

## Speakers

### **Dr. Michael Staehler**

Urologist specialising in the treatment of patients with renal cancer  
Lead of the interdisciplinary center for renal cancer at LMU  
Chief consultant, urology clinic at Grosshadern clinic, Munich  
Member of the following renal guidelines committees DKG, DGHO, EAU

### **Dr. Anno Graser**

Chief consultant for oncology imaging at LMU, radiology institute,  
Grosshadern clinic, Munich  
Member of the renal guidelines DKG committee  
President of the European association of oncology imaging

### **Dr. Marcus Schlemmer**

Chief consultant medical oncologist specialising in GIST  
Leader of the GIST center at BarmHerzige Brueder Hospital, Munich  
Member of the GIST guidelines committee for the EORTC

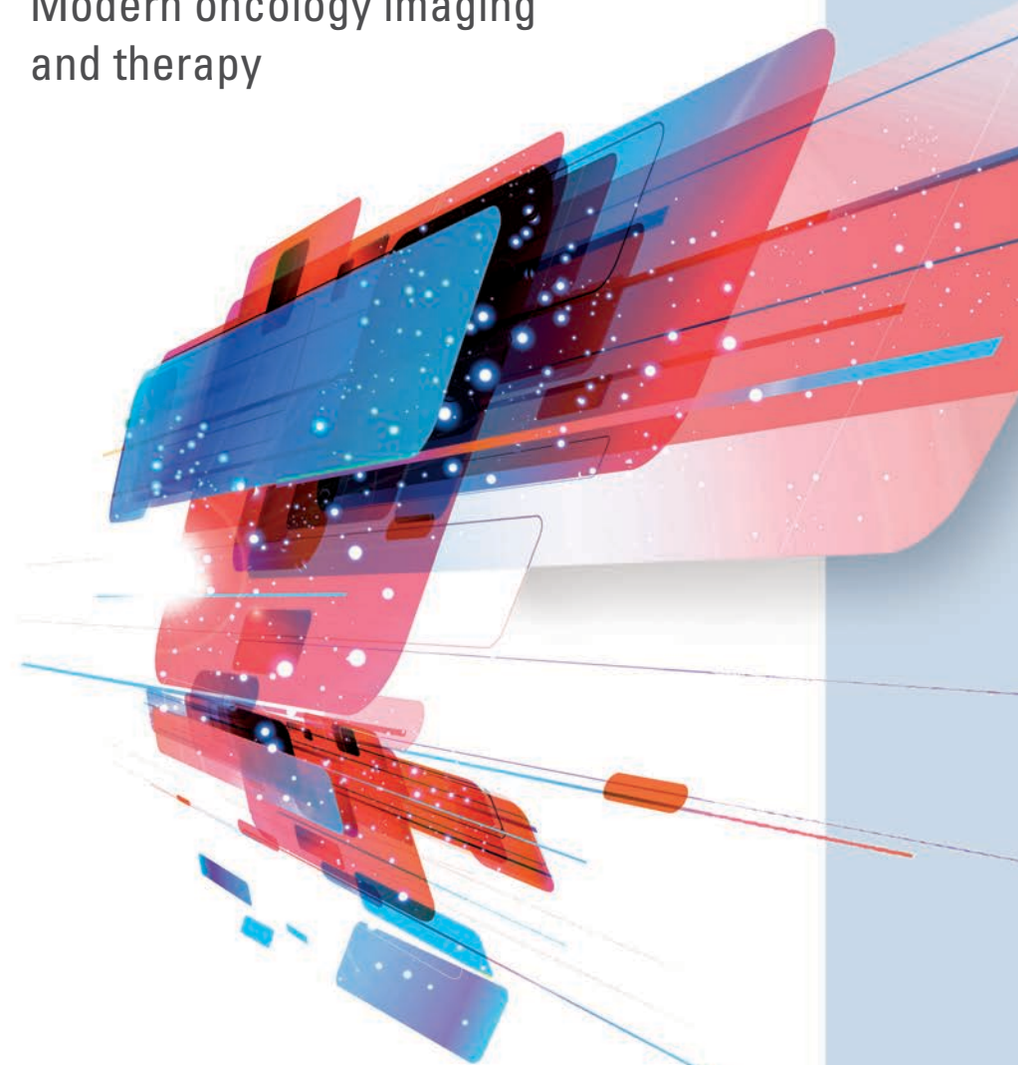
**Chairmanship: Dr. Staehler**

## Organisation



# Cancer Cases Confirmation

## Modern oncology imaging and therapy



## Dear Colleagues,

Over the recent years the field of oncology has made great progress in how we treat our patients, from cycle -based chemotherapy regimens to a more individualized "targeted therapy" approach. As a result of this evolution in how we treat our patients it has become apparent that the classical criteria used to monitor a patient's journey is not quite as optimal as it used to be and hence does not allow us to effectively evaluate a patient receiving a long term therapy.

Emerging techniques in imaging are opening up new ways of evaluating a response and are having a dramatic impact on how we assess clinical response. In order to optimise the interpretation of the imaging alongside the clinical assessment, there is a possibility to expand beyond currently established criteria such as WHO or RECIST, for example using volume data and functional parameters such as "blood flow metric".

This multidisciplinary and interactive workshop event, held in small groups, will enable you to discuss case studies highlighting challenges of radiological therapy evaluation and therapy management of mRCC and GIST.

You will have the opportunity to exchange opinions and interpretation using real cases with medical oncologists and radiologists whilst working on real imaging workstations from Siemens. We would actively encourage you to bring your own cases for discussion and debate.

We are looking forward to an exciting workshop.



Anno Graser



Marcus Schlemmer



Michael Staehler

## Programme

08:30	Introduction - Pfizer colleagues and Faculty chairman	Staehler
08:40	State of the art: mRCC therapy	Staehler
09:00	State of the art: GIST therapy	Schlemmer
09:20	Therapy management of mRCC and GIST	Schlemmer / Staehler
10:10	Criteria-based imaging	Graser
10:30	Therapy monitoring in mRCC and GIST	Schlemmer / Staehler
10:45	Coffee break	
11:00	What can we expect from imaging/radiology: Which information needs the oncologist?	Schlemmer / Staehler
11:10	State of the art: Imaging today	Graser
11:45	Workshop: Evaluation of clinical cases using imaging criteria	Graser/Schlemmer/ Staehler
12:30	Lunch	
13:15	Clinical cases and discussion on evaluation of the disease, volume and "perfusion" measurements	Graser/Schlemmer/ Staehler
15:30	Coffee break	
15:45	Workshop: Follow up on clinical cases	Graser / Schlemmer / Staehler
18:00	Summary and educational learnings	Graser / Schlemmer / Staehler
18:30	End of the meeting	