GCS SUMMER CAMP HEALTH SERVICES POLICY AND PROCEDURES 2025

General Health Care

All staff should practice and encourage campers to practice, daily health care habits such as good hygiene, dental care, proper nutritional intake and obtaining adequate sleep. An orientation by the camp nurse¹ or designee is provided to the staff to review procedures prior to the first session of camp. The orientation includes a review of universal/standard precautions procedures. It will include, but is not limited to, a definition of standard precautions as a set of procedures designed by Centers for Disease Control and Prevention (CDC) to prevent the spread of known and unknown sources of infections. It will be emphasized that all blood and body fluids will be considered infectious. The importance of hand washing for both the camper and the staff will be highlighted and times to wash hands, such as before and after helping with snacks and lunch and any time assisting with first aid measures, will be reviewed. Use of personal protective equipment (gloves and masks) as a method to prevent infection will be taught. Other methods, such as cough etiquette, environmental cleaning and proper waste disposal of any contaminated clothing will be included in the orientation material.

GCS Summer in the Country Illness and Injury Policy

GCS Summer in the Country will adhere to the GCS Health Services Illness and Injury Policy which includes protocols for student illnesses and injuries, as well as parent/guardian communication responsibilities. This policy also includes our guidance for COVID. Please see Appendix A for the GCS Health Services Illness and Injury Policy.

Daily Health Observations

The camp counselors are to observe each camper's general health status as they meet with their group each morning. Any signs of illness or injuries are to be reported to the camp nurse. The camp nurse will follow up on any injuries previously noted. Health room visit logs and observations will be captured in either Summer in the Country's electronic record system, CampBrain, or by hard-copy, in lined, spiral-bound daily medical log books (Camp Health Record Log).

Health Records

Staff Records: All staff will complete the Summer Programs Staff Emergency and Health Information Forms (Appendix B).

Camper Records: All parents of campers will complete the online health form in CampBrain. If medications are required during the camp day this information is also entered, noting when to be administered. Camper health information includes DHMH 896 records for all campers from out of the country, campers entering kindergarten or below, and campers not enrolled in a Maryland school (electronic copies are acceptable). Instructions for parents to submit required immunization records are included. In addition, GCS Summer in the Country requires

¹ Camp nurse or camp nurse denoted Registered Camp nurse (State of Maryland).

tuberculosis screening for international campers from high-risk tuberculosis countries. See Appendix C for further information about the GCS Tuberculosis Screening & Testing Policy.

Note: Both staff and camper forms comply with standards for required information.

Submitted immunization forms will be kept on file in the health room. The camp nurse will review medical information and identify the presence of health concerns for each camper. Individual consideration will be given to campers with chronic health conditions, such as asthma, severe food allergies, diabetes, heart conditions, and seizure disorders. The camp nurse may contact the parent of such campers for further assessment and evaluation. All campers should be in a stable health state. A camper with diabetes will be expected to be independent in much of his/her self-care, such as testing blood sugar, monitoring, and reporting signs and symptoms of hypoglycemia and hyperglycemia, calculating carbohydrates and administration of insulin. Supervision will be provided, if necessary.

Campers whose immunization documentation is needed and has not been submitted prior to camp will be contacted via e-mail or phone. Campers who fail to provide the needed medical documentation or health forms by the start of camp will not be permitted to attend. Campers whose medication orders are not completed properly by the parent and physician will not be accepted.

A medical concerns list will be distributed to the camp directors and head counselors at the beginning of each session. Information will be disseminated via hard copy format discreetly, maintaining all privacy and confidentiality. The medical concerns list will include but is not limited to the following conditions: Seizures, diabetes, asthma, allergies (food, environmental), ADHD, anxiety disorders, the need for medication at camp, and other illnesses/concerns as deemed appropriate by the camp nurse. Procedures for medically fragile campers will be handled on an individual basis.

Health Room Visit Documentation and the Medical Log

The medical concerns list is to be kept confidential and kept in a secure location.

Health room visit documentation is done in Summer in the County's electronic record system, CampBrain, by the camp nurse(s) who have secure access to the software management record system.

Anyone other than the camp nurse(s) who needs to document a health issue or health room visit will document this visit in the Camp Health Record Log. The Camp Health Record Log will be kept in each Health Room. Each entry is to include the date, name of camper, ailment, treatment provided, and initials of the person providing care. All entries are to be written in ink with no lines skipped.

Counselors who are trained in first aid may treat minor injuries and document in the log as previously outlined. First aid supplies are located with the Camp Health Record Log in all buildings. The logs will be reviewed by the camp nurse.

All injuries, illnesses, and reportable diseases as delineated in COMAR 10.06.01 are recorded in CampBrain and/or the Camp Health Record Log. At the completion of camp, the Camp Health Record Logs are kept in the health room for a period of three years. They are available for review by the Maryland Department of Health and Maryland Youth Camp.

Medications

Prescription and Over the Counter Medication will be administered following the Summer in the Country Glenelg Country School Medication Policy (Appendix D) and the appropriate form(s) - the Asthma Action Plan and Medication Authorization Form (for asthma medications like Albuterol inhalers), the Allergy and Anaphylaxis Medication Administration Authorization Form (for EpiPens, Auvi-Qs and/or antihistamines), and the Medication Administration Authorization Form (for any other medications) - (Appendix E, F, and G), are completed and reviewed by a camp nurse. This applies to campers and staff members under 18 years of age.

Prescription medication must be in its original container bearing the pharmacy label which shows the camper's name, prescription number, date filled, prescribing physician's name, name of medication, direction for administration, and expiration date.

All medication will be kept in the associated health room of the building the camp is being hosted in that week. Medications are kept in a locked cabinet, bin, or room, except for medications that need to be refrigerated. The camp nurse is responsible for all medication on the Summer in the Country campus.

Campers requiring emergency medications such as auto-injectable epinephrine or rescue inhalers will have either the Asthma Action Plan and Medication Authorization Form or the Allergy and Anaphylaxis Medication Administration Authorization Form completed outlining use of such medication. These forms are designed to serve as both the physician authorization and action plan. The procedure for use of emergency inhalers for campers with respiratory conditions, such as asthma, and requiring the emergency use of a rescue inhaler will follow the Asthma Standard of Care Procedure (Appendix H).

Medication will be administered under the supervision of the camp nurse, certified medication technician, or staff member having taken the 6-hour medication administration course by Maryland State Department of Education (MSDE) or a designated counselor. If the camper is away from the day camp location (i.e., field trip), the medication will be packaged/packed, and administration will be delegated by the camp nurse.

All counselors and staff who supervise a camper requiring emergency medications, such as an inhaler or auto-injectable epinephrine, will be trained in its use and administration by the camp nurse or designee.

Daily record of medication that is administered will be recorded on the campers Medication Administration Record (Appendix I). The medication form for campers receiving medication will be kept in a notebook or with the medication. A copy of the prescription and non-prescription Physician's Desk Reference (PDR) or equivalent online drug reference resource is available in the health room.

All unused medication will be returned to the parent at the end of the camping session or on the last day of camp. A notation of the return is made on the GCS Medication Receiving/Disposing Record (Appendix J).

Non-Medications

Permission for <u>sunscreen</u> and <u>insect repellent</u> is included on the health form during the online registration process. The parent is asked questions such as: when to apply, if supervision is required, and is instructed to apply prior to camp and to be brought to camp in a labeled Ziploc bag with the camper's name.

Health Treatment Area and Procedures for Injury and Illness Treatment

Campers and staff are treated for minor injuries and illnesses in the health room. Procedures and protocols to be followed are outlined in the GCS Health Services Policy and Procedure Manual and the Guide for Emergency Care in Maryland Schools, both of which are located in each health room on campus. The camp nurse is available on site during the hours that camp is in operation, but not during the Extended Day hours of 4-6pm.

