



MINNESOTA INITIAL REFUGEE HEALTH ASSESSMENT FORM

Return completed form, preferably within 30 days of U.S. date of arrival, to address on reverse side of this form.

Name (last, first, middle):

Date of Birth (month, day, year):

Alien or Visa Registration #:

U.S. Arrival Date: (month, day, year):

TB Class A or B Status:

Date of First Clinic Visit for Screening (month, day, year): ____/____/____

Arrival Status:

Gender:

Volag:

Country of Origin:

Immunization Record: Review overseas medical exam if available and document immunization dates. Indicate if there is lab evidence of immunity; if so, immunizations are not needed against that particular disease. For all other immunizations: update series, or begin primary series if no immunization dates are found.

Overseas immunizations done

Vaccine-Preventable Disease/ Immunization	If titers done, check "Y" if immune, "N" if not immune, "I" if indeterminate	Immunization Date(s)					
		Mo/Day/Yr	Mo/Day/Yr	Mo/Day/Yr	Mo/Day/Yr	Mo/Day/Yr	Mo/Day/Yr
Measles	<input type="checkbox"/> Y <input type="checkbox"/> N <input type="checkbox"/> I						
Mumps	<input type="checkbox"/> Y <input type="checkbox"/> N <input type="checkbox"/> I						
Rubella	<input type="checkbox"/> Y <input type="checkbox"/> N <input type="checkbox"/> I						
Varicella (VZV)	<input type="checkbox"/> Y <input type="checkbox"/> N <input type="checkbox"/> I						
Zoster (shingles)							
Diphtheria, Tetanus, and Pertussis (DTaP, DTP, DT)	<input type="checkbox"/> Y <input type="checkbox"/> N <input type="checkbox"/> I						
Diphtheria-Tetanus (Td, Tdap)	<input type="checkbox"/> Y <input type="checkbox"/> N <input type="checkbox"/> I						
Polio (IPV, OPV)	<input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> N						
Hepatitis B (HBV)	<input type="checkbox"/> Y <input type="checkbox"/> N <input type="checkbox"/> I						
Human Papilloma Virus (HPV)							
Meningococcal conjugate (MCV)							
Haemophilus influenzae type b (Hib)							
Hepatitis A	<input type="checkbox"/> Y <input type="checkbox"/> N <input type="checkbox"/> I						
Influenza							
Pneumococcal							
BCG Yes-Date(s) _____ No Unknown							

Tuberculosis Screening:

Tuberculin Skin Test (TST)

(regardless of BCG history)

____ mm Induration (not redness)

- Past history of positive TST (66)
- Given, not read (77)
- Declined test (88)
- Not done (99)

IGRA Test: QFT Tspot

- Positive
- Negative
- Indeterminate
- Not done

Chest X-Ray – done in U.S.

(If TST or QFT positive, Class B, or symptomatic)

- Normal
- Abnormal, stable, old or healed TB
- Abnormal, cavitary
- Abnormal, non-cavitary, consistent with active TB
- Abnormal, not consistent with active TB
- Pending
- Declined CXR
- Not done

Diagnosis

(must check one)

- No TB infection or disease
- Latent TB Infection (LTBI)*
- Old, healed not prev. Tx TB*
- Old, healed prev. Tx TB
- Active TB disease – (suspected or confirmed)*
- Pending
- Incomplete eval., lost to F/U

*Complete TB treatment section

Treatment

(for TB disease or LTBI)

Start Date: ____/____/____

or Reason for not treating

- Completed Tx overseas
- Declined treatment
- Medically contraindicated
- Moved out of MN
- Lost to follow-up
- Further eval. pending
- Other: _____

TB treatment follow-up clinic if not the same as screening clinic:

Hepatitis B Screening:

1. Anti-HBs (✓ one) Negative Positive; Note if positive, patient is immune. Indeterminate Results pending Not done

2. HBsAg (✓ one) Negative Positive* Indeterminate Results pending Not done

*Note: if positive HBsAg, patient is infected with HBV and infectious to contacts. It is especially important to screen all household contacts.

