

2025 Dan Fulgham Memorial Prostate Cancer Symposium

“The Use of Artificial Intelligence in the Diagnosis and Management of Prostate Cancer”

Date: September 27, 2025 Time: 9:00 AM – 12:00 PM

Location: Fogelson Auditorium, Texas Health Presbyterian Dallas, 8200 Walnut Hill Lane

Explore how artificial intelligence (AI) is revolutionizing prostate cancer care. This symposium unites patients, healthcare professionals, and technology experts to discuss AI's impact on patient education, diagnosis, treatment, and health management. Discover AI chatbots like ChatGPT and Grok and learn about AI-driven diagnostics and clinical trials.

Target Audience: Patients, healthcare professionals, researchers, healthcare technology experts

Objectives

- Explore the role of AI chatbots, such as ChatGPT and Grok, in providing accurate, patient-friendly information on prostate cancer diagnosis and treatment to empower informed discussions with physicians.
- Educate patients on exercising caution when using AI for healthcare inquiries by emphasizing the importance of safeguarding sensitive personal health information, verifying the credibility of AI-generated advice, and consulting healthcare professionals for accurate diagnosis and treatment.
- Investigate how AI technologies support patients in achieving their healthcare objectives and proactively monitoring their health status.
- Examine how urologists leverage AI tools to enhance prostate cancer diagnosis, treatment planning, and identification of relevant clinical trials.

Schedule

| Time | Activity |
|---------------------|--|
| 9:00 AM – 9:30 AM | Reception and exhibits |
| 9:30 AM – 9:45 AM | Welcome by Todd Whitthorne |
| 9:45 AM – 10:30 AM | Presentation by Harvey Castro, MD, MBA |
| 10:30 AM – 11:00 AM | Break, exhibits |
| 11:00 AM – 11:30 AM | Presentation by Bo Holland |
| 11:30 AM – 12:00 PM | Presentation by Pat Fulgham, MD |

Sponsors



Registration

The event is free, but registration is required. Register online by Sept 19 at urologyfoundation.org or use the QR code



Speakers

Todd Whitthorne



Todd's gift of communication delivers an empowering combination of education and motivation which leads to powerful transformation. Leveraging an educational background in kinesiology and exercise physiology, fourteen years as a senior executive at the world-renowned Cooper Aerobics Center, and an Emmy-award winning broadcasting career, Todd helps organizations increase productivity and reduce absenteeism by empowering individuals to embrace healthy behaviors both personally and professionally. Todd currently is invested in companies focused on improving metabolic health, virtual checkups, early cancer detection, and virtual pet health. Todd's true gift may be his ability to "connect the dots" as it relates to helping individuals, and organizations, take charge of their health in the midst of today's incredibly challenging environment. <https://www.toddwhitthorne.com>

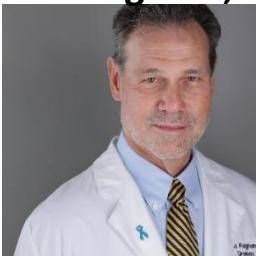
Harvey Castro, MD, MBA



Dr. Castro is an accomplished ER physician, AI futurist, and healthcare consultant with over 20 years of experience. He has authored several influential books on AI and healthcare, such as 'The Unofficial Guide to AI Mastery' and 'ChatGPT and Healthcare,' published in 2022. Harvey serves as an advisor to organizations like the Texas Medical Association and the Singapore Ministry of Health, contributing to the ethical integration of AI in healthcare. As a keynote speaker, Harvey has delivered presentations at global conferences, including HIMSS and TexMed24, focusing on the future of medicine and leadership in the AI era.

<https://www.harveycastromd.com/>

Pat Fulgham, MD



Dr. Fulgham is a Board-Certified Urologist who practiced for 35 years at Texas Health Presbyterian Dallas treating thousands of prostate cancer patients and ultimately becoming a prostate cancer survivor himself. Dr. Fulgham is the Director of Clinical Trials at Urology Clinics of North Texas. <https://www.patfulghammd.com>

Bo Holland



Bo Holland is founder and CEO of Health Data Bank. Bo's vision was to create a platform where patients could securely access and store their entire medical history in one place. More importantly, it would offer personalized health guidance, tailored to each individual's unique medical profile. <https://www.healthbankone.com/founders-story>