The health room affords temporary isolation in case of contagious diseases. It is private, quiet, and continually supervised. It is equipped with all necessary first aid supplies. A bathroom with a sink is in the health room. A telephone is in the health room.

In the case of minor injuries that occur on the campground, two first aid kits are in the (1) summer camp office and (2) at the pool/gym. Counselors trained in first aid may administer to minor injuries in these locations. The camp director/camp assistant or designee checks the first aid kits and restocks them as needed.

Reporting of Minor Injuries and Illnesses

All visits to the camp health room will be documented in CampBrain or the Camp Health Record Log. Parents of campers who are ill will be notified by phone. Campers receiving minor injuries may be notified by phone or via our GCS Summer Camp Health Room Visit Form (Appendix K).

If a camper has sustained a minor head injury, they will be evaluated in the health room. If determined they are unable to return to camp activities, their parent will receive the Health Room Visit Form that includes information on minor head injuries.

Reporting of Major Injuries and Illness (including campers presenting with life-threatening allergic symptoms of unknown allergies)

When a major injury or illness occurs, the camp nurse will contact the parent or emergency contact person immediately. The local emergency response system (911) will be activated if appropriate. The closest hospital is Howard County General Hospital. The phone number is 410-740-7777. Poison Control's phone number is 1-800-222-1222.

In the case of a life-threatening emergency, the local emergency response system will be activated. A member of the camp staff will stay with the camper or staff member until emergency medical personnel arrive.

The camp nurse(s) and at least one other adult staff member are certified in CPR and First Aid. Emergency First Aid and CPR will be initiated if indicated. The Camp Director maintains the list of additional camp staff certified in CPR and First Aid.

If a major injury or illness occurs when away from the camp facility, 911 will be called immediately. Should an injury result in a bloodborne pathogen exposure the Camp Nurse must be contacted and will follow the established GCS Exposure Control Plan. The GCS Exposure Control Plan is available in each Division Building and in each Health Room on the GCS School Campus.

Contagious Diseases and Reportable Conditions

If a communicable disease is suspected, the camper or staff member will be isolated immediately. The parent or emergency contact is notified. The camper or staff member is not permitted to return to camp without meeting the criteria outlined in the GCS Illness and Injury Policy and/or a note from their health care provider indicating the person is free from contagious disease.

If a health situation arises that may affect the entire camp, the camp director and staff will be informed by the camp nurse. A written communication will be distributed to all parents the day the situation arises.

In case of an injury or illness which results in death, or which requires resuscitation or admission to a hospital, or an illness suspected by a physician of being water-born, food-born, air-borne, or vector-borne, or spread by contact, the event is reported within 24 hours to the Howard County Health Department at 410-313-6110 and the Maryland Youth Camp Incident Report Form is completed (Appendix L).

In any situation where an injury, illness or fatality occurs which requires care by a physician, dentist, or camp nurse and as a result the student is treated or admitted to a medical facility, has laboratory analysis performed or undergoes an x-ray, the Maryland Youth Camp Injury or Incident Report Form will be completed in duplicate. The GCS Summer Camp Program Director will forward one copy to the Youth Camp Safety Advisory Council, Department of Health and Mental Hygiene. A copy of the report will be kept on file for at least three years.

I have reviewed the GCS Summer Camp Health Services Policy and Procedures 2025 and approve of these procedures for good medical care at a summer youth day camp.

Name: Amy L. Ro, RN MHSA	Title: GCS Head Nurse	
RN License: R216325	Expiration: 11/28/2025	
Address: 12793 Folly Quarter Road	Phone Number: 410-531-7327	
Ellicott City, MD 21042	Email: aro@glenelg.org	

amy Ro, for MHSA Signature

10/25/3034

Date

GCS HEALTH SERVICES ILLNESS AND INJURY POLICY (APPENDIX A)

General Illness/Injury

- Students not feeling well should not be sent to school.
- Students should not come to school or return back to school until the following criteria is met:
 - 24 hours following an episode of vomiting or diarrhea
 - 24 hours fever-free without fever reducing medication (i.e., Tylenol or Motrin); GCS considers a fever anything above 100.0° F
 - 24 hours of medications/antibiotics onboard if student is diagnosed with a contagious illness such as strep throat, conjunctivitis (pink eye), etc.
- Within 30 minutes of notification of illness/injury, student must be picked up by Parent/Guardian or Designated Contact.

Serious Injury

 In the event of a serious injury, the parent or person named as an emergency contact will be called immediately. If hospitalization is indicated and the parent cannot be reached, the child will be taken to the Howard County General Hospital emergency department, or the nearest facility, if off-campus, for treatment. Your initials on the Consent to Treat and subsequent signature authorizes Glenelg Country School to give first aid and/or transport your child to the nearest emergency room.

Parent/Guardian Communication

- Please inform the following people if your student will be absent from school:
 - Student's Division main office by 10 AM with a reason why your student will not be in school that day
 - Health Services team of any contagious illness by contacting <u>nurses-mail@glenelg.org</u>
- After an absence of 3 consecutive school days due to illness/injury a note from a Health Care Provider is required for the student to return to school
- If restricted for 3 days or less from school activities, competitive sports and/or physical education GCS requires written notification from the parent/guardian
 - If restricted for greater than 3 days from school activities, competitive sports and/or physical education, GCS requires written notification from a Health Care Provider indicating the duration of activity restriction. This written notification can be in either of the following forms: Letter from the Health Care Provider
 - PARN (Physical Activity Restriction Notification GCS form)

COVID-19 Guidelines

- As of March 2024, Glenelg Country School will be adhering to the new CDC COVID guidance, which states the following when an individual tests positive for COVID:
 - Stay home and away from others while experiencing respiratory virus symptoms
 - Return to normal activities when, for at least 24 hours, both are true:
 - Your symptoms are getting better overall, and
 - You have not had a fever (and are not using fever reducing medications like Tylenol or Motrin)
 - Once normal activities are resumed, consider taking added precautions over the next 5 days such as:
 - Take additional steps for cleaner air
 - Practice good hygiene, hand-hygiene
 - Mask
 - Physical Distancing
 - Test when around other people indoors

GCS EMERGENCY AND HEALTH INFORMATION - EMPLOYEE

(APPENDIX B)

Last Name	First Name
Home Address	
City	State Zip
Home Phone	Cell Phone
Email	Date of Birth Sex
Persons to be contacted in case of	of emergency:
	Relation Home Phone Cell Phone
	Relation Home Phone Cell Phone
Physician's Name	Phone
Health Insurance Company	Policy Number
Significant Health Problems: None Asthma Behavioral/Psychological Other:	DiabetesSeizuresCardiac
Allergies:	sFoodOther:
Medications:	Other:
Protocol:	

GCS TUBERCULOSIS SCREENING & TESTING POLICY (APPENDIX C)

DEFINITION:

Tuberculosis (TB) as defined by the Center for Disease Control (CDC) is a disease caused by bacteria called Mycobacterium tuberculosis. The bacteria usually attack the lungs, but TB bacteria can attack any part of the body such as the kidney, spine, and brain. If not treated properly, TB disease can be fatal. TB disease was once the leading cause of death in the United States. TB is spread through the air from one person to another. The bacteria are put into the air when a person with TB disease of the lungs or throat coughs, sneezes, speaks, or sings. People nearby may breathe in these bacteria and become infected.

However, not everyone infected with TB bacteria becomes sick. People who are infected, but not sick, have what is called latent TB infection. People who have latent TB infection do not feel sick, do not have any symptoms, and cannot spread TB to others. But some people with latent TB infection go on to get TB disease.

There is good news. People with TB disease can be treated if they seek medical help. Even better, most people with latent TB infection can take medicine so that they will not develop TB disease.

PURPOSE

Tuberculosis continues to be a highly infectious, potentially life-threatening disease. According to the World Health Organization and the Centers for Disease Control, active TB disease can be prevented if screening is provided for those at high risk. Minimizing exposure to TB starts by identifying those with active and latent tuberculosis in our student population. Glenelg Country School has implemented the following prevention and treatment policies and requirements.

