Protecting You and survey with virginia gov	TB Risk Assessn	
Patient name (L,F,M):		DOB: Race:Sex:
Address:		Social Security Number:
City, State, ZIP:		Home/Work #:
Cell #: Langua	ge: Patio	ent Pregnant:NoYes; If Yes, LMP:
		Interpreter needed:NoYes Last Live Vaccine:
-		History of BCG / IB Skin Test / IB Treatment:
Screen for TB Symptoms (Check all that apply) None (Skip to Section II, "Screen for Infection Risk")		History of prior BCG:NOYES -> Year:
Cough for \geq 3 weeks Productive: YES NO		History of prior (+) TST:NOYES
Hemoptysis	Pediatric Patients	Date of (+) TST Reading:mm
Fever, unexplained	(≤ 6 years of age):	CXR Date:CXR result:ABNWNL
Unexplained weight loss	Wheezing	Dx:LTBIDisease
Poor appetite —	Failure to thrive	Tx Start: Tx End:
Night sweats	Decreased activity,	Rx:
Fatigue	playfulness and/or energyLymph node swelling	Location of Tx:
Evaluate these symptoms in context	Personality changes	III. Finding(s) (Check all that apply)
		Previous Treatment for LTBI and/or TB disease
II. <u>Screen for TB Infection Risk (Check all that apply)</u> Individuals with an increased risk for acquiring latent TB infection (LTBI) or for progression to active disease once infected should have a TST. Screening for persons with a history of LTBI should be individualized.		No risk factors for TB infection
		Risk(s) for infection and/or progression to disease
		Possible TB suspect
A. Assess Risk for Acquiring LTBI The Patient		previous positive TST, no prior treatment
is a current high risk contact of a person known or suspected to have TB		IV. Action(s) (Check all that apply)
disease: Name of Source case:		Issued screening letterIssued sputum containers
lived in or visited another country where TB is common for 3		Referred for CXRReferred for medical Evaluation
months or more, regardless of length of time in the U.Sis a resident or an employee of a high TB risk congregate setting		Administered the Mantoux TB Skin Test
is a healthcare worker who serves high-risk clients		Draw interferon-gamma release assay
is medically underserved		Other:
has been homeless within the past two years		#1 TST Lot#orIGRA (Check One
is an infant, a child or an adolescent exposed to an adult(s) in high-risk categories		Date Given or DrawnTimeSite SignaturePOS#
injects illicit drugs or uses crack cocaine		
is a member of a group identified by the health department to be		TST READING/ IGRA Results Date Read
at an increased risk for TB infectionneeds baseline/annual testing approved by the health department		IndurationmmPosNeg (TST or IGRA)
needs baseline/annual testing appro	oved by the health department	Borderline/Indeterminate – IGRA ONLY
B. Assess Risk for Developing TB D	isease if Infected	#2 TST Lot#or IGRA (Check One
The Patient is HIV positive		Date Given or DrawnTimeSite
has <u>risk for HIV infection</u> , <u>but HIV status is unknown</u>		Signature POS#_
was recently infected with Mycobac	terium tuberculosis	TST READING/ IGRA Results Date Read
has certain clinical conditions, placing them at higher risk for TB disease:		TimeSignaturePOS#
injects illicit drugs (determine HIV status):		Borderline/Indeterminate – IGRA ONLY
has a history of inadequately treate	d TB	
is >10% below ideal body weight is on immunosuppressive therapy – includes treatment with TNF-a		Screener's signature:
antagonists (Remicaid, Humira, etc.), other biologic response		Screener's name(print):
modifiers or prednisone ≥ 1 mo.	≥15 mg/day	Date: Phone #:
draw blood for an IGRA test from me or I agree that the results of this to The Deemed Consent for blood I acknowledge that I have received I understand that: • this information	my child named above. est may be shared with other health of corne diseases has been explained to red the Notice of Privacy Practices from	

Date:

Client or Parent/Guardian Signature