CURRENT RESIDENTS

PGY-3 Residents

Matthew Humphreys, MD

Matthew is an Undersea Medical Officer in the US NAVY Medical Corps where he has worked with Navy SEALs, EOD and the Navy

Ryan Moran, MD
Ryan holds a Bachelor's in Economics from the University of California, Davis and earned his MD from the University of California, Los Angeles.

Porchia Rich, MD, MPH, MSW

Porchia grew up in San Diego, California, and earned her bachelor's in Psychology from the University of Chicago. After completing her master of public health (MPH) and master of social work (MSW) degrees at the University of Michigan, she decided to pursue a career in medicine. Her preventive medicine interests lie between health policy, health economics and clinical care.
CURRENT RESIDENTS

Deepa Sannidhi, MD

Deepa was born and raised in New Jersey. She attended Rutgers University where she earned her Bachelor's degree in Biology. She then went on to complete her medical degree at the University of California, San Francisco. Deepa enjoys cooking, reading, and playing video games. She is excited to explore San Diego with her husband and high school sweetheart.

David Crabtree, MD

David grew up in rural southwestern Virginia and graduated from East Tennessee State University with University Honors. He completed his medical degree at the University of North Carolina at Chapel Hill. In his free time, David enjoys running, swimming, spending time with his dog “Marlo,” and going to electronic dance music festivals.
CURRENT RESIDENTS

After earning his M.D. at the University of California San Diego School of Medicine, Sam decided to switch paths from a...practice and part-time in a physician leadership/management role with a focus on quality and performance improvement.

Sankar Sridaran, MD
Amish Talwar, MD

Amish received his BA in Political Science from Rutgers University before completing his MD at Columbia University. After medical school, he completed a residency in internal medicine with a focus on global health. His areas of interest also include vector-borne diseases and health informatics.