Two Step Tuberculosis (TB) Screening Policy

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All nursing students are required to have an initial two step TB screening or a chest x-ray upon admission to the program. Two step tuberculin skin testing is done to detect delayed hypersensitivity reactions in people who have been infected with *mycobacterium tuberculosis*. If the first test reading is positive, no further skin testing is done. The person would then require follow-up by their health care provider including a chest x-ray to rule out active disease and evaluation for appropriate medication and follow-up therapy. If the first test reading is negative, the second test is performed 1-3 weeks later. If the second test is positive the person is classified as “previously infected” and cared for accordingly. Note: Documentation of the two step tuberculin skin test is required only once if the person continues to have annual skin testing.

Previous Positive TB Screening

For persons who have documentation of a previous positive PPD, no skin testing is performed and follow-up including health evaluation, symptom screening, and periodic chest x-rays is required per current CDC guidelines. Symptom screening review is to be completed yearly (see Annual Health Screening Questionnaire for History of Positive TB Skin Test form).

Two Step Tuberculosis (TB) Screening

TB Skin Test: 5Tu/0.1 ml administered intradermally

Test #1

#1 Date: __________  Site: __________  Signature: ______________________________

#1 Reading Date: __________  mm induration: __________  mm erythema: __________

Results:

Positive □

Negative □

Reading Signature: ______________________________

____________________________________________

Test #2

#2 Date: __________  Site: __________  Signature: ______________________________

#2 Reading Date: __________  mm induration: __________  mm erythema: __________

Results:

Positive □

Negative □

Reading Signature: ______________________________