



Removing Kidney Stones the easy way – No anaesthesia, no surgery, no endoscopes

KILLING STONES WITH RAYS WITHOUT SURGERY

Ludhiana (India): Kidney stone pain is the most painful conditions in medical science. While small stones can pass out naturally, bigger ones need treatment. Now Food and Drug Administration (FDA), USA approved high tech device can convert stones into sand and small particles with rays. These stone particles then pass out in the urine. The device is called Extra-corporeal Shock Wave Lithotripter (ESWL). The procedure referred to as Lithotripsy can shatter a stone of 10 mm size into fine particles in 1 or 2 treatment sessions of half hour each. Bigger stones need more treatment sessions. Stones in all parts of the urinary tract - kidney, ureter and bladder can be treated with lithotripsy. Experienced doctors have even treated gall stones left in the common bile duct after surgery (with T tube in-situ), pancreatic stones and salivary duct stones, etc. Lithotripsy can be life saving for patients unfit for stone patients unfit for surgery and anaesthesia and those having single kidney.

With Lithotripsy the patient is saved not only from surgery and its associated pain and scar but also needs no blood transfusion that can cause AIDS, Hepatitis and several other diseases.

Lithotripsy is covered by medical insurance and being advancement in medical technology there is no need hospitalization for the insurance claims.

Thousand of stone patients have been made stone free at Sibia medical Centre, Ludhiana in Punjab. The doctors at the centre are trained by the Teaching Department of Direx, Israel and are among Asia's most experienced doctors who have treated thousands of patients since 1991.

Food Tips: While avoiding certain food items is advised for preventing stone disease – in our opinion plenty of fluids is the best method to avoid stone formation.



Life saving:

- Single kidney patients
- Unfit for surgery
- Unfit for Anaesthesia

Advantages:

- No cuts or scars
- No holes
- No anaesthesia
- No wires, scopes, etc
- No blood transfusion
- No hospital stay

Method:

- 30 min treatment session

Safe.

Whom is Lithotripsy for?

- Kidney stones
- Ureter stones
- Bladder stones

Proven results: Post lithotripsy x-rays confirms removal of stone.