REQUIREMENTS:

All new students & returning students who need an annual physical exam (6th THRU 12TH grades)

- Complete the TB Screening on the Physical Exam Form
- The TB Screening needs to be completed with the Physical Exam and by a Physician or **Nurse Practitioner**
- If your provider needs further assistance in conducting the TB Screening, the GCS Pediatric Tuberculosis Risk Assessment, the GCS Pediatric Risk Assessment User Guide, and the list of Countries with High Burden of Active TB are provided as attachments to the Physical Exam Form
 - TB testing is recommended if any of the following criterion are met:
 - 1) Birth, travel, or residence in a country with an elevated TB rate for at least 1 month within the past year,
 - 2) Immunosuppressed (current or planned), and
 - 3) Close contact to someone with infectious TB disease during lifetime

TUBERCULIN SKIN TEST:

If TB testing is required, testing must be done in the United States and prior to the first day of school

- If the student has not had a previous positive TB skin test, a Mantoux tuberculin skin test (TST) can be done (results read within 48-72 hours)
 - A TST reaction of >10mm of induration is considered positive and requires follow-up (with a chest x-ray and/or the Interferon-gamma release assay [IGRA] blood test)
 - A TST that was not measured and recorded in millimeters (mm) of induration must be repeated
- If the student has had a positive skin test previously, DO NOT REPEAT THE TEST. A documented positive reaction to a past tuberculosis skin test is contraindicated to further skin tests

INTERFERON-GAMMA RELEASE ASSAY (IGRA):

The IGRA does not cross-react to bacilli Calmette-Guerin (BCG) vaccine and is the preferred method of testing for persons who have received the BCG vaccination

TREATMENT & FOLLOW UP:

- Treatment for active TB (as diagnosed by a positive chest x-ray) must start prior to the first day of school
- Treatment for latent TB (as diagnosed by positive Interferon-gamma release assay [IGRA]) must start immediately
- Parents/guardians need to assume responsibility for adherence to any treatment plan
- Treatment options are to be discussed and determined with your physician
- Physician documentation of completion of treatment is required

POSITIVE TST:

- A TST reaction of >10mm of induration is considered positive and requires follow up with an IGRA blood test and/or chest x-ray
- Results of the chest x-ray need to be submitted to school prior to starting

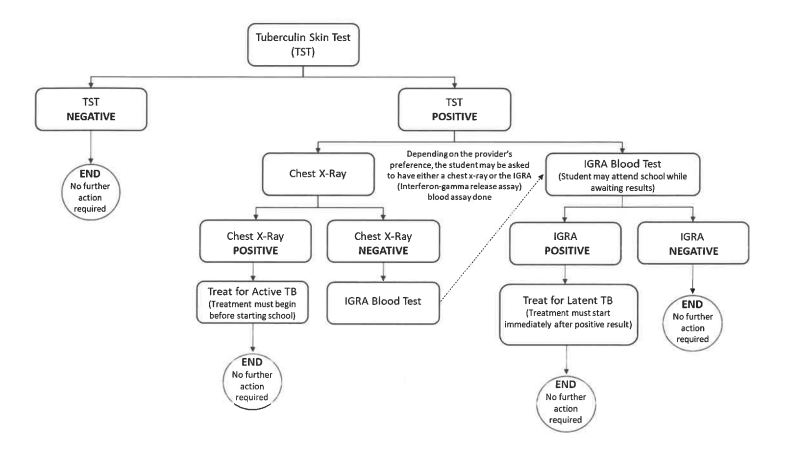
POSITIVE Chest X-Ray:

- o Indicates active disease and immediate treatment must be implemented
- Treatment must start prior to starting school

POSITIVE IGRA:

- o Requires treatment for latent TB, even if the chest x-ray is negative for active disease
- May attend school while waiting for results but must start treatment immediately following results

See below flowchart for further details:



GCS Pediatric Tuberculosis Risk Assessment

- Use this tool to identify asymptomatic children for latent TB infection (LTBI) testing.
- Do not repeat testing unless there are <u>new</u> risk factors since the last test. If initial negative screening test occurred prior to 6 months of age, repeat testing should occur at age 6 months or older.
- Do not treat for LTBI until active TB disease has been excluded: For children with TB symptoms or abnormal chest x-ray consistent with active TB disease, evaluate for active TB disease with a chest x-ray, symptom screen, and if indicated, sputum AFB smears, cultures, and nucleic acid amplification testing.

LTBI Testing is recommended if any of the boxes below are checked.				
Birth, travel, or residence in a country with an elevated TB rate for at least 1 month				
 Includes any country other than the United States, Canada, Australia, New Zealand or a country in western or northern Europe. If resources require prioritization within this group, prioritize patients with at least one medical risk for progression (see Attachment B, Pediatric Risk Assessment Use Guide for this list). Interferon Gamma Release Assay is preferred over Tuberculin Skin Test for non-US born persons ≥ 2 years old. 	r			
Immunosuppression, current or planned				
 HIV Infection, organ transplant recipient, treated with TNF-alpha antagonist (e.g. infliximab, etanercept, others), steroids (equivalent of prednisone ≥ 2mg/kg/day, or ≥ 15mg/day for ≥ 2 weeks) or other immunosuppressive medication. 				
Close contact to someone with infectious TB disease during lifetime				
Treat for LTBI if LTBI test result is positive and active TB disease is ruled out.				
☐ None ; no TB testing is indicated at this time.				
Provider Name: Patient Name:				
Assessment Date: Date of Birth:				

GCS Pediatric Tuberculosis Risk Assessment based off the California Pediatric Tuberculosis Risk Assessment (September 2018) and guidance from the Howard County Health Department and the Maryland Department of Health.

GCS Pediatric Tuberculosis Risk Assessment User Guide

Avoid testing persons at low risk

Routine testing of persons without risk factors is not recommended and may result in unnecessary evaluations and treatment because of falsely positive test results.

Local recommendations, mandated testing and other risk factors

Several risk factors for TB that have been used to select children for TB screening historically or in mandated programs are not included among the 3 components of this risk assessment. This is purposeful in order to focus testing on children at highest risk. However, certain populations may be mandated for testing by statute, regulation, or policy. This risk assessment does not supersede any mandated testing. Testing can also be considered in children with frequent exposure to adults at high risk of TB infection, such as those with extensive foreign travel in areas with high TB rates. Local recommendations should also be considered in testing decisions. Local TB control programs and clinics can customize this risk assessment according to local recommendations. Providers should check with local TB control programs for local recommendations. Please visit the CTBCP website for more information. (https://phpa.health.maryland.gov/OIDPCS/CTBCP/pages/Home.aspx)

Most patients with LTBI should be treated

Persons with risk factors who test positive for LTBI should generally be treated once active TB disease has been ruled out with a physical exam, chest radiograph and, if indicated, sputum smears, cultures, and nucleic acid amplification testing (NAAT). However, clinicians should not feel compelled to treat persons who have no risk factors but have a positive test for LTBI.

When to repeat a risk assessment and testing

Risk assessments should be completed for new patients, patients thought to have new potential exposures to TB since last assessment, and during routine pediatric well-child visits. Repeat risk assessments should be based on the activities and risk factors specific to the child. Children who volunteer or work in health care settings might require annual testing and should be considered separately. Retesting should only be done in persons who previously tested negative and have new risk factors since the last assessment (unless they were <6 months of age at the time of testing). In general, new risk factors would include new close contact with an infectious TB case or new immunosuppression but could also include foreign travel.

Immunosuppression

The exact level of immunosuppression that predisposes to increased risk for TB progression is unknown. The threshold of steroid dose and duration used in the Pediatric TB Risk Assessment are based on data in adults and in accordance with Advisory Committee on Immunization Practices (ACIP) recommendations for live vaccines in children receiving immunosuppression.

