Health Records Requirements

MMR (Measles/Mumps/Rubella)

Documentation Information:

One of the following is required:

- Dates of two doses of MMR vaccine given at least 28 days apart, OR
- Lab reports showing IgG antibody titer/blood test results for Measles, Mumps and Rubella (student’s results must be clearly marked as immune or non-immune/equivocal).
  - If lab report results show positive IgG antibody (immunity) for Measles, Mumps and Rubella, documentation is complete.
  - If any titer results show negative (non-immune) or equivocal, additional vaccines are required (student will be considered “in-process” as long as student remains current in the series):
    - Negative or equivocal MEASLES or MUMPS titers require TWO additional MMR vaccinations administered at least four weeks apart. No additional titer is required.
    - Negative or equivocal RUBELLA titer requires ONE additional MMR vaccination. No additional titer is required.

**NOTE:** If student is also in the process of completing the 2 step TB test: Measles vaccination may temporarily suppress tuberculin reactivity. MMR vaccine may be given after, or on the same day as, TB testing. If MMR has been given recently, postpone the TB test until 4-6 weeks after administration of MMR. If giving MMR simultaneously with tuberculin skin test, use the Mantoux test, not multiple puncture tests, because the latter, if results are positive, require confirmation (and confirmation would then have to be postponed 4-6 weeks).

Upload to CastleBranch account:

- Dates of two doses of MMR vaccine given at least 28 days apart
- Lab reports showing IgG antibody titer results
  - If the IgG antibody titer results show positive/immunity for Measles, Mumps and Rubella, documentation is complete.
  - If any titer results show non-immune or equivocal, student will be prompted for the appropriate number of additional MMR vaccines (student will be considered “in-process” as long as student remains current in the series, and no additional titer is required).

Office: Compliance and Risk Management
Date: 6/5/17
Information: for all clinical students