If positive HBsAg, were all household contacts screened? Yes → were all susceptibles started on vaccine? ____ Yes ____ No

Contacts not screened → why not? _____

3. Anti-HBc (✓ one) Negative Positive Indeterminate Results pending Not done

Sexually Transmitted Infections: (check one for each of the following)

- 1. Syphilis Negative Positive; treated: ____yes ____no Pending Not done; Syphilis CONFIRM Negative Positive
- 2. Gonorrhea Negative Positive; treated: ____yes ____no Pending Not done
- 3. Chlamydia Negative Positive; treated: ____yes ____no Pending Not done
- 4. HIV Negative Positive; referred? ____yes ____no Pending Not done; HIV CONFIRM Negative Positive
- 5. Other, specify: _____ Negative Positive; treated? ____yes ____no Pending

PLEASE TURN THE PAGE FOR MORE TESTS →

1. CBC with differential done? Yes No
 If yes, was Eosinophilia present? Yes No Results pending
 If yes, was further evaluation done? Yes No

Intestinal Parasite Screening:

1. Was screening for parasites done? (✓ one) Yes No If No, why not? _____
 2. Serology Test Done Results Pending Not done
 Schistosoma Negative Positive; treated: ___yes ___no Indeterminate Results Pending Not done
 Strongyloides Negative Positive; treated: ___yes ___no Indeterminate Results Pending Not done
 3. Stool Test No parasites found Results Pending
 Non-pathogenic parasites found Blastocystis; treated: ___yes ___no Not done
 Pathogenic parasite(s) found

(If positive for pathogenic parasite(s) by O&P, check all that apply)

<input type="checkbox"/> Schistosoma Treated? <input type="checkbox"/> Yes <input type="checkbox"/> No Species: _____	<input type="checkbox"/> Strongyloides Treated? <input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Ascaris Treated? <input type="checkbox"/> Yes <input type="checkbox"/> No
<input type="checkbox"/> Giardia Treated? <input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Entamoeba histolytica Treated? <input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Dientameoba Treated? <input type="checkbox"/> Yes <input type="checkbox"/> No
<input type="checkbox"/> Trichuris Treated? <input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Hymenolepis Treated? <input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Clonorchis Treated? <input type="checkbox"/> Yes <input type="checkbox"/> No
<input type="checkbox"/> Hookworm Treated? <input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Paragonimus Treated? <input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Other, (specify): Treated? <input type="checkbox"/> Yes <input type="checkbox"/> No _____

If not treated, why not? _____

Malaria Screening: (check one)

- Not screened for malaria (e.g., No symptoms and history not suspicious of malaria) Screened, no malaria species found in blood smears
 Screened, malaria species found (please specify): _____ Screened, results pending
 If malaria species found: Treated? Yes No → Referred for malaria treatment? Yes No
 If referred for malaria treatment, specify physician/clinic: _____

Please fill in for all refugees:

HEIGHT (in)	WEIGHT (lbs)	HEAD CIRCUM. (< 3 yrs old, cm)	PULSE	BP- SYS/DIAS
BLOOD GLUCOSE (mg/dL)	HEMOGLOBIN	HEMATOCRIT %	VIT. B12 (pg/ml)	LEAD (<17 yrs old)

- Currently Pregnant Yes No Not done
 Mental Health Concern Yes No Not done
 Vision Loss Yes No Not done
 Hearing Problems Yes No Not done
 Dental Problems Yes No Not done
 Addtl. Health Concern? (list) _____

Referrals: (check all that apply)

<input type="checkbox"/> Primary Care / Family Practice	<input type="checkbox"/> Dentistry	<input type="checkbox"/> Ophthalmology/Optometry	<input type="checkbox"/> Audiology/Hearing
<input type="checkbox"/> Cardiology	<input type="checkbox"/> Hematology/Oncology	<input type="checkbox"/> Neurology	<input type="checkbox"/> Radiology
<input type="checkbox"/> Dermatology	<input type="checkbox"/> Immunology/Allergy	<input type="checkbox"/> Nutrition	<input type="checkbox"/> Surgery
<input type="checkbox"/> Ear, Nose & Throat (ENT)	<input type="checkbox"/> Infectious Disease	<input type="checkbox"/> Pediatrics	<input type="checkbox"/> Urology
<input type="checkbox"/> Emergency/Urgent Care	<input type="checkbox"/> Internal Medicine	<input type="checkbox"/> Public Health Nurse (PHN)	<input type="checkbox"/> WIC
<input type="checkbox"/> Endocrinology	<input type="checkbox"/> Mental Health	<input type="checkbox"/> OB/GYN or Family Planning	<input type="checkbox"/> Social Services
<input type="checkbox"/> Gastroenterology (GI)	<input type="checkbox"/> Nephrology	<input type="checkbox"/> Orthopedics	<input type="checkbox"/> Other Referral _____