Foreign travel or residence

Travel or residence in countries with an elevated TB rate may be a risk for TB exposure in certain circumstances (e.g., extended duration, likely contact with persons with infectious TB, high prevalence of TB in travel location, non-tourist travel). The duration of at least 1 consecutive month to trigger testing is intended to identify travel most likely to involve TB exposure. TB screening tests can be falsely negative within the 8 weeks after exposure, so are best obtained 8 weeks after a child's return.

IGRA preference in non-U.S.-born children ≥2 years old

Because IGRA has increased specificity for TB infection in children vaccinated with BCG, IGRA is preferred over the tuberculin skin test for non-U.S.-born children ≥2 years of age. IGRAs can be used in children <2 years of age, however, there is an overall lack of data in this age group, which complicates

interpretation of test results. In BCG vaccinated immunocompetent children with a positive TST, it may be appropriate to confirm a positive TST with an IGRA. If IGRA is not done the TST result should be considered the definitive result.

Negative test for LTBI does not rule out active TB

It is important to remember that a negative TST or IGRA result does not rule out active TB disease. A negative TST or IGRA in a patient with active TB disease can be a sign of extensive disease. Any suspicion for active TB disease or extensive exposure to TB should prompt an evaluation for active TB disease, including physical exam, symptom review, and 2-view chest x-ray.

Emphasis on short course for treatment of LTBI

Shorter regimens for treating latent TB infection have been shown to be as effective as 9 months of isoniazid and are more likely to be completed. Use of these shorter regimens is preferred in most patients, although the 12-week regimen is not recommended for children <2 years of age or children on antiretroviral medications. It is under study in pregnancy. Drug- drug interactions and contact to drug resistant TB are other contra-indications for shorter regimens.

Shorter duration LTBI treatment regimens

Medication	Frequency	Duration
Rifampin	Daily	4 months
Isoniazid + rifapentine	Weekly	12 weeks*

^{* 11-12} doses in 16 weeks required for completion.

Refusal of recommended LTBI treatment

Refusal should be documented. Recommendations for treatment should be made at future encounters with medical services. If treatment is later accepted, TB disease should be excluded, and chest x-ray repeated if it has been more than 6 months from the initial evaluation for children 5 years or older and 3 months for children less than 5 years of age.

Symptoms that should trigger evaluation for active TB

Patients with any of the following symptoms that are otherwise unexplained should be evaluated for active TB disease: cough for more than 2-3 weeks, fevers, night sweats, weight loss, lymphadenopathy, hemoptysis or excessive fatigue.

Resources

Fact Sheets for LTBI Regimens, Isoniazid+Rifapentine, Rifampin, and Isoniazid are available on the TBCB LTBI Treatment page. (www.cdph.ca.gov/LTBITreatment)

American Academy of Pediatrics, Red Book Online, Tuberculosis is available on the Red Book Online website. (https://redbook.solutions.aap.org/chapter.aspx?sectionid= 189640207&bookid=2205)

Abbreviations

AFB= acid-fast bacilli BCG= Bacillus Calmette-Guérin CXR= chest x-ray DOT= directly observed therapy IGRA=interferon gamma release assay LTBI= latent TB infection MDR =multiple drug resistant NAAT= nucleic acid amplification testing SAT= self-administered therapy TST= tuberculin skin test

GCS TB Pediatric Risk Assessment User Guide based off the California TB Pediatric Risk Assessment User Guide (September 2018) and guidance from the Howard County Health Department and the Maryland Department of Health.

Countries with High Burden of Active Tuberculosis

- The following countries are TB "high burden" countries.
- These countries have been given the highest priority at the global level.
- The high burden countries accounted for approximately 80% of all estimated incident cases worldwide.

High Burden Countries (used for the period 2021-2025)
Angola
Bangladesh
Brazil
China
Democratic Peoples Republic of Korea
Democratic Republic of Congo
Ethiopia
India
Indonesia
Kenya
Mozambique
Myanmar
Nigeria
Pakistan
Philippines
South Africa
Thailand
Uganda
Tanzania, United Republic of
Viet Nam
Central African Republic
Congo
Gabon
Lesotho
Liberia
Mongolia
Namibia
Papua New Guinea
Sierra Leone
Zambia

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MEDICATION POLICY PRESCRIPTION AND NON-PRESCRIPTION PRODUCTS (APPENDIX D)

MEDICATIONS WILL ONLY BE ADMINISTERED BY TRAINED MEDICAL STAFF

- Medication Administration General Guidance:
 - Please provide UNEXPIRED products ONLY.
 - Provide all prescription medications (i.e., inhalers) in the original packaging with the pharmacy label attached.
 - Provide all Over the Counter (OTC) medications in the original packaging and/or container (i.e., ibuprofen (Advil/Motrin), acetaminophen (Tylenol), diphenhydramine (Benadryl), antacids (TUMS), etc.); sunscreen and insect repellant is not considered an OTC medication.
- Prescription and OTC Medication Administration Requirements:
 - In order for the Camp Nurses to administer prescription and OTC medications, a Medication Administration Authorization Form for Youth Camps in Maryland (from the Department of Health & Mental Hygiene) much be completed.
 - Part I Prescriber's Authorization: All sections need to be completed by the Health Care Provider (HCP)/Prescriber.
 - Part II Parent/Guardian Authorization: All sections need to be completed by the parent/guardian with proper information and signature.
 - Part III Authorization for Self-Administration/Self-Carry: All sections need to be completed and signed by HCP/Prescriber AND parent/guardian if camper is able to self-carry their medications (self-administration medications, mostly for emergency medications like inhalers or EpiPen's).
- Severe Allergy Medication Administration Requirements (Food Allergies, Insect Sting Allergies, etc.):
 - For any camper with a severe allergy requiring emergency medication administration (i.e., EpiPen) an Allergy and Anaphylaxis Medication Administration **Authorization Plan** must be completed.
 - All sections of Page 1 need to be completed by the HCP/Prescriber as well as signed by the HCP/Prescriber.
 - Page 2 needs to be completed by the parent/guardian, specifically the Parent/Guardian Authorization section.

NO EXCEPTIONS

Campers requiring auto injectable Epinephrine (i.e., EpiPen, Auvi-Q) MUST have their completed forms and medication checked into the Camp Health Room to attend camp. The camper may not attend camp without these requirements – the camper will be sent home.

Medication Storage and Administration:

- Emergency medications (i.e., EpiPen, inhaler) will be kept in the associated health room of the building the camp is being hosted in that week. All emergency medications are stored and locked up in the Health Room. In case of an emergency, the medication will be given first and then the Health Staff is called.
- OTC medications, routine medications, and diabetic supplies are stored and kept locked in the associated health room of the building the camp is being hosted in that week. The camper comes to the Camp Health Room when medication is to be administered, including when diabetic monitoring, insulin administration, and correction doses are needed.

Medication Drop-Off/Check-In with Camp Nurse:

- All medications must be dropped-off by the parent/guardian and checked-in at the Camp Health Room located in the Manor House.
- A signature is required by the parent/guardian when checking-in medications.
- Self-carry medications still need to be checked-in by the parent/guardian.
- Again, all medications (prescription and OTC) must be in their original container/package.
- Medications must be checked-in by the first day the camper attends. Early medication drop-off/check-in is available prior to the start of camp. Please contact the Manor House Health Room for hours and camp nurse availability (410-531-7327).

Medication Pick-Up:

<u>Who</u>: All medications must be picked up and signed out by a parent/guardian.

When: Every Friday at the end of the day medications are available for pick-up. Please pick-up your camper from carpool, park your vehicle, and walk in the Manor House to get the camper's medications.

Where: Manor House Health Room

PLEASE NOTE: If the camper attends After Care, please pick up your medications from the Coordinator in the Manor House when you pick up your camper.

If you are picking up medications on a day other than Friday, please make arrangements with the Health Staff (Manor House Health Room, 410-531-7327).

