SCREENING SERVICES

ASSESSMENT COMPONENTS

- Review of overseas medical documents
- A complete health history
- Physical exam

- Lab tests
- Assessment of mental health and social service needs

VACCINATIONS

Measles/Mumps/Rubella · Varicella · Hepatitis A · Hepatitis B · Diphtheria/Tetanus/Pertussis · Polio · Haemophilus influenzae type b

- · Rotavirus · Meningococcal · Influenza · Pneumococcal
- · Human Papillomavirus

SCREENINGS

Tuberculosis · Hepatitis B · HIV, Syphilis, and Chlamydia

- · Intestinal Parasites · Blood lead level · Malaria · Pregnancy
- \cdot Nutrition \cdot Mental/Developmental Status \cdot Dental \cdot Vision
- · Cholesterol



CONTACT US AT:

512.256.3310

7600 Chevy Chase Drive, Suite 300, Austin, TX 78752 U.S. COMMITTEE FOR REFUGEES AND IMMIGRANTS



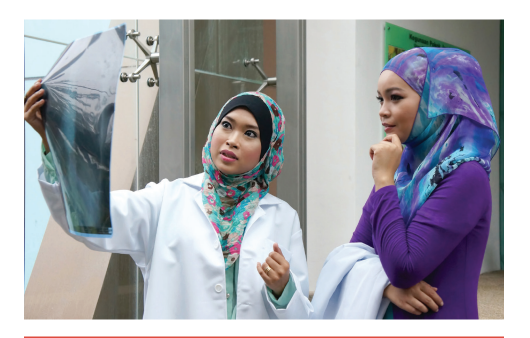
REFUGEE HEALTH

MEDICAL SCREENING PROGRAM OVERVIEW



OUR PURPOSE

The Refugee Medical Screening (RMS) program is administered U.S. Committee for Refugees and Immigrants and is carried out by local health departments. RMS provides eligible clients with culturally and linguistically appropriate comprehensive health screenings and assistance. This includes follow-up and referrals for health conditions identified in the screening process. The RMS program is 100 percent federally funded through the Office of Refugee Resettlement.



CLIENTS SERVED BY RMS

The Refugee Medical Screening program provides services for the following groups:

- Refugees
- Asylees
- Cuban and Haitian Entrants
- Victims of Human Trafficking
- Special Immigrant Visa Holders

CLINICS

Refugee Medical Screening works with the following local health departments in principal resettlement areas to provide health assessment services to eligible clients:

- Abilene -Taylor County Public Health District
- Bexar County Hospital District University Health System
- City of Amarillo Department of Public Health
- City of Austin Public Health
- Dallas County Department of Health and Human Services
- Harris County Public Health
- Tarrant County Public Health

