

Erasmus MC

University Medical Center Rotterdam



INVITATION

Erasmus Medical Center Cancer Center

Departments of
Internal Medicine, Nuclear Medicine, Surgery, Pathology
and Oncology

Erasmus MC School of
Lu-177-based
radiopharmaceutical therapy

03 – 06 October 2023



European
Reference
Networks



This industry-sponsored course has been specially developed for young investigators working in the fields of endocrinology, nuclear medicine, surgery, pathology, oncology, gastroenterology or other specialties involved in managing neuroendocrine tumour patients.

It consist of lectures, workshops and interactive sessions provided by faculty members of the Erasmus Medical Center and academic partners with clinical and scientific expertise in neuroendocrine tumours.

The number of participants is limited to 30.

An application has been made to the EACCME® for CME accreditation of this training course.

Faculty:

Dr. Michael Ananta

Erasmus Medical Center, Rotterdam, Netherlands

Dr. Erik de Blois

Erasmus Medical Center, Rotterdam, Netherlands

Dr. Tessa Brabander

Erasmus Medical Center, Rotterdam, Netherlands

Dr. Simone Dalm

Erasmus Medical Center, Rotterdam, Netherlands

Dr. Richard Feelders

Erasmus Medical Center, Rotterdam, Netherlands

Drs. Laura Graven

Erasmus Medical Center, Rotterdam, Netherlands

Prof. Wouter de Herder

Erasmus Medical Center, Rotterdam, Netherlands

Dr. Quido de Lussanet de la Sabloniere

Erasmus Medical Center, Rotterdam, Netherlands

Prof. Ronald de Wit

Erasmus Medical Center, Rotterdam, Netherlands

Dr. Dennis de Witte

Erasmus Medical Center, Rotterdam, Netherlands

Dr. Roos Drexhage

Erasmus Medical Center, Rotterdam, Netherlands

Prof. Sandra Heskamp

Radboud University Medical Centre, Nijmegen, Netherland

Dr. Hans Hofland

Erasmus Medical Center, Rotterdam, Netherlands

Dr. Mark Konijnenberg

Erasmus Medical Center, Rotterdam, Netherlands

Dr. Stijn Koolen

Erasmus Medical Center, Rotterdam, Netherlands

Dr. Simone Dalm

Erasmus Medical Center, Rotterdam, Netherlands

Prof. Michael Lassmann

University Hospital Würzburg, Würzburg, Germany

Dr. Daniela Oprea-Lager

Amsterdam UMC, Amsterdam, Netherlands

Dr. Steffie Peters

Radboud University Medical Centre, Nijmegen, Netherland

Dr. Julie Nonnekens

Erasmus Medical Center, Rotterdam, Netherlands

Dr. Emar Thomasa

Erasmus Medical Center, Rotterdam, Netherlands

Dr. Roelf Valkema

Erasmus Medical Center, Rotterdam, Netherlands

Dirk van Genechten

Union NET & MEN cancer Belgium

Prof. Frederik Verburg

Erasmus Medical Center, Rotterdam, Netherlands

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Patient case presentation:

All participants are invited to present a patient case from their own practice; the management of each case will then be discussed by the group.

You wish to register for the course?

To apply for the course please use the registration form at the end of the booklet or register online via

