Communicable Disease Notes

Exclusion and Readmission

Children excluded from a school or child-care facility for a communicable disease may be readmitted by a written note from a HCW. A school or child-care facility administrator may require a note from a parent or HCW for readmission regardless of the reason for the absence.

When to Keep Your Child Home from School

The American Academy of Pediatrics recommends that your child be kept home from a child-care facility or school if any of the following conditions exist: • Signs of severe illness, including fever, irritability, difficulty breathing, crying that doesn't stop with the usual comforting, or

- extreme sleepiness. • Diarrhea or stools that contain blood or mucus.
- Vomiting two or more times in 24 hours, unless a physician feels the cause of vomiting is not an infectious disease and the child is in no danger of becoming dehydrated.
- Mouth sores and drooling until a physician or the health authority does not feel the condition is infectious. • Fever or rash or a change in behavior until a physician has determined that the problem is not caused by an infectious disease.

Method of Transmission							
Contact (touching infected person's skin, body fluid or a contaminated surface)	Respiratory Transmission (passing from the lungs, throat, or nose of one person to another through the air)	Fecal-Oral Transmission (touching feces or objects contaminated with feces then touching your mouth)	Blood Transmission (direct contact with blood)				
Chickenpox * Cold sores Conjunctivitis Head Lice Impetigo Ringworm Scabies Influenza * Hepatitis B * Pertussis * Pneumonia	Chickenpox * Common Cold Diphtheria Fifth Disease Bacterial Meningitis * Hand-Foot-Mouth Disease Impetigo Measles * Mumps * Rubella * Influenza*	Campylobacter * * E. coli 0157:H7 * * Enterovirus Giardia Hand-Foot-Mouth Disease Hepatitis A * Infectious Diarrhea Pinworms Polio * Salmonella * * Shigella Cryptosporidiosis	Cytomegalovirus Hepatitis B * Hepatitis C HIV infection				

* * Often transmitted from infected animals through foods or direct contact

Nuisance Diseases

So-called "nuisance" diseases, such as scabies, head lice (pediculosis), ringworm of the body or scalp, and pinworms are highly contagious and can cause problems in a group-care setting. Children and adults with these conditions (except ringworm of the body and pinworms) should be excluded until treated. Family members, as well as adult caregivers and their families, should be aware of symptoms and treated if they become infected.

Vaccine Preventable Diseases

Many diseases are preventable by vaccination. Child-care facilities and schools are required to have an immunization record on file for each child enrolled to ensure that each child has received age-appropriate immunizations. Required vaccines include: DTaP (diphtheria, tetanus and pertussis); Hib (*Haemophilus influenzae* type b); polio; MMR (measles, mumps, and rubella); hepatitis B; chickenpox (varicella) and hepatitis A in some areas. Vaccines are also available for flu (influenza) and pneumococcal disease. For immunization information, contact your local health department or call (800) 252-9152.

Diarrheal Disease

Many different viral and bacterial agents may cause diarrhea. Exclude until diarrhea has resolved or until cleared by child's physician or health department. Antibiotic treatment may be recommended in some cases when outbreaks occur.

To Minimize the Spread of Communicable Disease

- Encourage children and adults to wash their hands frequently, especially before handling or preparing foods and after wiping noses, diapering, or using toilets. Sinks, soap, and disposable towels should be easy for children to use. The diapering area should be close to a handwashing area.
- Provide facial tissue throughout the facility and encourage both children and adults to cough or sneeze into the tissue.
- Regularly clean and sanitize all food service utensils, toys, and other items used by children. Discourage the use of stuffed toys or other toys that cannot be sanitized.
- Diapering and food preparation areas should be physically separate from one another and their surfaces should be kept clean, uncluttered, and dry.
- Discourage children and adults from sharing items such as combs, brushes, jackets, hats, and bedding. Maintain a separate container to store clothing and other personal items and, if possible, provide a separate sleeping area for each child.
- Wash bedding frequently. Keep changes of clothing on hand and store soiled items in a non-absorbent container that can be sanitized or discarded after use.
- Keep in mind that having staff members diaper children and prepare food contributes to the spread of illness, especially diarrheal illnesses. Therefore, whenever possible, the same staff member should not perform both tasks.

