

The logo consists of a stylized circular emblem on the left, divided vertically into white and red halves, with a black outline. To its right, the text "ICS 2018" is in white and red, and "PHILADELPHIA" is in white.

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 NURSES EXPECT AT ICS 2018

We are planning an amazing, 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.

ICS is the best conference for nurses who specialise in continence care. It's the "must attend" for those who want to be at the forefront of their field by understanding the latest research evidence and future direction of developments to inform their practice.

PROGRAMME HIGHLIGHTS

NURSE LED PROGRAMME

A day session dedicated to nurses wanting to hear about the latest evidence and to catch up on some clinical skills.

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.

NURSES FORUM

Listen to lectures of recent research and experiences of nursing around the world.

AND MORE!

Dedicated conservative management track sessions plus over 45 hours of scientific abstract presentations.

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



Alan J. Wein
Chairman



Diane Newman
Co-Chairman



Roger R. Dmochowski
Scientific Co-Chair



Lori Birder
Scientific Co-Chair



ICS Nursing Committee, ICS 2017 Florence

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
- ★ Concession prices are available to Nurses
- ★ Thursday 30 August - Day rate available