



ICS 2018 PHILADELPHIA

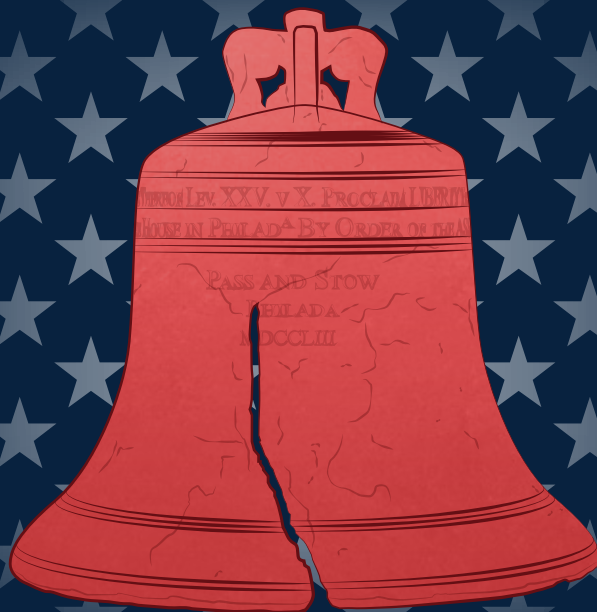
28-31 August

Leading Continence
Research and Education

Register early and save
Deadline: 12 June

International Continence Society
48th Annual Meeting

www.ics.org/2018



WHAT SHOULD EARLY CAREER PROFESSIONALS EXPECT AT ICS 2018

We are planning an amazing and innovative programme for the ICS annual meeting in Philadelphia that will attract a multi-disciplinary group of professionals including urologists, gynaecologists, neurourologists, nurses, physiotherapists and basic scientists.

The programme will address the importance of diagnosis and treatment of incontinence and other dysfunctions of the pelvic organs and of the pelvic floor.

PROGRAMME HIGHLIGHTS

EARLY CAREER SESSIONS

New for 2018 we are offering two sessions for our specifically targeted at our early career professionals. Both sessions aim to supply you with tools to help you move on with your career and presentations skills.

ROUND TABLES

There will be over 9 hours of round table discussions including topics such as nocturia, the role of the microbiome and the life of the aging bladder. Showcase topic is a plenary panel from the NIH covering innovation in LUTS clinical research networks.

WORKSHOPS

With over 35 workshops to choose from you will be guaranteed to find something to advance your education. There are several interactive, hands on workshops which sell out fast, plus NEW for 2018 cadaver workshops.

PLUS OVER 45 HOURS OF SCIENTIFIC ABSTRACT PRESENTATIONS

Read more online www.ics.org/2018/programme



Alan J. Wein
Chairman



Diane Newman
Co-Chairman



ICS 2018 provides the perfect setting to stay up-to-date on the latest research and breakthroughs in incontinence.

Register today and save up to \$200!

- ★ Early Registration Deadline: 12 June 2018
- ★ Thursday 30 August - Day rate available
- ★ Concession prices are available to Early Career Professionals

The ICS defines an "Early Career Professional" as someone who have graduated or completed their education in their speciality field within the last 5 years.



Roger R. Dmochowski
Scientific Co-Chair



Lori Birder
Scientific Co-Chair