

UroGen presented its Interstitial Cystitis safety and feasibility pilot study results during ICS 2014, Brazil

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Dr Koby Stav from the Neurourology Division, Department of Urology, Assaf Harofeh Medical Center, presented the results of the study named "Safety and feasibility of intravesical instillation of botulinum toxin A in a novel hydrogel-based slow release delivery system in PBS/IC patients: A pilot study".

Conclusions of this study showed that intravesical instillation of TCGel+BTX was:

- 1. Well tolerated
- 2. Appears generally safe
- 3. Associated with apparent sustained reduction of PBS/IC symptoms for 3 months

Thought not placebo controlled, the results are encouraging and provide the basis for further exploration of the safety and efficacy of TCGel+BTX in a randomized placebo controlled trial.