

Vortical Irrigator for Treatment of Bladder Cancer

Published date: July 11, 2019

Technology description

This technology is a novel medical device utilized for the treatment of bladder cancer. The device creates a whirlpool effect within the bladder to concentrate free-floating tumor cells into a single location. The now concentrated tumor cells can be removed from the bladder through an integrated drainage tube in the device. It is anticipated that the technology will become a minimally-invasive device capable of reducing the incidence of tumor recurrence without the use of chemotherapies.

Institution

[Florida Atlantic University](#)

Inventors

[Amritpal Bahga](#)

Medical Student

[Hunter Carlock](#)

Medical Student

[John Merriam](#)

Medical Student

[Justin Chang](#)

Medical Student

联系我们



叶先生

电话 : 021-65679356

手机 : 13414935137

邮箱 : yeyingsheng@zf-ym.com