When a Communicable Disease is Diagnosed or Suspected

- Segregate the ill child from well children at the facility until he/she can be taken home.
- Adhere to the exclusion and readmission recommendations provided on the chart.
- Children or adults with fever should not be readmitted until fever subsides.
- Children or adults with diarrhea should not be readmitted until diarrhea subsides • Children or adults with conjunctivitis, bacterial meningitis, or tuberculosis should not be readmitted without a note from their HCW.
- Inform all parents of exposed children about the illness. Ask parents to watch their children for signs and symptoms of the disease.
- Observe the appearance and behavior of exposed children and be alert to the onset of disease. Let parents know immediately so that medical advice and treatment can be sought.
- Utilize a sanitizing procedure (see below) and encourage staff and children to take extra precautions with handwashing, foodhandling, dishwashing, and general cleanliness. Immediately wash, rinse, and sanitize any object or surface that has been soiled with discharge (such as nasal discharge or feces). Sanitize diaper-changing tables, toilets, and potty chairs after each use.

Sanitizing Procedure

Each day, sanitize all toys and play equipment that are handled or mouthed by children, as follows:

- Wash the surface with soap and water.
- Submerge in a fresh solution of 1/4 cup of household bleach per gallon of water or an approved product (spray or wipe those items which cannot be submerged).
- Rinse in clean water and air dry.

Diapering

- The diapering surface should have a plastic-covered pad with no cracks or tears. If the diapering surface cannot be easily cleaned after each use, then use a disposable material such as a paper sheet, shelf paper, wax paper, scrap computer paper, or paper base on the changing table; discard after each diapering.
- Sanitize the diapering surface after each use and at the end of each day.
- Wash hands with soap and warm water immediately after diapering each child. Be careful to clean under the fingernails.

Antibiotic Use

Antibiotics are used to treat bacterial infections. Since most common colds, coughs, runny noses, and sore throats are caused by viruses, not bacteria, treatment with antibiotics is not indicated. Unnecessary antibiotic use can lead to the development of drugresistant strains of bacteria. Diseases caused by resistant bacteria are often difficult to treat and can be especially severe and prolonged.

Wound Care

Manage any draining wound as a potential antibiotic-resistant infection. Do not allow staff and children with a draining wound (infection) to have physical contact with others until the wound has stopped draining and has healed. Separate other children from the infected child's wound or a contaminated physical environment. Keep the wound covered. Do not share soap, towels, lotions, and other personal care items. Disinfect reusable items such as desks, chairs, pencils, and scissors. Use proper procedures for disposal of contaminated items. Encourage parents to take the child to a physician for a culture and susceptibility test of the drainage. Contact the Infectious Disease Control Unit for *Staphylococcus aureus* Guidelines in Child Care Setting: School or Day Care.

HCW — health care worker (physician, local health authority, advance practice nurse, physician's assistant)

