INFORMATION

Location

Netherlands Cancer Institute Piet Borst Auditorium Plesmanlaan 121 1066 CX Amsterdam The Netherlands

Routing

For routing directions, please visit: www.nki.nl or www.avl.nl > contact.

Registration

Registration exclusively via the online registration form: www.avl.nl/topmenu/over-avl/symposia-en-congressen/breast-surgery-workshop/

Hotel

Hotel arrangements to be made by course participant. The course organization recommends the nearby Hotel Artemis, www.artemisamsterdam.nl.

When

Thursday, November 24, 2016, 10.00 - 17.30 hrs.

Payment

Registration fee is € 350,-. This fee includes: workshop, workshop information, lunch, drinks and snacks.

Accreditation

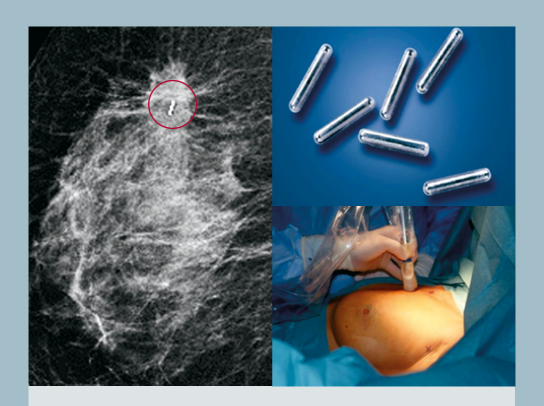
Accrediation is sought through the Accreditation Council of Oncology in Europe (ACOE).

Faculty

Surgical oncologists AVL:
Marie Jeanne Vrancken Peeters,
Emiel Rutgers, Hester Oldenburg,
Frederieke van Duijnhoven,
Jos van der Hage.
Surgical oncologists RVI:
Henry Cain, Nader Khonj.
Radiologist: Claudette Loo
Department of radiation safety:
Linda Janssen.
Department of pathology: Emilie Groen.
Department of nuclear medicine:
Bas Pouw, Marcel Stokkel.

More information

For more information and/or questions regarding your registration, please contact Jolanda Remmelzwaal via e-mail: j.remmelzwaal@nki.nl or tel. +31 (0)20 512 2632.



WORKSHOP I-125 SEED GUIDED SURGERY FOR BREAST CANCER

*Thursday, November 24, 2016*Netherlands Cancer Institute, Amsterdam



The number of patients with non-palpable breast disease is steadily increasing due to improved imaging techniques for mammographic screening but also because of the more frequent use of primary systemic treatment prior to breast cancer surgery.

Radioactive seed localization is an attractive method for localization of breast lesions and lymph nodes in order to facilitate precise primary surgery of non-palpable breast lesions and patient tailored loco regional breast surgery after primary systemic treatment for breast cancer. This workshop will consist of didactic lectures as well as an optional hands-on skills session.

Topics include

- Radiation safety issues and protocols
- w to start radioactive seed localization in your institute indications for radioactive seed localization (breast and lymph nodes; the MARI procedure = Marking the Axillary Node with a radioactive Iodine seed)
- Recent research in this area

Intended audience

This workshop is designed to provide knowledge and techniques to breast cancer teams (including radiologists, surgeons, nuclear medicine consultants and radiation safety officers) in order to enable initiation of radioactive seed localization in their daily clinical practice.

PROGRAM

Thursday, November 24, 2016

09.00 - 09.30 hrs

Arrival and surgical safety issues participants

09.30 - 10.00 hrs

Introduction

Marie-Jeanne Vrancken Peeters, surgeon

10.00 - 10.30 hrs

Radiation safety issues and protocols in the Netherlands Linda Janssen, radiation safety officer

10.30 - 11.00 hrs

The role of the radiologist Claudette Loo, radiologist

11.00 - 11.15 hrs

Coffee break

11.15 - 11.45 hrs

The UK experience

Henry Cain, Nader Khonj, surgeon

11.45 - 12.00 hrs

Discussion and case presentation Marie Jeanne Vrancken Peeters, surgeon

12.00 - 13.00 hrs

Lunch

13.00 - 14.30 hrs

Placement of seeds – live demonstration of the procedure at Radiology department Claudette Loo, radiologist

13.00 - 14.30 hrs

I-125 guided spry (WLE J125 plus SN and M rocedure) – live demonstration at OR

Marie-Jeanne Vrancken Peeters, surgeon

14.30 - 15.00 hrs

The role of the pathologist Emilie Groen, pathologist

15.30 - 16.00 hrs

Spect and I-125 seed nuclear affairs Bas Pouw, MD, PhD student

16.00 - 16.30 hrs

What we have achieved, results 2008-2016

Marie-Jeanne Vrancken Peeters, surgeon

17.00 hrs

Discussion during drinks and snacks

18.00 hrs

Dinner