

The South African Medical Association & Pharmaceutical & Technology Clinical Management Association invites you to attend the following VIRTUAL CPD events:

1 September - 09h00 Sequencing Therapy in Prostate Cancer Management and Beyond; European Ass. of Urology (EAU) Guidelines
Prof. Antonio Alcaraz (Urologist)
LINK TO REGISTER

3 September - 09h00 Power of One: Addressing the 10/11 Pathways in Diabetes Management Dr Sundeep Ruder (Endocrinologist)
LINK TO REGISTER

7 September - 19h00 Pharmaco-Economic Value of Empagliflozin in Type 2 Diabetic Patients Dr Jacques Snyman (Clinical Pharmacologist) LINK TO REGISTER

8 September - 19h00 Advanced Prostate Cancer: Maybe Time for a Change? Dr Simon Chowdhury (Medical Oncologist) LINK TO REGISTER

9 September - 09h00 The Role of Novel Therapies in the Treatment of Multiple Myeloma Patients
Dr Justin du Toit (Clinical Haematologist)
LINK TO REGISTER

15 September - 19h00 Pre-recorded: Defining Highly Active Disease (HAD) and Poor Prognostic Factors in Multiple Sclerosis Patients Dr Dominic Giampaolo (Neurologist) LINK TO REGISTER

> 16 September - 09h00 Evolution of Biologic Therapy in Inflammatory Bowel Disease Dr Trevlyn Burger (Gastroenterologist) LINK TO REGISTER

> > 17 September - 09h00 Enhancing Patient Outcomes in Haemophilia A Prof. Johnny Mahlangu (Clinical Haematologist) LINK TO REGISTER

21 September - 19h00 What Wart? Diagnosis and Management of Anogenital Warts Prof. Colm O'Mahony (Consultant in Sexual Health) LINK TO REGISTER

22 September - 19h00
Doing Good with Giving Bad News; Organ Donation & Transplantation
Dr Francisca van der Schyff (Nephrologist)
LINK TO REGISTER

23 September - 09h00 Pulmonary Complications: An Analysis of the STRONGER Study Dr Ernest Welch (Anaesthetist) LINK TO REGISTER

> 28 September - 19h00 Advances in the Treatment of COVID-19
> Dr Adri Kok (Specialist Physician)
> LINK TO REGISTER

30 September - 09h00 SATS 2021 Asthma Guidelines Update - Triple Therapy in Asthma Prof. Richard van Zyl-Smit (Pulmonologist) LINK TO REGISTER