



Gurpreet Dhaliwal, MD is a professor of medicine at the University of California San Francisco. He studies how doctors think - how they diagnose, how they make treatment decisions, and how they develop expertise. Considered one of the most skillful diagnosticians and clinician-educators in the U.S. today, he regularly mesmerizes audiences of hundreds of medical professionals as he correctly diagnoses cases meant to stump participants. *The New York Times* said, "To observe him at work is like watching Steven Spielberg tackle a script or Rory McIlroy a golf course."

In presentations, Dr. Dhaliwal shares insights on how we think - and how that affects the quality of our decision-making—from what facts you ignored or included and what shortcuts your mind took to what biases affected your decision and what forces shaped it (tradition, evidence, habit). Believing that examining our thinking is how we develop knowledge, wisdom, curiosity and humility, Dhaliwal impresses audiences with his poise, humor, and ability to articulate his real-time thinking in an accessible way.

Medical Marvel. Dr. Dhaliwal sees patients and teaches medical students and residents in the emergency department, inpatient wards, and outpatient clinic at the San Francisco VA Medical Center, where he often puzzles through multiple mysteries at a time.

He has received multiple teaching awards, including the *2019 UCSF Osler Distinguished Teacher Award* and the national *Alpha Omega Alpha Robert J. Glaser Distinguished Teacher Award*.

In 2012, he was profiled in the *New York Times* article "Could a Computer Outthink This Doctor?" He currently writes for the *Wall Street Journal's Health Report* ...

Testimonials

“Dr. Dhaliwal was a smash hit. Nice blend of content, humor, and thought provocation.”

- UMMS.

“It’s a very rare gift to possess both excellent presentation style and the incredible amount of substance. I’m not sure of the last time I saw such outstanding comments.”

- HFMA.

Gurpreet Dhaliwal

Speech Topics

- Virtual Keynotes
- University/College
- Technology
- Teambuilding
- Leadership
- Healthcare

