



Find A Primary Care Physician Today

Dear Patient, Parent, or Guardian,

I am writing to inform you that **July 22, 2024**, will be my last day at Kelsey-Seybold Clinic, as I will be retiring after 46 wonderful years of caring for patients here. It has been an honor and privilege to be your child's and adolescent's physician, and I have enjoyed the relationships we have built together.

Continuing a relationship with a primary care doctor is important. I encourage you to establish care with one of my trusted Kelsey-Seybold adult care colleagues without delay. All patients currently in my care are old enough to transition to a physician who cares for adults, either in Family Medicine or Internal Medicine. Once you select and schedule an appointment for your adolescent or young adult with a new Kelsey-Seybold doctor, they will have access to his or her medical history, including prescription medications, labs and test results, and their health history information, including all my notes.

If you wonder which physicians are welcoming new adolescent and young adult patients at any of our Kelsey-Seybold offices you can view their online profiles at **kelsey-seybold.com/bios**, where you can search for physicians by name, clinic locations, medical specialty, and languages spoken.

If you would like help in selecting your new Kelsey-Seybold physician, please call my nurse Gina at **713-442-0986** weekdays from 8 a.m. to 4 p.m.

If you need prescription refills before your next appointment, ask your pharmacist to call the number on your prescription label, or visit your MyKelseyOnline account or **kelsey-seybold.com/prescriptionrefills** to request a refill.

If you wish to seek care outside of Kelsey-Seybold, you will need to obtain your medical record by calling the Medical Records Department at 713-442-5700 and filling out a Release of Healthcare Information Form.

My very best wishes.



Sincerely,

James Hoyle, MD, TAAP, TSAHM

James Hoyle, MD, FAAP, FSAHM Adolescent Medicine Berthelsen Main Campus





