

Complio Requirements **Due by July 1, 2026**

Requirement Name	Requirement Description
Code: CP2030	Texas A&M Pharmacy Package (Immunization Tracker) Background Check & 10-Panel Drug Test
Required Documentation	The following requirements are <i>mandatory</i> . We will provide further details regarding the designated portal later. Please begin the process of gathering documents and, if necessary, renewing any immunizations.
Health Insurance	Provide a copy of your current health insurance card OR proof of coverage. If the name on the insurance card does not match the name on file, submit proof of coverage from your provider showing that you are covered under the insurance policy.
Varicella	One of the Following is Required: 2 vaccines. Positive antibody titer (Lab Report Required)
	If titer is negative or equivocal, a new alert will be created for you to repeat series. If the series is in process, submit where you are in the series and new alerts will be created for you to complete the series.
	One of the Following is Required: 2 vaccines.
Measles, Mumps & Rubella (MMR)	Positive antibody titer (Lab Report Required)
	If titer is negative or equivocal, a new alert will be created for you to repeat series. If the series is in process, submit where you are in the series and new alerts will be created for you to complete the series.
Hepatitis B *Provide EITHER Option A or B	(A) A series of three immunizations and a hepatitis B surface antibody (anti-HBs) QUANTITATIVE titer. If not previously completed, you should begin the series now, following the timeline below: • Injection #1 – must be completed prior to enrollment in the 1st academic term • Injection #2 – one month after 1st injection • Injection #3 – five months after 2nd injection • Hepatitis B Surface Antibody QUANTITATIVE titer – 1-2 months after 3rd injection Following a negative/equivocal result, repeat series and titer according to above timeline. B) A series of two immunizations (Heplisav-B® vaccine or equivalent) and a hepatitis B surface antibody (antiHBs) QUANTITATIVE titer are required. If not previously completed, you should begin the series now, following the timeline below: • Injection #1 – must be completed prior to enrollment in the 1st academic term • Injection #2 – at least 4 weeks after 1st injection • Hepatitis B Surface Antibody QUANTITATIVE titer – 1-2 months after 2nd injection Following a negative/equivocal result, repeat series and titer according to above timeline.
Tuberculosis Tests *Provide EITHER Option A or B	(A) Negative 2-step TB skin test (TST) received 7-21 days apart and dated within the last 12 months. If you have never had a two-step TB skin test, the test is done as follows: the first skin test is placed, and results are read after 48-72 hours. The second test is placed at least 7 days, but no more than 21 days, after the reading of the first test, and read at 48 -72 hours. Documentation includes placement dates, reading dates, results and mm induration of both tests. B) Negative IGRA (Interferon Gamma Release Assay) blood test as either the QuantiFERON Gold or T-Spot. Annually thereafter you must submit a negative TST or IGRA. If you have a history of a positive TST or IGRA, you must submit a chest x-ray from the last two years by the first day of class.
Tuberculosis Tests *Provide EITHER	antibody (antiHBs) QUANTITATIVE titer are required. If not previously completed, you sho begin the series now, following the timeline below: • Injection #1 – must be completed prior to enrollment in the 1st academic term • Injection #2 – at least 4 weeks after 1st injection • Hepatitis B Surface Antibody QUANTITATIVE titer – 1-2 months after 2nd injection Following a negative/equivocal result, repeat series and titer according to above timeline. (A) Negative 2-step TB skin test (TST) received 7-21 days apart and dated within the last 12 months. If you have never had a two-step TB skin test, the test is done as follows: the first ski is placed, and results are read after 48-72 hours. The second test is placed at least 7 days, but more than 21 days, after the reading of the first test, and read at 48-72 hours. Documentation includes placement dates, reading dates, results and mm induration of both tests. B) Negative IGRA (Interferon Gamma Release Assay) blood test as either the QuantiFERON or T-Spot. Annually thereafter you must submit a negative TST or IGRA. If you have a history of a positive TST or IGRA, you must submit a chest x-ray from the last

Student's name must be on documentation. Information must be submitted on a health record, physician's form, or a retail pharmacy receipt. Only documentation of vaccinations/titers administered within the United States will be accepted. The Texas A&M form is not acceptable documentation for this requirement.