



MOVING ACTIVE SURVEILLANCE TO THE NEXT LEVEL:

can we help more patients?



THURSDAY, NOVEMBER 17TH

9 A.M. VANCOUVER /
12 P.M. NEW YORK / 5 P.M. LONDON /
6 P.M. AMSTERDAM

AS leaders from Sweden, Holland, the United Kingdom, and the state of Michigan will share their 'secret sauce' for reaching Active Surveillance rates of near 90% and above.

REGISTER NOW: bit.ly/ASnextlevel

FEATURING...



DR. CHRIS BANGMA

Professor of urology at Erasmus Medical Center in Rotterdam. Dr. Bangma is a leader in the introduction of active surveillance in Europe. He is the coordinator of PRIAS and GAP3 studies.



DR. KEVIN GINSBURG

Urologic Oncology, Karmanos Cancer Institute/Wayne Health, Detroit and Assistant Professor of Urology, Wayne State University School of Medicine, Detroit.

Dr. Ginsburg is a prostate cancer leader in MUSIC (Michigan Urological Surgery Improvement Collaborative), which has achieved America's highest AS rates for men with low-risk prostate cancer (91% vs. 60% nationally) and also favorable intermediate-risk prostate cancer (45% vs. 20% nationally).



DR. MATS STEINHOLTZ AHLBERG

Consultant urologist at Uppsala University Hospital in Sweden; involved in major research on active surveillance in Scandinavia and the United Kingdom. Sweden has among the highest AS rates in the world, well above 90%.

Ahlberg is involved in research on AS as a doctoral student at the department of surgical sciences at Uppsala University.



DR. VINCENT J GNANAPRAGASAM

Professor of Urology at University of Cambridge and Honorary Consultant urologist, U.K.; will present the Prostate Predict algorithm which provides personalized estimates of the likelihood of prostate cancer death versus other causes of death over a 10–15-year period after a man is newly diagnosed.

He believes that the use of such algorithms is the key to increasing AS uptake and reducing variation in the information men are given on the value of radical treatment.