Interpreter needed: Yes, language(s) needed: _____ No

Note: Fill out the Minnesota Refugee Health Assessment Form indicating the results of the tests listed on this form and return to the local public health agency noted below within 30 days of receipt. For more information, contact the Refugee Health Program, Minnesota Department of Health at: (651) 201-5414.

Screening Clinic _____ Physician/PA/NP (Last) _____ (First) _____
 Address _____ City _____ State _____ Zip _____ Phone () _____ Fax () _____
 Name/title person completing form _____ Date screening completed ____/____/____

RETURN/MAIL TO: (Local Public Health Agency)
 Address: _____
 Phone: _____

How will your clinic be reimbursed for this screening?
 Straight MA or PMAP (specify health plan): _____
 Private third party payer No Insurance
 Other (specify): _____ Flat Fee*
 *A flat fee reimbursement is available to clinics that screen refugees without health insurance. Must be a primary refugee, screened within 90 days of arrival, and with complete exam. Call (651) 201-5414 for more information. Revised 03/11



Minnesota Department of Health Initial Communicable Disease Health Screening Tests Recommended for All Refugees/Immigrants

Components of Refugee Health Assessment: Complete history, review of systems, physical examination including assessment for infectious disease and chronic disease, and laboratory testing. Infectious diseases continue to be significant and can be readily addressed when identified. There is increased recognition that chronic health disorders are common and may pose greater long-term threat to the individual's health. Health issues to consider include: cardiovascular, hematologic disorders (eosinophilia, anemia, and microcytosis), nutritional deficiencies, dental caries, diabetes, thyroid disease, otorhinologic and ophthalmologic problems, and dermatologic abnormalities. As part of assessment, record **blood pressure, pulse, height, weight, head circumference**, perform **urinalysis** for any patient old enough to produce a clean catch specimen, **vision and hearing evaluation**. More detail see: *MN Refugee Health Provider Guide* at www.health.state.mn.us/refugee.

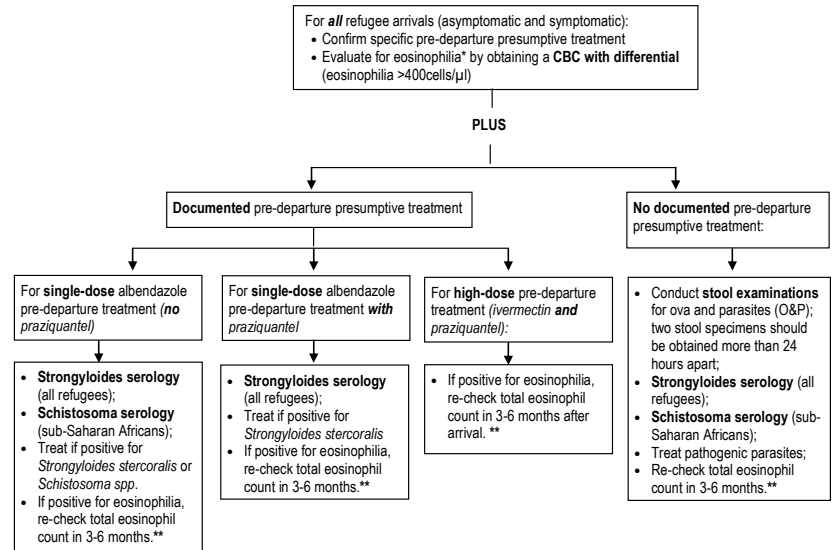
Disease or Condition	Screening Recommendations
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Immunizations	Assess and update immunizations for each individual. Indicate laboratory evidence of immunity for measles, mumps, rubella, varicella, polio, hepatitis B or hepatitis A, if available; immunizations are not needed if immune. For all other immunizations, update series or begin primary series if immunization dates are not found. If you need assistance translating immunization records or determining needed immunizations, call CDC hotline 800-CDC-INFO (1-800-232-4636). Always update the personal immunization record card.
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Tuberculosis (TB)	<p>Perform a tuberculin skin test (TST) or blood interferon gamma assay (IGRA) for TB for all individuals regardless of BCG history, unless documented previous positive test. Pregnancy is not a medical contraindication for TST testing or for treatment of active or latent TB. TST administered prior to 6 months of age may yield false negative results.</p> <ul style="list-style-type: none"> • A chest x-ray should be performed for all individuals with a positive TST or IGRA test • A chest x-ray should also be performed <u>regardless of TST results</u> for: <ul style="list-style-type: none"> ○ those with a TB Class A or B₁ designation from overseas exam or ○ those who have symptoms compatible with TB disease.
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Hepatitis B	Administer a hepatitis B screening panel including hepatitis B surface antigen (HBsAg), hepatitis B surface antibody (anti-HBs), and hepatitis B core antibody (anti-HBc) to all adults and children. Vaccinate previously unvaccinated and susceptible children, 0-18 years of age. Vaccinate susceptible adults at increased risk for HBV infection (due to close interaction within their communities) or from endemic countries. Refer all persons with chronic HBV infection for additional ongoing medical evaluation.
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Intestinal Parasites