Condition	Incubation Period	Signs and Symptoms
AIDS/HIV Infection	Variable	Weight loss, generalized swelling of the lymp tender spleen and liver. Individuals may be
Amebiasis	Commonly 2-4 weeks	Intestinal disease may vary from asymptomat fever, and chills. Parasite may disseminate t
Campylobacteriosis	Range 1-10 days Commonly 2-5 days	Sudden onset of diarrhea, abdominal pain, fever
Chickenpox (varicella)	Range 2-3 weeks Commonly 13-17 days	Fever and rash that may appear first on head crops of new blisters that heal, sometimes le
Common cold	Range 1-5 days Commonly 2 days	Runny nose, watery eyes, fatigue, coughing
Conjunctivitis, bacterial or viral (Pink Eye)	Bacterial: 1-3 days Viral: 12 hours to 12 days	Red eyes, usually with some discharge or cr
Coxsackie virus diseases (Hand,Foot & Mouth disease)	Commonly 3-5 days	Rash in mouth, hands (palms and fingers), a
Cryptosporidiosis	Range 1-12 days Commonly 7 days	Diarrhea, which may be profuse and water children. The diarrhea is associated with ab vomiting occur less often. Infection may be a
Cytomegalovirus (CMV) infection	Unknown under normal circumstances	Usually asymptomatic. Congenital CMV pneumonia, eye inflammation, and growth a
<i>Escherichia coli</i> (<i>E. coli</i>) infection	10 hours to 8 days in most cases; for <i>E. coli</i> 0157:H7, commonly 3-4 days	Profuse, watery diarrhea, sometimes with bloc and vomiting may occur. Some strains (such uremic syndrome, resulting in kidney damag
Fever		Oral temperature of 38°C (100.4°F) or greate
Fifth Disease Human Parvovirus	Variable: 4-20 days	Redness of the cheeks and body. Rash may
Gastroenteritis, viral	Variable, usually 1-3 days	Nausea and diarrhea. Fever does not usually
Giardiasis	Range 3-25 days or longer Commonly 7-10 days	Gradual onset of nausea, bloating, pain, and times over a period of weeks.
Head lice (Pediculosis)	Eggs hatch in 7-10 days	Itching and scratching of scalp. Presence of not flick off the hair shaft and live lice.
Hepatitis A	Range 15-50 days Commonly 25-30 days	Most children have no symptoms; some ha may have fatigue, nausea and vomiting, ano urine, or diarrhea may or may not be presen
Hepatitis B	Range 1 ¹ / ₂ -6 months Commonly 2-3 months	Gradual onset of fever, fatigue, nausea, or vo asymptomatic in children.
Herpes Simplex (cold sores)	First infection, 2-17 days	Blisters on or near lips that open and becom are common.
Impetigo	Variable, usually 4-10 days	Blisters on skin, commonly hands and fac yellowish crust. Fever does not usually occu
Influenza (flu)	Commonly 1-3 days	Rapid onset of fever, headache, sore throa muscle aches.
Measles (rubeola)	Range 7-18 days Commonly 8-12 days	Runny nose, watery eyes, fever, and dry c begins on the face, appears between the thir
Meningitis, bacterial	Commonly 2-10 days	Sudden onset of high fever and headache, u
Meningitis, viral	Commonly 2-10 days	Sudden onset of fever and headache, usuall
Meningococcal infections (meningitis, meningococcemia)	Range 2-10 days Commonly 3-4 days	Sudden onset of fever, intense headache, na frequently, a reddish or purplish rash on the
Mononucleosis, infectious (Epstein Barr virus)	Commonly 30-50 days	Variable. Infants and young children are ge present, include fever, fatigue, swollen lym
Mumps	Range 12-25 days Commonly 16-18 days	Swelling over jaw in front of one or both ear
Otitis media (earache)	Variable	Fever, ear pain. May follow respiratory illne
Pertussis (whooping cough)	Range 6-21 days Commonly 7-10 days	Low-grade fever, runny nose, and cough paroxysmal coughing spells and "whoop" o
Pharyngitis, nonstreptococcal (sore throat)	Variable	Fever, sore throat, often with large, tender l
Pinworms	Variable, 2 weeks- 2 months or longer	Perianal itching.
Ringworm of the body	Commonly 4-10 days	Slowly spreading, flat, scaly, ring-shaped lesior raised.
Ringworm of the scalp	Commonly 10-21 days	Slowly spreading, round, scaly balding patch
Rubella (German measles)	Range 14-23 days Commonly 16-18 days	Cold-like symptoms. Swollen, tender gland able pink rash on face and chest.

Sudden onset of fever, abdominal pain, diarr

Small, raised and red bumps or blisters on a arms, and webs of fingers. Fever, headache, greenish to yellowish muc Sudden onset of fever, vomiting, and diarrh

Fever, sore throat, often with large, tender lyn strains of bacteria cause a fine, red rash that Gradual onset, fatigue, anorexia, fever, failu

*For conditions specified in the Texas Administrative Code. 🔳 Infectious Disease Information — (512-458-7676)

