

Update on PEDIATRICS

Starting in April: Outpatient care in Hayward and San Leandro

YOUR CHILD'S WELL-BEING IS OUR TOP PRIORITY.

The opening of our new San Leandro Medical Offices in April 2014 offers you an additional location where you can receive outpatient pediatric care. But please know that outpatient pediatric care – including routine appointments, wellness checks, immunizations, and urgent care – will also still be available to you right here in Hayward.

Most of our pediatricians and nurse practitioners currently in Hayward will remain here, and some will be moving to San Leandro. Here's a list of who is staying and who will be moving:

Pediatricians and nurse practitioners **STAYING** in Sleepy Hollow, Hayward:

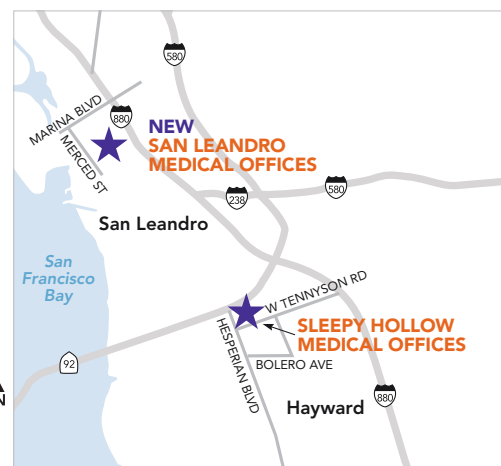
Malini Amin (Patel), MD
Andrew Brown, MD
Harry Duh, MD
Steven Elias, NP
Paul Espinas, MD
Merula Franzgrote, MD
Arnd Herz, MD,
Chief of Pediatrics
Xuan Le, MD
Marcela McNeill, MD
Smita Mohan, MD
Elaine Ong, MD

Michael Phelan, MD
Lucy Phuong, MD,
Associate Chief
André Ramos, MD
Norie Rubenstein, NP
Shalini Sahai, MD
Amanda Schoenberg, MD
Robert Sinai, MD
Wendy Wheaton, MD
Melissa Witaschek, NP
Neha Yadav, MD
Sharon Young, MD

Pediatricians scheduled to **MOVE** to San Leandro Medical Offices:

Roxanna Allen (Martinez), MD	Aruna Koduri, MD
Jennie Chen, MD <i>(moving from Fremont Medical Center)</i>	Nalini Nauth-Otello, MD
Sharon Dourousseau, MD	Vanhahn Pham, MD
Diana Fan, MD	Stephen Shochet, MD, <i>Associate Chief</i>
Shalin Kapoor, MD	Katherine Valois, MD
	Stacie Walton, MD

If your doctor is moving, you can see him or her in San Leandro, or you can choose another doctor at Hayward by going to kp.org/mydoctor, or calling **510-675-BOND (2663)**, Monday through Friday, 8:30 a.m. to 5 p.m. (except major holidays).



Map not to scale

We are expanding pediatric services in San Leandro in 2014, with new medical offices opening in April. The new hospital is scheduled to open in the summer.

Kaiser Permanente San Leandro Medical Offices

2500 Merced St.
San Leandro, CA 94577