



18 October 2023, 17.30 CET/16.30 GMT – 18.30 CET/17.30 GMT

## Chemo-Radiation Resistant, Undifferentiated H&N Carcinoma in a Paediatric Patient

Presenter: Joahn Hamrin (Sweden)

Expert: Irene Schmid (Germany)

Moderation: Malgorzata Krawczyk

### Programm details

- 17.15 Login open to audience
- 17.30 Welcome and introduction
- 17.32 Case presentation
- 17.47 Discussion with presenter and expert
- 18.02 Closing of presentation part/Providing additional background resources for the audience (publications, supporting material, etc.)
- 18:05 Completing the Questionnaire
- 18.35 Closing

### Speaker profiles:

#### *Johan Hamrin*

Johan Hamrin is a pediatric oncologist working at Karolinska University Hospital in Stockholm, Sweden. He received his medical training at the University of Heidelberg, Germany, which also included an Erasmus exchange-year to Lausanne, Switzerland.

His pediatric residency started at Karolinska University Hospital with an emphasis on infectious diseases and he completed his PhD on viral respiratory tract infections in children. Johan discovered his interest in pediatric oncology towards the end of the pediatric training and recently completed his fellowship in pediatric oncology.

His clinical focus is on solid tumors, with a special interest primary liver and kidney tumors as well as retinoblastoma. He also spends 20% of his clinical time working within the pediatric home care team.

#### *Irene Schmid*

Prof. Dr. med. Irene Schmid serves as attending and senior physician in the Department of Pediatric Hematology and Oncology in the Dr. von Hauner Children's Hospital, Ludwig Maximilians University Munich, Germany. In 2020 she was elected to chair the German liver tumour group by the German Society of Pediatric Oncology and Hematology (GPOH). She took part concepting the international PHITT study running until the end of 2023, is part of the SIOPEL Executive Board and Co-PI of the upcoming SIOPEL Explorer Study.

EACCME® event reference number: #LEE23-01242

This event is eligible to apply for CME accreditation.