

# VOLUNTEERS NEEDED



For more information, please contact Marie Frey at [mfrey@cvim.org](mailto:mfrey@cvim.org) or call 610.836.5990 x106

**Community Volunteers in Medicine (CVIM)** provides compassionate medical, dental, and behavioral healthcare and health education to people who live or work in the Chester County region and lack access to insurance, in order to support their goals to lead productive, healthy, and hopeful lives. As a non-profit, supported 100% through philanthropy, we are committed to remaining the safety net healthcare provider in our community.

Volunteers are the heart and soul of CVIM. Our volunteer licensed healthcare professionals and support volunteers embody a culture of compassion that is shared with our patients through culturally competent and dignified care. Last fiscal year volunteers provided over 54,000 hours of volunteer service in the pursuit of better health for the community. Join us in providing healthcare, hope and healing as a CVIM volunteer!

## DENTAL:

- General Dentists
- Dental Hygienists
- Oral Surgeons
- Orthodontists
- Periodontists
- Public Health Dental Hygiene Practitioners (*for outreach/ education*)
- Support for the Dental Desk

## MEDICAL:

- Primary Care Physicians
  - Family Practice
  - Pediatrics
  - Gynecology
- Other Specialists
  - Chiropractor
  - Endocrinology
  - Ophthalmology
  - Orthopedics
  - Physical Therapy
  - Rheumatology
  - Urology
- Nurses
- Nurse Practitioners
- Diabetes Educators
- Dieticians for General Nutrition
- Pharmacists

## BEHAVIORAL HEALTH:

- Spanish Speaking Counselors/ Therapists
- English Speaking Counselors/ Therapists
- Social Services

## SUPPORT:

- Accounting/Administration
- Bilingual English/Spanish Dental/Medical Interpreters
- Health Information Management
- Corporate Partners for "Days of Caring"
- Patient Assistance (*medication procurement*)
- Front Office (*bilingual English/Spanish preferred, but not necessary. Must be computer literate*)
- Third Party Fundraisers
- Accounting/QuickBooks volunteers/interns