

Omar A. Khan, M.D., MHS, FAAFP

Enterprise Chief Scientific Officer at ChristianaCare

Wilmington, DE, US

Dr. Omar Khan is the enterprise chief scientific officer and vice president of research administration and scientific affairs.

Biography

Dr. Omar Khan is the enterprise chief scientific officer and vice president of research administration and scientific affairs for ChristianaCare. In this role, Khan will oversee research administration across the enterprise, including the Office of Sponsored Programs, Office of Research Finance, Office of Research Coordination, the Institutional Review Board and related areas.

Areas of Expertise

Global Health, Medical Education, Public Health, Medical Writing?, Healthcare Leadership

External Service & Affiliations

Delaware Public Health Association : Board Chair, Sidney Kimmel Medical College/Thomas Jefferson University, and Philadelphia College of Osteopathic Medicine : Professor of Family & Community Medicine, PCORI : Scientific Merit Reviewer, Upstream USA : Clinician Leadership Council, Asylum Network, Physicians for Human Rights : Member, Delaware Journal of Public Health : Editor In-Chief

Event Appearances

"Health Policy in the Time of COVID-19: Lessons from Global Health"
Medical Grand Rounds

"The COVID-19 Pandemic"
Consortium of Universities for Global Health

Education

Johns Hopkins Bloomberg School of Public Health
MPH Post-Graduate Training

University of Vermont
M.D. Medical School

University of Pennsylvania
M.S.

University of Pennsylvania
B.S.

Selected Honors & Awards

?Top Doc?, Philadelphia Magazine
2016 - 2023

Dean?s Award for Service to Medicine & Community, University of Vermont
n/a

Editor of the Year, BioMedCentral
n/a

EM/FM Teacher of the Year Award, ChristianaCare
n/a

Alumnus of the Year Award, Wilmington Friends School
n/a

Alumnus of the Year Award and Resident Teacher of the Year Award, University of Vermont
n/a

AAFP/Pfizer Teaching Development Award
n/a

[Please click here to view the full profile.](#)

This profile was created by [Expertfile.](#)