MEDICATIONS NOT PICKED UP BY 6PM ON THE LAST DAY OF CAMP WILL BE DISCARDED

Asthma Action Plan and Medication Authorization Form (APPEND!X E)

2. DatE OF BIRTH (mm/dd/yryy) Clodids Disercise David Dust Disercise	for Youth Camps in Maryland Please complete both pages of this form if	f the child has an inhaler or other	Page 1 of 2 asthma-related medication	5		Office of Healthy Homes and Communities	Communities
2. DATE OF BIRTH (mm/dat/ynyr) 3. PEAK FLOW PER	rease comprete poet pages of ensity to		מארווווים-ויבומובט וו במורפווט			(410) /b/-841/ Or 1-8//-463	3464 ext. 78417
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Ga. FROM (mm/dd/yyyy) Uency	3. ASTHMA TRIGGERS (check all that app	□Colds □Exercise	ODust	ا	늘	Other	
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Figure F	Some problems breathing						□ Yes □ No
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Nowm side effects: Charles Now	Shortness of breath		Known side effects:				
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ligernalis are blue	rou have ANY of these	Emergency Medication	Dose	Route	Frequency	OK to Self-Administer	OK to Self-Carry
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te Is not helping (15-20 mins?) An peak flow below An own side effects: An own side effects: An own side effects: An own side effects:	ups or ingernalis are blue Trouble walking or talking		Known side effects:				
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	000		Known side effects:				

CHILD'S NAME (First Middle Last)			
		DATE OF BIRTH (mm/dd/yww)	
	Section II. PRESCR	Section II. PRESCRIBER'S AUTHORIZATION	
8. PRESCRIBER'S NAME/TITLE		This space may be used for the Prescriber's Address Stamp	e Prescriber's Address Stamp
TELEPHONE	FAX		
ADDRESS	-		
СПУ	STATE ZIP CODE		
9a. PRESCRIBER'S SIGNATURE (Parent/guardian political signature or signature stamp only)	/guardian cannot sign here)		9b. DATE (mm/dd/yyyy)
	Section III. PARENT/G	Section III. PARENT/GUARDIAN AUTHORIZATION	
request the authorized youth camp operator, staff member or volunt to medical treatment for the child named above, including the administ authorize camp bersonnel and the authorized prescriber indicated on	request the authorized youth camp operator, staff member or volunteer to administer the medication or to supervise the o medical treatment for the child named above, including the administration of medication at the facility. Lunderstand the such order to the supervise that the health state of the such commissive in the supervise indicated on this form to communicate in commissions.	request the authorized youth camp operator, staff member or volunteer to administer the medication or to supervise the camper in self-administration as prescribed by the above authorized prescriber. I certify that I have legal authority to consent or medication of medication of medication of medication at the facility. I understand that at the enc of the authorized period an authorized individual must pick up the medication; otherwise, it will be discarded. I understand that the authorized prescriber indicated on this form to communicate in communicate in communicate in communicate in communicate in communicate.	horized prescriber. I certify that I have legal authority to conser I must pick up the medication; otherwise, it will be discarded. I
10a. PARENT/GUARDIAN SIGNATURE	10b	ATE (mm/dd/yyyy)	10c. INDIVIDUALS AUTHORIZED TO PICK UP MEDICATION
10d. HOME PHONE #	10e. CELL PHONE #	10f. WORK PHONE #	PHONE #
	Section IV. AUTHORIZATION FOR SELF	on IV. AUTHORIZATION FOR SELF-ADMINISTRATION / SELF-CARRY (OPTIONAL)	2
THIS SECTION SHOULD ONLY BE COMPLETED IF ANY ppinephine. Both the prescriber and the parent/gu	MEDICATIONS IN THE ASTHMA ACTION PLAN ABOVE ARE AI ardian must consent to self-administration below. However	THIS SECTION SHOULD ONLY BE COMPLETED IF ANY MEDICATIONS IN THE ASTHMA ACTION PLAN ABOVE ARE APPROVED FOR SELF-ADMINISTRATION. Self-carry is only permitted for emergency medications such as inhalers and epinephine. Both the prescriber and the parent/guardian must consent to self-administration below. However, youth camp operators are not required to permit self-administration or self-carry.	nitted for emergency medications such as inhalers and isstration or self-carry.
i authorize self-administration of all of the medicatio of the youth camp operator, a designated staff mem	ons listed in <i>Section I: Asthma Action Pian</i> above that are che be on volunteer. If indicated in <i>Section I: Asthma Action Pla</i>	authorize self-administration of all of the medications listed in Section 1. Asthma Action Plan above that are checked as "OK to self-administer" or "OK to self-administer and self-carry" for the child named above under the supervision of the youth camp operator, a designated staff member or volunteer. If indicated in Section 1. Asthma Action Plon , the child named above may self-carry emergency medications checked as "OK to self-administer and self-carry."	iself-carry" for the child named above under the supervisio lons checked as "OK to self-administer and self-carry."
11a. PRESCRIBER'S SIGNATURE FOR SELF-ADMINISTRATION/SELF-CARRY	ELF-ADMINISTRATION/SELF-CARRY		11b. DATE (mm/dd/yyyy)
12a. PARENT/GUARDIAN'S SIGNATURE FOR SELI	E FOR SELF-ADMINISTRATION/SELF-CARRY		12b. DATE (mm/dd/yyyy)
	Section V. CAMP N	Section V. CAMP MEDICAL STAFF USE ONLY	
Camp Medical Staff Notes:			
Reviewed by:			DATE (mm/dd/yyyy)
CONCLUSION OF CONCUSTOR			

Allergy and Anaphylaxis Medication Administration Authorization form (APPENDIX F)

		ce of Child (and Anap istration (hylaxis	ion Plan		
medication and follow to Page I to be completed	leted fully in order for Child Care Provine plan. This authorization is NOT TO by the Authorized Health Care Provi PHYLAXIS MEDICATION ONLY - THIS	EXCEED 1 YEA der.	AR.	required	Place Ch Here (op	ild's Picture tional}
CHILD'S NAME:		Date of Bir	th:/	/ Date o	f plan:	
Child has Allergy to		on/Mouth 🗓	Inhalation □Si	in Contact ☐Sting 1	JOther	
Child has had anaphylaxis						
Child has asthma: 🗍 Yes 🛭	No (If yes, higher chance severe rea	action) Child				1
may self-carry medication						
Child may self-administer	medication: 🗓 Yes 🗐 No					
Allergy and A	Anaphylaxis Symptoms			Treatment O	rder	
	d allergen, been stung by a bee or exp	osed to an	Antihistamin	e :Orai/By Mouth	Epineoly	ine(EpiPen)
allergy trigger			Call Paren			ion in Thigh
			Call 911		Call 93	11 Call Parent
is Not exhibiting or con	nplaining of any symptoms, OR					
Exhibits or complains or	f any symptoms below:					
Mouth: itching tingling	swelling of lips, tongue ("mouth feels	ะส์นกกๆ")				
Skin: hives, itchy rash, s	welling of the face or extremitles					
Throat*: difficulty swalls cough	owing ("choking feeling"), hoarseness,	, hacking				
Lung*: shortness of brea	ath, repetitive coughing, wheezing					
Heart*: weak or fast pur	ise, low blood pressure, fainting, pale,	plueness				
Gut: nausea, abdominal	cramps, vomiting, diarrhea					
Other:						1
if reaction is progressing	(several of the above areas affected)					
	eatening. The seventy of symptoms ca	an quickly cha	nge*			
Medication	Medication: Brand and Strength	Dose	_	Route	Fre	quency
Epinephrine(EpiPen)						, ,
Antihistamine						
Other:						
2) Call 911: Ask f 3) Call parents. A 4) Keep child lyin	onse: rine right away! Note time when epir or ambulance with epinephrine. Adviduse dvise parent of the time that epinephi g on his/her back. If the child vomits of dicine, if prescribed.	se rescue squa rine was given	id when epiner and 911 was c	alled.		d.
PRESCRIBER'S NAME/TITLE				Place :	stamp here	
TÉLEPHONE	FAX					
ADDRESS	L					