Range 6-72 hours

Variable

Range 1-7 days

Commonly 2-3 days

Commonly 1-3 days

Commonly 2-12 weeks

Commonly 12-36 hours

First infection: 2-6 weeks

Repeat infection: 1-4 days

Comm

The major criterion for exclusion from atte

Salmonellosis

Sinus infection

Streptococcal sore throat

Tuberculosis, pulmonary

and scarlet fever

Shigellosis

Scabies

municable Disease m attendance is the probability of sp	e Chart read from per Exclusion *	t for Schools and Child rson to person. A child may have a noncomm	I-Care Cen nunicable illness yet r	require care at home or in a hospital.	TEXAS Department of State Health Services
f the lymph nodes, failure to thrive, chronic diarrhea, s may be asymptomatic.	See AIDS/HIV note below.		Yes, but schools are not required to report.	When cleaning up spills of blood or body fluids, wear gloves ar Educate adolescents about viral transmission through sexual cont	nd use a suitable disinfectant. tact and sharing of equipment
ymptomatic to acute dysentery with bloody diarrhea, eminate to other internal organs.	Yes	After treatment is initiated.	Yes, call (800) 705-8868.	Adequate treatment is necessary to prevent or eliminate extraintesti of handwashing. Relatively uncommon in the United States, but of countries. Spread by personal contact or through food and/or drink	inal disease. Teach importance can be acquired in developing
pain, fever, malaise, nausea, and vomiting.	Yes	After diarrhea and fever subside.	Yes, call	Teach importance of handwashing. Frequently a foodborne infect	ion.
t on head, then spread to body. Usually two or three netimes leaving scabs.	Yes	Seven days after onset of rash. Immunocompromised indi- viduals should not return until all blisters have crusted over.	Yes, call (800) 705-8868.	Shingles is a reactivation of the varicella virus. Since contact with the in a susceptible child, it is recommended that a case of shingles the child and the second state of shingles and the second state of the second state	ne virus may cause chickenpox be treated similar to a case of
coughing, and sneezing.	No,	After fever subsides.	No	Teach importance of washing hands and covering mouth when co	ughing or sneezing. Colds are
arge or crusting around eyes.	Yes	Until effective treatment and approval by HCW	No	Teach importance of handwashing. Allergic conjunctivitis is not co	ontagious and maybe confused
ingers), and feet (soles).	No,		No	Promote hand washing and universal precautions.	
nd watery, preceded by anorexia and vomiting in d with abdominal pain. Malaise, fever, nausea, and may be asymptomatic.	Yes	After diarrhea subsides.	Yes, call (800) 705-8868.	Teach importance of handwashing.	
al CMV infections may result in hearing loss,	No			Teach importance of good handwashing. Avoid direct contact with u	rine, saliva, or other infectious
with blood and/or mucus, and abdominal pain. Fever ins (such as <i>E. coli</i> 0157:H7) may cause hemolytic ev damage.	Yes	After diarrhea and fever subside.	Yes, if <i>E. coli</i> 0157:H7 strain. Call (800) 705-8868	Teach importance of handwashing. Usually a foodborne infection. contact.	Also spread by hand to mouth
or greater. Measure when no antipyretics are given.	Yes	After fever subsides.	No	Children should not be given aspirin for symptoms of any viral dis without consulting a physician.	sease, confirmed or suspected,
Rash may reappear. Fever does not usually occur.	No, unless fever.	After fever subsides.	No	Individual should be seen by a physician to rule out a diagnosis or women who have been exposed should consult their physician.	f measles or rubella. Pregnant
ot usually occur.	Yes Yes Yes	After diarrhea subsides.	No 	Teach importance of good handwashing. Treatment is recommended. Teach importance of good handwas	shing. Can spread quickly in
esence of pinpoint-sized white eggs (nits) that will	Yes, with	After one medicated shampoo or lotion treatment has		child-care facilities. Check household contacts for evidence of inf Second shampoo or lotion treatment is recommended in 7 – 10 d	lays. Teach importance of not
some have flu-like symptoms or diarrhea. Adults iting, anorexia, and abdominal pain. Jaundice, dark	Yes	One week after onset of illness.	Yes, call (800) 705-8868.	 Sharing combs, brushes, hats, and coats. Check household contact Vaccine available. Teach importance of handwashing. Immune household contacts. If more than one case occurs in a child-care fact has considered for all contacts at the facility. 	s for evidence of infestation. globulin should be given to cility, immune globulin should
usea, or vomiting, followed by jaundice. Frequently	No		Yes, call (800) 705-8868.	Vaccine available. Teach importance of handwashing and not sharin gloves and use a suitable disinfectant when cleaning up spills of	ng razors or toothbrushes. Wear blood or body fluids. Educate
