of serious complications (Clavien grade 3 or higher) than men.”

Contrary to percutaneous nephrolithotomy, Thermobalancing therapy enabled by Dr. Allen’s Device eases the symptoms of kidney stones first, gradually dissolving kidney stones over time. The documentary evidence are reviewed in the following video, where the huge kidney stone in the left kidney was dissolved completely by use of Dr Allen’s device, http://www.youtube.com/watch?v=5Wo0BQ24D6U.

“People should avoid complications from kidney stones surgical treatment options by using Thermobalancing therapy which cleanses kidneys gradually and naturally,” says Dr. Simon Allen. “Dr. Allen’s therapeutic device dissolves kidney stones in both kidneys and prevents their formation in the future.”


About Dr. Simon Allen and Fine Treatment:
Dr. Simon Allen, MD, PhD, Academician, member of the ATA, is a highly experienced medical professional.
He specializes in internal medicine. He has treated a wide range of chronic diseases, including patients after a heart attack, with kidneys problems, including kidney stones disease, prostate and spine conditions, as well as metabolic disorders. Fine Treatment supports global customer outreach, and ensures international availability of Dr. Allen’s Devices for the treatment of chronic prostatitis and BPH, coronary heart disease, for dissolving kidney stones, as well as for easing headaches, dizziness, and relieving lower back pain and sciatica.
Contact Information
Alex Day
Fine Treatment
http://www.finetreatment.com
+44 7958878300

Online Web 2.0 Version
You can read the online version of this press release here.