

ECRS

Workshop title

Outpatients Clinics for Late Effects after Cancer – outlook from a danish perspective

Organized by: Clinic for Late Effects after Cancer, Zealand University Hospital, Roskilde and Pelvic related Late Effects after Cancer, Skejby, Aarhus University Hospital

Workshop Description/abstract:

The purpose of the workshop is to exchange knowledge and clinical practice experiences within late effects after cancer. The workshop consists of two presentations focusing on the management of late effects in Denmark (pelvic-specific and general), followed by a discussion among all attendees. Based on the recently published paper from Emery et al., we will discuss how late effects are managed in the different European countries, which challenges do we face, and how can we learn from each other.

The attendees must actively participate in the workshop. We will share experiences and collaboratively work on a gold standard for the management of different late effects regarding treatments, interventions, and coping as well as support to patients and relatives handling late effects.

Methods used during the workshop will be presentation, article discussion, group work, walk- and talk exercise, film, etc.

Attendees will be asked to read this article before the workshop: Management of common clinical problems experienced by survivors of cancer by Jon Emery, Phyllis Butow, Julia Lai-Kwon, Larissa Nekhlyudov, Meg Rynderman, Michael Jefford, Lancet, Vol 399 April 16, 2022

Learning objectives:

- The attendee shall achieve insight into the management of late effects in different European countries
- The attendee shall participate in international reflections with other workshop participants on clinical practice and evidence on late effects after cancer and cancer treatment
- The attendee shall bring home inspiration to implement lessons learned in local clinical practice

Target audience:

Doctors, nurses, research assistants, dietitians, occupational therapists, physiotherapists, psychologists working with late effects after cancer