



primedphysicians.com

April 22, 2024

Dear Patients and Parents:

This letter is to inform you that I am taking my career in a new direction, and I will be joining Cincinnati Children's Hospital Medical Center to work in their Pediatric Primary Care Center. My last day to see patients at Wright Dunbar is May 29th and May 31st at Englewood.

PriMED is focused on continuing pediatric care to you and your family. Although a new provider will not be in place prior to my departure, you'll have options for accessing care. PriMED has six pediatric offices. You could consider another PriMED doctor and location to be your home base for pediatric care, including:

- **PriMED Huber Heights Pediatrics.** The four pediatricians at this office are accepting patients.
 - **PriMED Beaver Creek Pediatrics.** Dr. Germaine Neh, MD, is also accepting new patients.
- More information about these doctors and locations is available at primedphysicians.com.

As we work through this transition, please contact us if you have questions. It will be helpful for you to know:

- Medical records will remain in your pediatric office and will be accessible to the care team.
- If you decide to transfer to a **non**-PriMED doctor, please complete a Medical Records Request form and return it to our office. (The form is available on our website and from the office.) We suggest that you contact your health plan to confirm that any clinic you transfer to is in your plan's network if you are not staying with a PriMED doctor.
- Any appointment scheduled with me after May 31st is cancelled. The office will be calling you to discuss rescheduling the appointment.
- If you believe you've received this letter in error, please contact our office.

My best wishes to you and your family. As I will continue to see PriMED patients through May, I'll be happy to discuss this transition with you. Thank you so much for allowing me to be your pediatrician.

Sincerely,

A handwritten signature in black ink, appearing to be "CH" with a flourish.

Christopher Harper, MD