

## Top Sponsors



**PHILIPS**



## Sponsors



**MRI PRO**

**20<sup>th</sup>  
& 21<sup>st</sup>** of May 2019  
Cambridge, United Kingdom

# The Cambridge Prostate mpMRI & Biopsy Course

Intended for Radiologists and Urologists

[www.cambridge-mri-course.org](http://www.cambridge-mri-course.org)

**CampARI-Group**  
Cambridge Quality Prostate Care

**Organised By**  
Members of the CamPARI Prostate Cancer Group  
University Department of Radiology  
& Department of Urology, Cambridge

**dkfz.** DEUTSCHES  
KREBSFORSCHUNGSZENTRUM  
IN DER HELMHOLTZ-GEMEINSCHAFT

**Workshop Packages**  
DKFZ German Cancer Research Centre,  
Department of Radiology, Heidelberg  
University Department of Radiology, Cambridge

The Cambridge Prostate mpMRI & Biopsy Course, has been accredited by the European Accreditation Council for Continuing Medical Education (EACCME®) with 12 European CME credits (ECMEC®s).

## Day 1 | Monday, 20 May 2019

08:15	<b>Registration</b>
08:45 - 10:10	<b>Multi-parametric MRI of the Prostate</b> Introduction   <i>Dr. Christof Kastner</i> MRI of the prostate – The evidence   <i>Prof. Heinz-Peter Schlemmer</i> PI-RADS version 2 [2.1] & vs Likert   <i>Dr. Tristan Barrett</i> Pitfalls in Prostate mpMRI   <i>Dr. Amit Patel</i> Questions
10:10 - 10:25	<i>Coffee Break</i>
10:25 - 11:55	<b>MRI Cases Interpretation on Workstations</b> Introduction of Workstations MRI teaching modules: Beginner Level
11:55 - 12:05	<i>Small Break</i>
12:05 - 12:35	<b>MRI Prostate Training</b> Course-based and online-the MRIpro app   <i>Prof. Jeremy Grummet</i>
12:35 - 13:20	<i>Lunch</i>
13:20 - 14:40	<b>AI and Imaging</b> Introduction: AI vs HI   <i>Dr. Christof Kastner</i> AI image recognition in Radiology   <i>Dr. David Bonekamp</i> Predictive radiomics in radiation oncology   <i>Dr. Rag Jena</i> AI and Prostate MRI – The industry vision   <i>Dr. Heinrich von Busch</i> Questions
14:40 - 14:50	<i>Coffee Break</i>
14:50 - 15:45	<b>Controversial Issues in Imaging</b> Quality & quantity of a high volume service   <i>Dr. Tristan Barrett</i> T2WI findings of TZ lesions   <i>Dr. Francois Cornud</i> Multi- vs Bi-parametric MRI   <i>Dr. Tristan Barrett</i> Questions
15:45 - 15:55	<i>Small Break</i>
15:55 - 17:20	<b>MRI Cases Interpretation on Workstations</b> MRI teaching modules: Intermediate Level
17:20	<i>Welcome Reception</i>
18:30	<i>Closure</i>

## Day 2 | Tuesday, 21 May 2019

08:15	<b>Registration</b>
08:30 - 10:45	<b>Prostate Assessment</b> Prognostic Assessment with predictive tools   <i>Prof. Vincent Gnanapragasam</i> The ISUP/WHO grading   <i>Dr. Anne Warren</i> Transrectal and transperineal MRI-based biopsies   <i>Dr. Christof Kastner</i> LA-TP Roman style – free-hand and in-line biopsies   <i>Prof. Roberto Miano</i> Targeted prostate biopsies models – Can less be more?   <i>Dr. Nienke Hansen</i> MRI-targeted HF TRUS: An alternative to image fusion?   <i>Dr. Francois Cornud</i> Questions
10:45 - 11:05	<i>Coffee Break</i>
11:05 - 12:45	<b>Group 1:</b> Advanced MR cases interpretation on workstations   <i>Dr. Tristan Barrett &amp; Tutors</i>  <b>Group 2:</b> Workshop - MRI- fusion and other new Biopsy methods   <i>Dr. Kasra Saeb-Parsy</i>
12:45 - 13:30	<i>Lunch</i>
13:30 - 14:45	<b>Use of Prostate MRI – New Horizons!</b> The Impact of New imaging on Prostate Cancer practice   <i>Dr. Ola Bratt</i> Active surveillance and PRECISE   <i>Dr. Ola Bratt &amp; Dr. Iztok Caglic</i> The role of mpMRI in local staging ... and beyond   <i>Dr. Iztok Caglic</i> Questions
14:45 - 15:00	<i>Coffee Break</i>
15:00 - 16:30	<b>Conference and Informal Course Exam</b> All cases, discussions, questions & answers   <i>Dr. Simon Russell</i> Presentation of sponsored awards
16:30	<i>Finish</i>

