## 1799 Briarcliff Road, N.E. • Suite X • Atlanta, GA 30306

phone: 404-745-4578 fax: 404-745-4579

## TB and Lead Questionnaire

Patient Name:			DOB: Toda	_ Today's Date:		
Completed by:		Relationship to patient:				
Tuberculosis Risk Assessment	Yes	No	Lead Poisoning Risk Assessment	Yes	No	I Don't Know
1. Has your child previously had a positive tuberculin skin test?			1. Does your child live in or regular visit a house that may have been bu before 1978? If so, is any original paint present on the walls?			
2. Does your child have a medical condition or treatment for a medical condition which suppresses the immune system?			2. Does your child live in or regular visit a house, child care center, or other building that is being remodel or having paint removed?			
3. Has your child been adopted or lived in a foster home?			3. Has your child enrolled in or attended a Head Start program?			
4. Was your child born outside the United States? If yes, where?			4. Does your child live with or regularly visit another child that has lead poisoning?			
5. Has your child traveled out of the country for more than one week? If yes, where? *			5. Does your child live with anyone that has a job or hobby where they may work with lead?			
6. Has your child been exposed to a person with tuberculosis?			6. Does your child chew on or eat no food items like paint chips or dirt?	on-		
7. Does your child have close contact with a person with a positive tuberculin skin test?			7. Does your child live near an active lead smelter, battery recycling plant or other industry likely to release leads.	,		
* Is country high-risk per current WHO (World Health Organization) standards?  * High risk = 40 or more cases in 100,000.			7. Has your child ever taken any traditional home remedies or used imported cosmetics? (Ex. azarcon, alarcon, greta, rueda, pay-loo-ah, or kohl?			
If the answer is "yes" to questions 2-7, the child is at high risk and should receive a tuberculin skin test.			If the answer to any of these questions is "yes" or "I don't know," the child is at high risk and should be sent to the laboratory for a serum			

lead test.