nd become covered with a dark crust. Recurrences	No		No	Teach importance of good hygiene. Avoid direct contact with so	res. Antivirals are sometimes
s and face, that open and become covered with ally occur.	Yes	After treatment has begun.	No	Keep lesions covered. Teach importance of handwashing and kee	ping fingernails clean.
ore throat, dry cough, chills, lack of energy, and	Yes	After fever subsides.	No	Vaccine available and recommended for children age 6-24 months diseases. Anti-viral therapy available for patients with influenza t	and those with certain chronic ypes A and B.
and dry cough. A blotchy red rash, which usually on the third and seventh day.	Yes	Four days after onset of rash.	Yes, immediately call (800) 705-8868.	Vaccine available. In an outbreak, unimmunized children should weeks after last rash onset.	1 be excluded for at least two
adache, usually with vomiting.	Yes	Until effective treatment and approval by HCW.	Yes, call (800) 705-8868.	Prophylactic antibiotics may be recommended for family members care facility. Vaccine available for <i>Haemophilus influenzae</i> type B	and close contacts at a child- and pneumococcal disease.
ne, usually with vomiting.	No, unless fever.	When fever subsides.	Yes, call (800) 705-8868.	Teach importance of handwashing.	
dache, nausea and often vomiting, stiff neck, and, sh on the skin or mucous membranes.	Yes	Until effective treatment and approval by HCW.	Yes, immediately call (800) 705-8868.	Prophylactic antibiotics may be recommended for family members care facility. In an outbreak, vaccine may be recommended for perso	and close contacts at a child- ns likely to have been exposed.
en are generally asymptomatic. Symptoms, when ollen lymph nodes, and sore throat.	Yes	When a physician decides or after fever subsides. Some children with fatigue may not be physically able to return to school until symptoms subside.	No	Minimize contact with saliva or nasal discharges. Teach importa surfaces and shared items.	nce of handwashing. Sanitize
r both ears. Pain in cheeks made worse by chewing.	Yes	After nine days from the onset of swelling.	Yes, call (800) 705-8868.	Vaccine available.	
atory illness. 	No, unless fever.	After fever subsides. After completion of five days of antibiotic therapy.	No Yes, immediately call	Antibiotics are only indicated for acute otitis media. Vaccine available. Unimmunized contacts should be immunized	and receive antibiotic prophy
whoop" on inspiration.		After fever subsides.	(800) 705-8868. 	laxis. Adults with persistent cough greater than 2 weeks should be Nonstreptococcal pharyngitis is caused by a virus; antibiotics are	or indicated.
	unless fever.			Treatment recommended. Teach importance of handwashing. (Check household contact for
ped lesions on skin. Margins may be reddish & slightly				Infestations. Treatment is recommended. Keep lesions covered. A fungal infec	
ling patches on scalp with broken-off hairs.	Yes	After treatment has begun		Teach importance of not sharing combs, brushes, bats, and coats.	A fungal infection.
der glands at the back of the neck. Fever. Change-	Yes	Seven days after onset of rash.	Yes, call (800) 705-8868	Vaccine available. In an outbreak, unimmunized children and p	regnant women should be ex-
pain, diarrhea, and sometimes vomiting.	Yes	After diarrhea and fever subside.	Yes, call (800) 705-8868.	Teach importance of handwashing. Frequently a foodborne infect	ion.
sters on skin with severe itching. Often the thighs,	Yes	After treatment has begun.	No	Teach importance of not sharing clothing. May have rash and itc	hing after treatment, but will
wish mucus for more than one week.	No			Antibiotics are only indicated for long-lasting or severe sinus infe	ections.
nd diarrhea, which may be bloody.	Yes	After diarrhea and fever subside.	Yes, call (800) 705-8868.	Teach importance of handwashing. Can spread quickly in child-ca	are facilities.
tender lymph nodes in neck. Scarlet fever-producing rash that appears 1-3 days after onset of sore throat.	Yes	Twenty-four hours after effective antibiotic treatment has begun and fever subsides.	No	Teach importance of covering mouth when coughing or sneezing. only be diagnosed with a laboratory test.	Streptococcal sore throat can
ever, failure to gain weight, and cough.	Yes	After antibiotic treatment has begun AND a physician's certificate or health permit obtained	Yes, call (800) 705-8868 within one working day	All classroom contacts should have TB skin tests. Antibiotic prophy positive reactors. Call the TB control program at your local health of the test.	vlaxis recommended for newly
	ion Information (r	Stock No. 6 20 (9/2004)

s.org 🔳 Immuniz (800-252-9152) – www.lmm AIDS/HIV: Not excluded unless child's parents and physician should be advised in the case of measles, rubella, or chickenpox outbreaks in school. These may pose a health threat to the immunosuppressed child.