

ALAMEDA COUNTY  
MEDICAL CENTER



Highland Campus • Fairmont Campus  
John George Psychiatric Pavilion  
Ambulatory Healthcare Services

EMPLOYEE HEALTH SERVICES FEE SCHEDULE

Effective 04/16/10

Cost Center 098660

SERVICE TYPE	FEE PER SERVICE	(√) Service required
Tuberculosis Testing 1- Step	\$35.00	
Tuberculosis Testing 2 -Step	\$55.00	
<b>PROOF OF IMMUNITY TESTING</b>		(√) Service required
Rubella titer (German Measles)	\$118.00	
Rubeola titer (IgG)	\$36.00	
Hepatitis B Surface Antibody Testing	\$36.00	
Hepatitis C Antibody	\$36.00	
MMR titer (combined)	\$205.00	
Mumps titer	\$85.00	
Varicella titer (Chicken Pox) IgG	\$36.00	
Pre-employment physical exams	\$95.00	
Chest x-ray	\$198.00	
Respiratory fit testing	\$65.00	
<b>VACCINATIONS/IMMUNIZATIONS</b>		(√) Service required
Hepatitis B vaccine (requires 3 doses to complete)	\$69.00	
Varicella (Varivax) (requires 2 doses to complete)	\$104.00	
Tetanus diphtheria	\$41.00	
Tetanus, Diphtheria, Pertussis (Tdap)	\$67.00	
MMR	\$75.00	
Mumps	\$25.00	
Influenza (flu vaccine)	\$31.00	
Urinalysis with microscopic, if indicated lab work	\$31.00	

Before services are rendered, fees must be paid at the cashier's office  
(Fairmont Campus E Building)

Please provide receipt from cashier to Employee Health office at the time of appointment.  
An appointment can be scheduled by calling 510.346.7551.



## ALAMEDA COUNTY MEDICAL CENTER

Employee Health Services-Fairmont Campus

Phone 510.346.7551 Fax 510.346.7579 QIC 40560

Highland Campus • Fairmont Campus • John George Psychiatric Pavilion •  
Ambulatory Healthcare Services

### Health Screening Requirements

Congratulations and welcome to Alameda County Medical Center (ACMC)! Employee Health Services is committed to providing a healthy and safe work environment. The following health requirements are required for all personnel prior to starting work at ACMC:

**Tuberculosis clearance:**

- A. A two step Tuberculin skin test is required prior to any service with ACMC. Documentation of TB skin test administered within the last 12 months will be considered as step 1. The second TB skin test must be completed at least one week after the first TB skin test. Proof of a negative TB skin test within the past 3 months will be considered as step 2. It is highly encouraged that you obtain a two step TB skin test from your healthcare provider in an effort to expedite your health screen clearance. However, EHS can administer the second TB skin test. The two test requirement conforms to ACMC's Employee Health/Infection Control and CDC requirements.
- B. If you have a history of a positive TB skin test, **documentation of a positive TB skin test is required**. Documentation of a chest x-ray (CXR) within the last 12 months and completion of a TB symptom review is required. BCG vaccine does not preclude the need for TB skin testing or chest x-ray. After one baseline of a negative CXR, annual symptom review is sufficient.

**Measles:** Immunity can be demonstrated via serologic evidence, or documentation of Measles vaccine series.

**Rubella/Rubeola (Mumps):** Immunity can be demonstrated via serologic evidence or documentation of vaccination series.

**Varicella:** Immunity can be demonstrated via report of disease, serologic evidence or documentation of vaccination series

**Hepatitis B:** Immunity can be demonstrated via serologic evidence or documentation of the vaccine series. Hepatitis B vaccination is highly recommended for personnel with potential for exposure to blood or other potentially infectious materials.

**Tdap** (Tetanus, diphtheria, and pertussis vaccine): Recommended for healthcare workers anticipating close contact with infants in an effort to protect against pertussis. A single dose of Tdap is recommended at intervals <10 years since the last Td (if Tdap not previously received).

**N95 Respirator Fit Testing & Training:** Staff in identified department areas will require an N95 respirator fit testing and training session. The medical evaluation questionnaire must be completed prior to fit testing and training. This requirement conforms to ACMC's Infection Control and OSHA requirements.