

All about Cancer

Nurses Course | 23-25 November 2023 | Brussels, Belgium

Description

The course "All about cancer" will offer scientific education to update and improve the knowledge of nurses on skin cancer. Teaching will address different diagnostic tools for early detection and follow-up including dermoscopy, confocal microscopy, teledermatology, digital processing and implementation of artificial intelligence.

Guidelines for the management of skin cancer and real-life application of algorithms for treatment decision will also be explained (with a focus on patient-centered care in daily practice).

The course will enhance your knowledge of potential side effects/toxicity of oncologic therapies in dermatology and in general. Practical recommendations for prevention of cutaneous side effects (skin, hair, nails) and their management will be discussed with the aim to improve the quality of life of cancer patients. You will finally recognize the important role of the cancer coach role.

Learning Objectives

- 1. Improve diagnostic skills and master diagnostic tools (early detection, follow-up);
- 2. Manage skin cancer and skin cancer precursors (including prevention);
- 3. Provide scientific background on oncological therapies;
- 4. Manage side effects of oncologic treatment (hair, nails and skincare).

Faculty

Chairs:	Christa De Cuyper, Lieve Brochez
Speakers:	Isabelle Hoorens, Claire Lusted, Annemie Galimont-Collen
Guest Speaker:	Mariano Suppa
Tutors:	Katrien Vossaert Maldegem, Laura Van Coile, Alexandra Sjöholm
Assistants:	Amber Shen

Programme Thursday, 23 November 2023

13.00-13.30	Welcome and Introduction
	Christa De Cuyper
13.30-14.00	Epidemiology of skin cancer – Prevention
	Lieve Brochez
14.00-14.30	Primary prevention of skin cancer: do's and don'ts
	Isabelle Hoorens
14.30-15.00	Secondary prevention for skin cancer: show me the data
	Lieve Brochez
15.00-15.15	Coffee break



15.15-15.45	The role of the specialist nurses in the UK in management and follow up of skin cancers <i>Claire Lusted</i>
15.45-17.00	Imaging Techniques:
15 min	Teledermatology (the Dutch experience) Annemie Galimont-Collen
15 min	Other imaging techniques Mariano Suppa
15 min	Artificial Intelligence Lieve Brochez
30 min	Q&A
17.00-18.00	Presentations by assistants and participants Christa De Cuyper, Claire Lusted
10:00 10:00	Nurse led triage consultation for suspicious lesions Amber Shen, Other
18:00-19:00 20.00	Piano Concert Networking Dinner with Faculty and Participants

Friday, 24 November 2023

08:30-12.30 08.30-09.30	Non-Melanoma Skin cancers Basal cell carcinoma <i>Isabelle Hoorens</i> Clinical spectrum, at-risk groups
09.30-10.00	Management of BCC Precursor lesions of Squamous cell carcinoma/ PDT when and how? Christa De Cuyper, Alexandra Sjöholm
10.00-10.15	Coffee break
10.15-11.30	Squamous cell carcinoma Annemie Galimont-Collen Clinical spectrum, at-risk groups
11.30-12.30	Management of SCC Lymphoma (skin and beyond) <i>Claire Lusted</i>
12.30-13.15	Lunch break
13.15-15.30	Melanoma <i>Lieve Brochez</i> Clinical spectrum: At-risk groups Staging and management Surgical treatment
	Systemic treatment Nurse role as cancer coach during systemic treatment
15.30-15.45	Coffee break
15.45-18.00	Dermoscopy course Basic dermoscopy course and interactive cases TI Katrien Vossgert
18.00-19.00	Case presentations Christa De Cuyper, Claire Lusted Topic: Management and wound care of malignant ulcerations and rare cancers



Saturday, 25 November 2023

08.30-09.15	Measuring QOL and frailty in patients with (skin) cancer Laura Van Coile
09:15-11.15	Skin toxicity of oncological treatment, prevention and management Annemie Galimont-Collen EGFRi /TKI/BRAFi/ immunotherapy: the products
	15 1
	Side effects on Skin, mucosae, hair and nails
11.15-11.30	Coffee break
11.30-12.00	How to improve management of skin toxicity?
	Annemie Galimont-Collen
12.00-12.45	What did we learn? Quiz
	Lieve Brochez, Annemie Galimont
12.45-13.00	Conclusions and farewell Christa De Cuyper

The programme might be subject to change

EADV Headquarters Via S. Balestra 22B 6900 Lugano, Switzerland Tel. +41 91 973 45 20 education@eadv.org - www.eadv.org