<https://die-eventstuermer.de/erasmusmcschool/>



SCAN ME

MONDAY, 02 October 2023

Arrival in Rotterdam

TUESDAY, 03 October 2023
B A S I C S**Chair: Erik Verburg**

08.15

Transfer from hotel

09.00 – 09.30

Welcome, Introduction, Overview**Erasmus MC**

Erik Verburg

09.30 – 10.15

RPT: a general introduction

Erik Verburg

10.15 – 11.00

Historical perspective

Roelf Valkema

11.00 – 11.15

Coffee break

11.15 – 12.00

Dosimetry for radionuclide therapy: introduction and general principles

Michael Lassmann

12.00 – 12.45

Radiation safety in radionuclide therapy

Emar Thomasa

12.45 – 13.30

Lunch

13.30 – 14.15

Radiopharmacy of radionuclide therapy: radiochemical considerations

Erik de Blois

14.15 – 15.00

Radiopharmacy of radionuclide therapy: pharmaceutical considerations

Stijn Koolen

15.00 – 15.45

Translational research: from mice to men

Simone Dalm

16.00

Transfer to hotel

19.00

*Dinner**Venue: hotel restaurant**SS Rotterdam Hotel*

WEDNESDAY, 04 October 2023
P S M A

Chair: Erik Verburg

08.15

Transfer from hotel

09.00 – 09.45

PSMA therapy in mCRPC: indications and clinical considerations

Erik Verburg

09.45 – 10.30

Imaging-based patient selection for PSMA therapy

Daniela Oprea-Lager

10.30 – 11.15

PSMA: peritherapeutic care

Roos Drexhage

11.15 – 11.30

Coffee break

11.30 – 12.15

PSMA therapy: nuclear medicine aspects

Michael Ananta

12.15 – 13.00

PSMA therapy: live administration

Quido de Lussanet de la Sabloniere

13.00 – 13.45

Lunch

13.45 – 14.30

Dosimetric aspects of PSMA therapy

Steffie Peters

14.30 – 15.15

Other medical options in mCRPC

Ronald de Wit

15.15 – 15.45

Tea break

15.45 – 16.30

Understanding literature: differences in rules and regulations between countries

Erik Verburg

16.30 – 18.00

LIVE multidisciplinary tumour conference NET

18.10

Transfer to hotel

THURSDAY, 05 October 2023

Chair: Erik Verburg

P R R T

08.30

Transfer from hotel

13.00 – 13.45

Lunch

09.00 – 09.45

PRRT in NET: indications and clinical considerations

Wouter de Herder

13.45 – 14.30

Dosimetric aspects of PRRT

Mark Konijnenberg

09.45 – 10.30

Imaging-based patient selection for PRRT

Laura Graven

14.30 – 15.15

Management of hormonal syndromes

Richard Feelders

10.30 – 11.15

PRRT: peritherapeutic care

Hans Hofland

15.15 – 16.00

Future of PRRT

Tessa Brabander

11.15 – 11.30

Coffee break

16.15

Transfer to hotel

11.30 – 12.15

PRRT: nuclear medicine aspects

Quido de Lussanet de la Sabloniere

12.15 – 13.00

PRRT: live administration

Michael Ananta

13.00 – 13.45

Lunch

FRIDAY, 06 October 2023
FOLLOW UP

Chair: Erik Verburg

08.30

Transfer from hotel

09.00 – 09.45

Radiobiology of radionuclide therapy

Julie Nonnekens

09.45 – 10.30

Immune response to PRRT

Sandra Heskamp

10.30 – 10.45

Coffee break

10.45 – 11.30

**Sense and non-sense in imaging during follow-up
of NET and mCRPC after radionuclide therapy**

Dennis de Witte

11.30 – 12.30

The last word is for our patients

Dirk van Genechten

12.30-13.00

Summary, closure and farewell

Erik Verburg

afterwards Lunch

Transfers to Rotterdam Centraal train station

Logistical information

Organizers:

Prof. Erik Verburg (Medical Director for the course)

Prof. Wouter de Herder

Dr. Johannes Hofland

Erasmus Medical Center Cancer Center

Dr. Molewaterplein 40, NL - 3015 GD Rotterdam

Congress Office:

Die Eventstürmer GmbH

Katrin Brandt

Friedeholzstr. 12, D - 06886 Lutherstadt Wittenberg

k.brandt@die-eventstuermer.de

Phone: +49 3491 408 66 93

Meeting venue:

Erasmus Medical Center Cancer Center

Dr. Molewaterplein 40, NL - 3015 GD Rotterdam

Accommodation:

Ss Rotterdam Hotel

3e Katendrechtse Hoofd 25, NL - 3072 AM Rotterdam

The unrestricted educational grant covers:

- Accommodation in Rotterdam (Monday – Friday)
- 2 dinners
- Course costs
- 2 coffee breaks per day (Tuesday – Friday)
- 1 lunch per day (Tuesday – Friday)
- Transfers hotel – Erasmus MC vvs.

There is a registration fee of 95 EUR.

Participants need to organize their travel to Rotterdam.

DATA PROTECTION | Privacy Policy Notice

What personal data is being collected?

- o Your title, name, position and specialty.
- o Contact information: your organization's address, your email and telephone number

How will your personal data be used?

The personal data collected will be used for the purposes of organizing and manage your attendance at the Rotterdam Summer School

Will the personal data be shared with third parties?

Your data (partially) may be shared with relevant suppliers (lodging | transfers)

How do we safeguard and transfer your personal data?

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*For further information please contact us by writing to dataprotection@die-eventstuermer.de

Consent

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