

Credits
SGAIM
SGMO
SRO
requested

November 24, 2022

Post-APCCC Highlights from the Advanced Prostate Cancer Consensus Conference 2022

Welle 7 in Bern I on-site event

About this event

Participants of this event are experts and national opinion leaders in the field of prostate cancer from different specialities (urology, oncology, radiation oncology, nuclear medicine, pathology). They will prepare individual aspects discussed at APCCC 2022 and the topics will be discussed and voted on during the event.

Interesting and valuable discussions can be expected.

We are looking forward to welcoming in person at the Welle 7 in Bern.

Best regards your Steering Committee

PD Dr. med. Richard Cathomas PD Dr. med. Arnoud Templeton PD Dr. med. Aurelius Omlin



Post-APCCC November 24, 2022 15.30 – 19.00



on-site participation Welle 7 Schanzenstrasse 5 3008 Bern



Registration

Participation is free of charge. Event language: English Please register via the website medtoday.ch or via QR Code.

medtoday.ch/med-ed/post_apccc_22 info@medtoday.ch



Programme

15.30 – 15.35 Welcome

15.35 – 17.00 Part I

- High-risk and locally advanced prostate cancer
- prostate cancerBiochemical recurrence
- Management of metastatic hormonesensitive prostate cancer (mHSPC)
- Management of non-metastatic CRPC

(

Break

Part II

17.30 – 19.00

17.00 - 17.30

- Importance of lifestyle and prevention of complications in advanced prostate cancer
- · Management of metastatic CRPC
- Oligometastatic and oligoprogressive prostate cancer

19.00 Closing & Networking Apero

Steering Committee



PD Dr. med. Richard Cathomas Kantonsspital Graubünden



PD Dr. med. Arnoud Templeton St. Claraspital AG, Basel



PD Dr. med. Aurelius Omlin Onkozentrum Zürich

Discussion of the program topics together with 17 Swiss experts on-site.

Organizer

SAKK Competence Center Effingerstrasse 33, 3008 Bern 031 389 41 79 events@sakk.ch www.sakk.ch

The event is financially supported by

Gold Sponsor

Silber Sponsor







Organisational supp







Janssen 7 Oncology