* Eosinophilia may or may not be present with parasitic infection; an absolute eosinophil count provides supplemental diagnostic information. ** **Persistent eosinophilia or symptoms requires further diagnostic evaluation.**

If parasites are identified, one stool specimen should be submitted 2-3 weeks after completion of therapy to determine response to treatment. For background information and treatment guidelines see CDC's *Evaluation of Refugees for Intestinal and Tissue-Invasive Parasitic Infections during Domestic Medical Examination*, as well as *The Medical Letter on Drugs and Therapeutics: Drugs for Parasitic Infections*.

Sexually Transmitted Infections

Routine screening for HIV, ages 13- 64 years using **Anti-HIV 1+2 assay**; universal testing of HIV and syphilis for arrivals from areas of the world with high prevalence of HIV/AIDS. Screen for syphilis by administering **VDRL or RPR**. Confirm positive VDRL or RPR by FTA-Abs/MHATP or other confirmatory test. Repeat VDRL/FTA in 2 weeks if lesions typical of primary syphilis are noted and person is sero-negative on initial screening. Use your clinical judgment to screen for chlamydia and gonorrhea using **urine specimen** if possible. Screen other STDs if indicated by self-report or endemicity in homeland.

Malaria

Screen those refugees present with symptoms suspicious of malaria. For asymptomatic refugees from highly endemic areas, i.e., sub-Saharan Africa, screen or presumptively treat if no documented pre-departure therapy (note contraindications for pregnant or lactating women and children < 5 kg)

Lead

Venous blood lead level (BLL) screening is recommended for all refugee children under 17 years. Check for lead sources in children with elevated BLL $\geq 10 \mu\text{g/dL}$; check BLLs in all family members. Follow up management. Prescribe daily pediatric multivitamins with iron for refugee children 6 to 59 months of age.

Mental Health

Assess for signs of post traumatic stress, acute psychiatric disorders; assess mental health as reflected in general health and well being (e.g., sleeplessness, headaches, nightmares, irritability).

STATEMENT OF RIGHTS

Information on this form is collected for the Minnesota Department of Health (MDH), by authority of Section 412(c)(3) of the Immigration and Nationality Act as amended by the Refugee Act of 1980. This information is used to obtain a health evaluation and/or treatment for the patient and to facilitate the individual's enrollment into a school or day care center as required by M.S. 121A.15. Although there is no legal obligation to provide this information, refusal may result in delay of services or denial of enrollment into a Minnesota school or day care center. In order to provide services, it may be necessary to release information from the patient's record to individuals or agencies who are involved in the care of the individual. Such individuals and agencies usually include family physicians and/or dentists, medical and dental specialists, public health agencies, hospitals, schools, and day care centers. All public health agencies, health institutions, or providers to whom the refugee has appeared for treatment or services shall be entitled to the information included on this form.

**For more information contact:
The Refugee Health Program
Minnesota Department of Health
625 Robert Street N
P.O. Box 64975
St Paul, MN 55164-0975
(651) 201-5414 (metro)
1-877-676-5414 (toll-free)
www.health.state.mn.us/refugee**