Maryland State Department of Education Office of Child Care

Child's N	lame:	Medica		y and Anaphyla inistration Auth		on Plan		
Child's N	lame:	Medica	ition Adm	inistration Auth	orizati	on Plan		
Child's N	lame:							
				Date	of Birth:			
			PARENT/G	UARDIAN AUTHORIZA	TION	-/	F F	
I certify that I medication at otherwise, it w compliance w	have legal authorit the facility. I under will be discarded. I	y to consent rstand that a authorize ch stand that pe	to medical tre it the end of th ild care staff a er COMAR 13A	edication or to supervi eatment for the child no le authorized period ar nd the authorized pres .15, 13A.16, 13A.17, ar n.	amed abo authori: criber in	ove, includi ed individu dicated on i	ng the admir ual must pick this form to c	nistration of up the medication; communicate in
ARENT/GUARDI	IAN SIGNATURE			DATE (mm/dd/yyyy)	INDIV	DUALS AUT	HORIZED TO	PICK UP MEDICATION
ELL PHONE #			HOME PHONE	#		WORK PH	ONE#	
Emergency Contact(s)	Name/Relati	onship			Phone I	lumber to !	be used in ca	se of Emergency
Parent/Guardia	n 1							
Parent/Guardia	n 2							
Emergency 1					1			
Emergency 2								
				ection IV. CHILD CARE S	TAFF US			
Child Care tesponsibilities:	3. OCC 1214 En 4. OCC 1215 He 5. Modified Die 6. Individualize	abeled as remergency Car eaith Invento et/Exercise Pl d Plan: IEP/IF	quired by COM of updated ry updated an SSP		ld tring		No N	
eviewed by (p	rinted name and		ster medicatio	n is available onsite, fie	ia inps	Tiles F	J NO	DATE (mm/dd/yyy
			I IRACRITRACO	ICATION ADMINISTR	ATION	uene		
ATE TIME	MEDICATION	DOSAGE	ROUTE	REACTIONS OBSER			SIGNATUR	er .
THE TIME	MEDICATION	DOSAGE	NOOTE	REACTIONS OBSE	TACES (III	-4117	SIGNATOR	VL.
	_							

Medication Authorization Form

(APPENDIX G)

4 Š MEDICATION ADMINISTRATION ALITHORIZATION ENDRA ... This for medica

This for medic admin	This form must be completed fully in order for youth camp operamedication. A new modication administration form must be considered in barration form must be considered in barration for medication.	This form must be completed fully in order for youth came operators and staff mambers to administer the required mustication or for the camper to self-administer medication. A new modification administration for must be completed at the beginning of each camp season, and e ich time there is a change in dosage or faine of administration for medication.	minter the require	ra Touring Id Madication or fo Ad each time there	Camps in Mar the camper to self- is a change in dosag	.	waryang usparment of relatin (MDA) Office of Healthy Horses and Communities CALO) 757-84.7 or 1-877-4MD-DHWH ext. 8417 Draft Revision Dates: 4/4/2018	
	 Prescription medication must be in a container labeled is Nonprescription medication must be in the original contained and given adult must bring the medication to the camp and give 	 Prescription medication must be in a container labeled by the pharmadst or prescriber. Nonprescription medication must be in the original container with the instructions for use. Non prints and the must bring the medication to the camp and give the medication to an adult scaff member. 	r, use, Non prescrip aff member,	otlor medication in	dudes vitamins, hom	oy the pharmadst or prescriber. Bainer with the instructions for use. Non prescription medication includes vitamins, homeophabile, and herbal medicines. He the medication to an adult scaff member.	ئ	
×		A STATE OF THE STA	on I. PRESCRI	Section I. PRESCRIBER'S AUTHORIZATION	RIZATION	The Management of the Co	El Signatura de la Companya de la Co	
1	1. CHILD'S NAME [First middle Last)	÷					2. DATE OF BIRTH (mm/dd/yyyy)	
<u>m</u>	3. MEDICATION SHALL BE ADMINISTERED	INISTERED				23 FROM (mm/dd/soard		
during	during the year in which this form is dated in 75 below unless m	in 7b below unless more restrictive dates are specified in 3a and 3b. This puther tastion is NOT TO EXCEED 1 YEAR.	ed in 3a and 3b. T	this authorization ?	NOT TO EXCEED 1		(((((((((((((((((((
	Medication Name	Condition Being Treated/PRN Parameters	Dose	Route	Frequency	OK to Self-Administer	OK to Self-Carry (Emere Meds Only)	
gra						O Yes DNo	☐ Yes ☐ No ☐ Not emergency med	
			Emergency Med	Emergency Medication: In Yes II	□ No Known side effects:	#		500
17						□ Yes □ No	☐ Yes ☐ No □ Not emergency med	11
			Emergency Affed	Reation: E Yes O	Emergency Medication: E Yes O No Known side effects:	12: 12: 12: 13: 13: 13: 13: 13: 13: 13: 13: 13: 13		1000
m						□ Yes □ No	☐ Yes ☐ No □ Not emergency med	П
			Emergency Medication: C Ves		a No Known side effects:	dist		-
4. PR	4. PRESCRIBER'S NAME/TITLE			F	is space may b	This space may be used for the Prescriber's Address Stamm	r's Address Stamm	П
HE	TELEPHONE	FAX					P-1200 PP-1200 P	
ADD	ADDRESS			T				
CITY		STATE ZIP CODE		1				
Sa. P	Sa. PRESCRIBER'S SIGNATURE (Parent/guardian lotiginal sign store as signature stamp only)	arent/guardian cannot sign here)					5b. DATE (mm/dd/yyyy)	$\overline{}$
			I. PARENT/GL	Section II. PARENT/GUARDIAN AUTHORIZATION	HORIZATION			٦٢
I recue to med surbori	I recuest the authorized yearh camp operator, stuff member or votum to medical treatment for the thild named above, including the admini authorize camp personnel and the authorized prescriber indicated on	Indust the authorized youth campo perstor, stelf member or administer the medication of to supervise the camper in set. For initiating by the above authorized prescriber, Certify that have legal authority to conserved to eneckel treatment for the child named above, installed the administration of medication at the facility. Indeposit to the end of the authorized and the authorized included must pick up the medication; otherwise, it will be discarded.	In of to supervise the diby, I understand the moliance with HPA.	te camper in performation of the	ministration as prestri	hed by the above authorized prest authorized individual must pick up	ther to administer the medication of to supervise the camper in self-so ministration as prescribed by the above authorited prescriber, tearlify that have legal authority to conserving modification at the facility, I understand that it the end of the authorized individual must pick up the medication; otherwise, it will be discarded. I this form to communicate in compliance with HPAA.	1 2
م ش	SA PARENT/GIJARDIAN SIGNATIJAR	ĐO	100		10. 14100			\neg

authorize salf-administration of all of the medications listed in Section I above that are checked as "OK to self-administer and self-carry" for the child named above under the supervision of the youth camp THIS SECTION SHOULD ONLY BE COMPLETED IF ANY MEDICATIONS IN THE ASTHMA ACTION PLAN ABOVE ARE APPRITYED FOR SELFADMINISTRATION. Self-carry is only permitted for embragancy medications such as inhalers and 6c. INDIVIDUALS AUTHORIZED TO PICK UP MEDICATION 8b. DATE spinephine. Both the prescriber and the parent/guardian must consent to self-administration below. However, you'sh camp operations are not required to permit self-administration or self-carry. operator, a designated staff member or volunteer. If indicated in Section I, the child named above may self-cerry emargency medications checked as "OK to self-administer and self-cerry," 6f. WORK PHONE # Section III. AUTHORIZATION FOR SELF-ADMINISTRATION / SELF-CARRY (OPTIONAL) 8a. PARENT/GUARDIAN'S SIGNATURE 6b. DATE (mm/dd/yyyy) 6e. CELL PHONE # 7b. DATE 6a. PARENT/GUARDIAN SIGNATURE 7a. PRESCRIBER'S SIGNATURE 6d, HOME PHONE # recuest o meck reflerio

FOR SELF ADMINISTRATION ARELACOUNT

THE RESTAUDATING THAT HOW SELF-CARRY MDH-4758-A (01/2019)

ASTHMA STANDARD OF CARE PROCEDURES (APPENDIX H)

DEFINITION:

Asthma is a chronic condition that affects about 10% of children at some time during childhood. It is one of the leading causes of missed days from school. Asthma can be a serious and life-threatening condition. However, for most children, asthma can be controlled.

