

Company: **Lite-Med, Inc.**
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Sponsor: **Mintz Levin Cohn Ferris Glovsky and Popeo P.C.**
Presenter: **Walt Hsu, Lee Chang**
EIR/Domain Experts: **James Pantera, Ron Courtois, Michael Saracen,
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Lite-Med Inc. has developed a high-tech medical device for the treatment of patients with kidney stones. This pioneer development was approved to enter the Taiwanese market in 2005.

The dual-module localization Extracorporeal ShockWave Lithotripter (ESWL), LM-9200 ELMA, consists of a high efficiency and painless shockwave generator that does not require anesthesia, a dual-module auto stone localization system, and a ultrasound stone tracking & locking system. Utilizing these special functions, the ESWL Lite can not only reduce side effects such as hematuria, reduced renal function and radiation damage, but it can also increase the efficiency and patient safety of this treatment, and improve the stone treatment quality.

Lite-Med has also developed the Extracorporeal Shock Wave Therapy (ESWT) unit, named Bonstar. The ESWT uses the same shockwave technology and was approved for use in Taiwan in 2006. With the ease of operation, simple localization, friendly user interface, and high mobility, Bonstar can effectively treat frozen shoulder, tennis elbow, plantar fasciitis, and other bone, tendon, ligament related diseases. In the future, Lite-Med hopes to apply this shockwave technology to the treatment of additional diseases and fields such as vascular obstruction, cancer therapy, cosmetic surgery, and diseases of the central nervous system.