

Pulse Wave for sexual and urinary dysfunction



Low Intensity Extracorporeal Shock Wave Therapy as a Novel Treatment for Stress **Urinary Incontinence**: A Randomized-Controlled Clinical Study

<https://pmc.ncbi.nlm.nih.gov/articles/PMC8470836/#B15-medicina-57-00947>



Extracorporeal shock wave therapy for treating dyspareunia: A prospective, randomized, double-blind, placebo-controlled study

<https://www.sciencedirect.com/science/article/pii/S1877065721000634>



Extracorporeal Shock Wave Therapy for the Treatment of Vulvodynia. Feasibility Study.

<https://www.actualgyn.com/en/article/2019/226>



Is low-intensity shockwave therapy for **erectile dysfunction** a durable treatment option?—long-term outcomes of a randomized sham-controlled trial

<https://tau.amegroups.org/article/view/130285/html>



Low-intensity extracorporeal shockwave therapy: How effective is it in patients with erectile dysfunction? A systematic review

https://journals.lww.com/cur/fulltext/9900/low_intensity_extracorporeal_shockwave_therapy_.255.aspx



Peyroniès disease: a systematic review and meta-analysis

<https://pubmed.ncbi.nlm.nih.gov/39375617/>