Asthma is a chronic lung disease characterized by acute episodes or attacks of breathing problems such as: coughing, wheezing, chest tightness, and shortness of breath. These symptoms are caused by airway swelling, blocked, or narrowed airways, increased production of thick mucus, and increased responsiveness of the airways to a variety of stimuli or "triggers." For this reason, asthma is also called reactive airway disease (RAD).

Some of the common triggers are:

- Viral infections: upper respiratory infections such as the common cold, influenza, or sinus infection
- Exercise, especially in cold weather
- Allergens: most common are pollen, dust mites, animal fur/dander, and feathers
- Environmental irritants: smoke, aerosol sprays, chalk dust, paint and varnish fumes, perfume, and air pollution
- Emotions, if they lead to an outburst of laughing, crying, or yelling

SYMPTOMS/POSSIBLE OBSERVATIONS:

MILD ASTHMA SYMPTOMS

- Cough
- Mild wheeze
- Mild chest tightness
- Shortness of breath with activity but not at rest
- Slight increase in respirations
- Prolonged expiration
- Peak flow 70-90% of baseline

MODERATE ASTHMA SYMPTOM

- Loud wheeze while at rest and during activity
- Coughing while at rest and during activity
- Chest tightness while at rest and during activity
- Shortness of breath while at rest and during activity
- Diminished breath sounds
- Difficulty breathing
- Nasal flaring
- Retractions
- Increased respiratory rate
- Prolonged expiration

- Increased heart rate
- Laryngitis
- Pale skin coloring
- Anxiousness, restlessness, and apprehension

SEVERE ASTHMA SYMPTOMS

- · Severe shortness of breath while at rest and during activity
- Wheeze while at rest and during activity (wheeze may also disappear)
- Cough while at rest and during activity
- Chest tightness while at rest and during activity
- Retraction of muscles in neck and chest
- Skin color cyanotic (bluish color of nail beds and around mouth)
- Inaudible breath sounds
- Fatigue
- Difficulty walking (100 feet) and talking (needing a deep breath often)
- Sweating
- Increased respiratory rate (greater than 30 per minute/at rest)
- Increased heart rate (greater than 120 per minute/at rest)

ACTION/ASTHMA MANAGEMENT

NOTE: Campers who experience breathing problems for the first time may be experiencing anaphylaxis, pneumonia, foreign body obstruction, etc. 911 will be activated for students without a known history of asthma who are experiencing breathing difficulty.

Effective management of asthma at camp and at home is necessary to promote a supportive learning environment, reduce absenteeism, reduce classroom disruption, provide necessary emergency support, and achieve full participation in physical activities. Appropriate staff and counselors should be aware of students with asthma.

Asthma Management at Camp

- Anyone assisting in entering camp registration information should notify the camp nurse when a registration indicates the need for a rescue inhaler or a nebulizer at camp. The camp nurse will follow up with the parent regarding the asthma medication order ensuring the camper's asthma is stable to attend camp.
- Should a camper present with symptoms of respiratory distress the counselor should alert the camp nurse via the walkie-talkie.
- Assist the camper in his/her use of their rescue inhaler, if available.
- Upon arrival the nurse will:
 - Encourage and assist the camper to assume an upright position with the shoulders relaxed
 - Support both arms on pillows if desired.
 - Communicate with the student in a calm and reassuring manner.
 - Instruct and reinforce belly breathing with student (Inhale slow deep breaths through nose and exhale slowly through pursed lips).
 - Encourage student to drink room temperature water or clear juice (not milk).

- Continue to encourage belly breathing and fluid intake.
- Notify the parent/guardian if medication does not resolve symptoms.
- Call 911 for any student experiencing severe asthmatic symptoms and not responding to treatment.
- Inform the Camp Director
- Document

Physical Activity and Asthma

Campers should not be restricted from physical activity because they have asthma. They can and should exercise when they are feeling well and are symptom-free. If a recent illness precludes full participation, less strenuous activity should be permitted. Certain measures can minimize asthma problems while exercising.

- Administer prescribed inhaled medication prior to exercise, if ordered.
- Encourage the camper to perform warm up and cool down exercise before and after activity.

Medication Administration

Camp counselors will only be allowed to assist the camper with the use of inhalers. Campers with greater need will be sent to the Camp Health Office. Campers who self-carry asthma medication still need to be evaluated by the Camp Health Office when inhaler is used.

- Administer medication only with a signed physician order and accompanied by parent/guardian signature in accordance with Camp Health Services Medication Procedure.
- Determine the order in which the medications must be administered if more than one asthma medication is received. Groups of medications commonly used to treat asthma are bronchodilators, corticosteroids, and anti-inflammatory drugs.
- Administer these medications by the route ordered: by mouth, by rescue inhaler, or by nebulizer.
- Inhalers for Asthma and other airway constricting conditions and EpiPen's are the only form of medication that students are routinely permitted to carry as directed by the physician/prescriber.

Nebulized Treatment

Performed in the Camp Health Office by the camp nurse.

A nebulizer is an air compressor, which administers medication directly to the airways of campers who do not respond adequately to the use of rescue inhalers, or need this method due to age, disease, or compliance factors.

Albuterol nebulizer treatments are considered aerosol-generating procedures and pose a very high exposure risk due to potentially infectious aerosols sprayed into the air and throughout the room during the treatment. Albuterol nebulizer treatments will be given during emergencies only.

If a camper has an asthma flare-up that may require a nebulizer treatment, the student should stay home and not be at camp. Albuterol inhalers, with or without a spacer chamber, are still acceptable at camp when needed. Inhalers are not aerosol-generating and do not pose a high exposure risk.

Resources Available to Camp

The National Asthma Education and Prevention Program (NAEPP)

National Heart, Lung, Blood Institute (NHLBI) 4733 Bethesda Avenue, Suite 530 Bethesda, MD 20714-4820

Phone: 301-251-1222

American Lung Association of Maryland, Inc. 1-800- LUNG-USA (1-800-586-4872)

National Capital Area

14435 Cherry Lane Court, Suite 310

Laurel, MD 20707

Phone: 301-483-3164, 1-800-445-6016

Or

1840 York Road

Timonium, MD 21093

Phone: 410-560-2120; 1-800-492-7527

Asthma and Allergy Foundation Maryland- Greater Washington DC Chapter

1777 Reisterstown Rd. Suite 290

Baltimore, MD 21208 Phone: 410-653-2880

			MEDICATION ADMINI	STRATION RE	CORD
			(APPENI	OIX I)	
			IL MEDICATION ADMINI	STRATION RECOR	D
separa:e	instration medication ation record	authorization for	ication shall be noted on the child's rec im and the administration of the listed n	ord below. Each nor nedication is required	prescription and prescription medication recuires a to be recorded on the corresponding
Child's N	ame:			Date of Birth:	
Medication	on Name:			Dosage.	
Route:				Time(s) to Admin	ister:
DATE	TIME	DOSAGE	REACTION OBSERVED (IF ANY)	STAFF OR SELF ADMINISTERED	NAME OF INDIVIDUAL WHO ADMINISTERED OR SUPERVISED SELF-ADMINISTRATION
		7			
	Transcription and the				

