YaleNewHaven**Health**

Smilow Cancer Hospital

333 Cedar Street PO Box 208058 New Haven, CT 06520-8058



NON-PROFIT ORG. U.S. POSTAGE PAID NEW HAVEN, CT PERMIT #526

Smilow Cancer Hospital at Greenwich

77 Lafayette Place Greenwich, CT 06830 203.422.7970 smilowcancerhospital.org



Dr. William K. Oh Joins Smilow Cancer Hospital



William K. Oh, MD

Service Line Medical Director, Smilow Cancer Hospital at Greenwich Hospital Director of Precision Medicine, Yale Cancer Center and Smilow Cancer Hospital

Appointments: 203.422.7970 Email:

w.oh@yale.edu

Location

Smilow Cancer Hospital at Greenwich 77 Lafayette Place Greenwich, CT 06830

Ale Neurona Single Men Haven Hashing Single Men Haven Hashing Cancer as Director of Hashing Cancer Hospital, Dr. O and Single Mesthester Constraints of experience of Before his appo Medical Office Prostate Cancer

William K. Oh, MD, is Service Line Medical Director of Smilow Cancer Hospital at Greenwich Hospital, as well as Director of Precision Medicine for Yale Cancer Center and Smilow Cancer Hospital. In his role at Greenwich Hospital, Dr. Oh serves as the oncology service line leader and regional physician leader for lower Fairfield and Westchester Counties.

As a genitourinary oncologist, Dr. Oh has decades of experience caring for patients with prostate cancer. Before his appointment at Yale, Dr. Oh served as the Chief Medical Officer and Executive Vice President of the Prostate Cancer Foundation, where he focused on barriers to the delivery of care for prostate cancer nationally. Previously, he was System Chief of Hematology and Medical Oncology at Mount Sinai Health System as well as Deputy Director of the Tisch Cancer Institute. He is committed to increasing the routine use of molecular and genetic testing for all patients with cancer, a goal he has been committed to throughout his career.

Dr. Oh received his medical degree from New York University School of Medicine, and did his internship and residency at Brigham and Women's Hospital before his clinical fellowship in medical oncology at Dana-Farber Cancer Institute.