KEEP FOR 3 YEARS

8

GCS Medication Receiving/Disposing Record (APPENDIX J)

Camp:	ent Name Date Amount Signature of Signature of Signature of Self-Carry Health Medication Medication Medication Room	Record of Wasted or Destroyed Medication Number/Amount Date Reason For Wasting Signature of Witness Wasted Wasted	Medication Returned to Parent Neturning Medication to Parent:
Student Name:	Medication/Equipment Name	Medication	Medication(s) Picked Up by Parent: Date: Signature of Person Returning Medication to Parent:

GCS SUMMER CAMP HEALTH ROOM VISIT FORM (APPENDIX K)

Dear Parent,			
This is to inform you that your child	Camp		
was seen by the camp nurse today	for complaint(s) of:		
Fever	Headache		
 Temp. was			
Sore Throat	Cough Nosebleed Eye Drainage/Redness/		
Stomachache			
Rash			
Location	Itching		
	Right Eye Left Eye		
Earache	Cramps		
Right Ear Left Ear			
Asthma Symptoms	Other		
Inhaler/ nebulizer used			
at			
Injury			
**If a HEAD INJURY was noted to have occurred and advice as to when to contract your documents.	tor.		
RE-CHECK this condition on arrival condition worsens or if the symptoms chan Have your child evaluated by a ph form.			
Comp Nurse	Data		
Camp Nurse:			
MH Health Room: 410-531-7327 Fax:	410-531-8607		

helow Return signed form to the nurse. Thank you

TO RETURN TO CAMP

- Child MUST BE fever free for 24 hours without fever reducing medication
- NO diarrhea or vomiting for 24 hours from time of school incident
- Must be on antibiotics for 24 hours if prescribed (especially strep throat, pink eye)
- A written note must be sent to the nurse if diagnosed with a contagious disease, placed on antibiotics, any restriction of activity or absent for 3 or more days

If your child was seen by a doctor, PLEASE have a physician complete and sign

My child Doctor	
with	
Is on medication	
No restrictions	
Has the following restriction	
Parent Signature & Date:	

HEAD INJURY INFORMATION

Minor Head Injuries

Many minor head injuries that do not involve loss of consciousness or amnesia may be treated at home. A person who has had a head injury should be watched for any problems from the injury. Home treatment can also help relieve swelling and bruising of the skin or scalp and pain caused by a minor head injury.

If a visit to your doctor is not needed immediately:

- Apply ice or cold packs to reduce the swelling. A "goose egg" lump may appear anyway, but ice will help ease the pain.
- You may use acetaminophen, such as Tylenol, to relieve a mild headache or pain from the injury.

Watch:

- The injured person should be watched by a responsible adult for the next 24 hours.
 - Call 911 or go to an emergency room immediately if unconsciousness or seizure activity develops.
 - Seek medical care if any new symptoms develop after the injury (postconcussive syndrome) such as:
 - Vomiting
 - Worsening headache
 - Blurred or double vision
 - Unsteadiness
 - Drowsiness or confusion
 - Behavior changes
 - Slurred speech

Rest:

- Rest is the best treatment for a concussion. Get plenty of sleep at night and take rests during the day.
- If a mild to moderate headache develops, lie down and try to relax your entire body.
- Take only acetaminophen, such as Tylenol, to relieve a mild headache or pain from the injury. Do not use other nonprescription or prescription medicines for pain without approval from your doctor.

MARYLAND YOUTH CAMP INCIDENT REPORT FORM (APPENDIX L)

MARYLAND YOUTH CAMP

Maryland Department of Health (MDH)
Center for Healthy Homes and Community Services (CHHCS)

MODERT REPORT	O.C.		St. Paul Street, Suite 1301 ione 410-767-8417. Toll F	•	-1608 xt.78417 Fax 410-333-8926	
A PERSONAL INFORMAT	TION Complete	Section A for all	incidents			
Name (DO NOT INCLUDE TO MDH)	NAME ON COPY SEN	T A1. Age	A2 Gender	A3. Check One Day Camper Residential Campe Camp Employee Other.		
B. INCIDENT INFORMATIO B1. Report Type (check one injury (Complete C) Epinephrine Use (Cor	e) ☐ filness (Complete	Section B for all in the B) Medication (Composite Composite Com	on Error (Complete E)	Date and Time of Inc B2 Date B3 Time	ident/liness Onset	
B4. Provide short description			THE PERSON NAMED IN COLUMN NAM	are TATAL	Additional information attached	
B5. Did the incident require any o	f the following	AED []	No □ Yes	CPR II No II Ye		
B. Treated or evaluated at (the the name of flexity). C) Urgent Care	A. and B. Personal vehicle Helicopter	B7. After off-site or on-size medical evaluation, the person- (check all that apply). Uvias admitted to the hospital. Went home. Date. Returned to camp with medical restrictions.		sexual abuse. D No D Y B10 Did the inode government a D No Yes (spe Government Agen Report Investigation	sexual abuse, or mental injury? C) No. C) Yes B10. Did the incident prompt a seport or investigation by government authorities or officials?	
(specify)		List Time	of death Dam D pm	Report Investigato	on Number	
C INJURY (15 shrough 22) C1. What caused the injury (onexit one, specify below) 5 sec. \$\text{ Burn}\$ Contacted sum in \$\text{ Person on \$\text{ Outdot}\$}\$ Drowning \$\text{ Near-Browning}\$ Fat. \$\text{ Trip/Sip}\$ Hazardous Material Exposure Poisoning \$\text{ Weapon }\text{ Other (specify)}\$ \$pecify by what. \$\text{ Other sum of the injury}\$ Unintentional (secretary), intentional (secretary), another; C3. Dot the individual sustain a (check all that apply). \$\text{ Concussion }\text{ Other head lessing.}\$ C3. Dot the individual sustain a (check all that apply). \$\text{ Soinal Cord linury }\text{ Loss of Consciousness}\$ \$\text{ Soinal Cord linury }\text{ Loss of Consciousness}\$ \$\text{ Severe Laceration }\text{ Fracture }\text{ None of above }\$ D. ILLMESS D1. MDH requires certain diseases, condition A. Was the illness a suspected reportable diseases, condition For the required MDH reportable diseases list and outbreak. \$\text{ Was the illness reported to a local health department?}\$		Cf. Specify the body partial injured. Cb. Injury occurred. Ch. Size		Motanized Ver	Cf. Connect Motorised Vehicle specify Playarrun: Innerve Company Rote Containing Rappelling Ropes Course Orallenge Course Zio Inc. Swimming Walting Running Hilling Other (specify) Cf. Was the activity supervised? Nor Applicable No Yes (specify) # of campers in activity # of staff in activity C8. Was the individual using safety equipment? No Not Applicable Yes (specify) call health department.	
£2 Type of administration. 🖸 S	elf Administration. Was ca	mp staff supervising b		☐ Yes Was medication s	secured? D No D Yes	
☐ Rapid pulse, ☐ Nausea	ed to the individual? Known (specify) Skin reaction. Financing or distribus. De-	or the Camp, Epine eeling of warmth. (2) zzness or fainting	phrine Certificate Holder? N		rway swollen longue, trouble breathing.	
G. CAMP INFORMATION G1. R	scart Completed By Employ				Trie Lyou cause to a	
G2: Carno Name Address Parent, Guardian, or Emergency Contact was □ No □ Yes Date		64.	MDH CAMP ID #			
		No Syes	Date Date		ethod ethod	
notified Camp Hestin Supervisor was notified MDH.CHS was notified	☐ Not Applicable	OH Contact Name	Date		enod	
8 within 24 hours	☐ Not Applicable	AND THE PARTY OF THE PARTY.				
G4 Employee Signature		9 8	Date		one Number	
WILLIAM THE THE THE		sus no ret no	CONTRACTOR OF STREET	Seeman Co.		