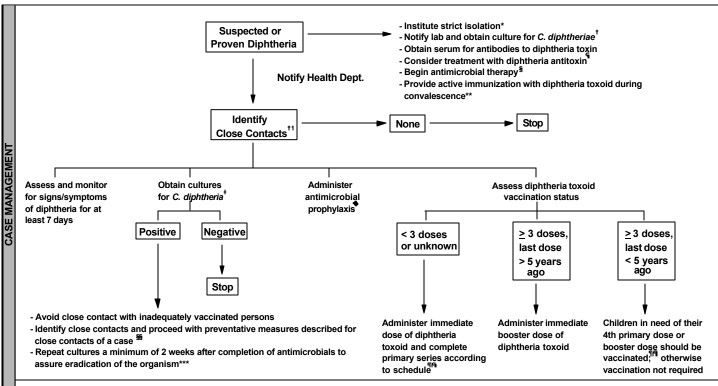
Information for Close Contacts* Diphtheria

*Close Contact = Household members and others with a history of direct contact with a case-patient, and medical staff exposed to oral or respiratory secretions of a case-patient.

	<u>Name</u>						Age Re	elation to Case
	Vaccinated? Y=Yes N = No U = Unknown	If Vaccinated, Number of Lifetime Doses U = Unknown L = < 3 Doses G = ≥ 3 Doses	If Vaccinated, Last Dose L = < 5 Years Ago G => 5 Years Ago	Nasopharyngeal Culture Obtained? Y = Yes N = No U = Unknown	Oropharyngeal (Throat) Culture Obtained? Y=Yes N = No U = Unknown	Date of Culture Month Day Year	Results P = Positive N = Negative U = Unknown	Antibiotic Prophylaxis See Codes Below
CONTACT INFORMATION	<u>Name</u>						Age Re	elation to Case
	Vaccinated? Y=Yes N = No U = Unknown	If Vaccinated, Number of Lifetime Doses U = Unknown L = < 3 Doses G = ≥ 3 Doses	If Vaccinated, Last Dose L= 5 Years Ago G => 5 Years Ago	Nasopharyngeal Culture Obtained? Y = Yes N = No U = Unknown	Oropharyngeal (Throat) Culture Obtained? Y=Yes N = No U = Unknown	Date of Culture Month Day Year	Results P = Positive N = Negative U = Unknown	Antibiotic Prophylaxis See Codes Below
	<u>Name</u>						Age Re	elation to Case
	Vaccinated? Y=Yes N = No U = Unknown	If Vaccinated, Number of Lifetime Doses U = Unknown L = <3 Doses G = ≥3 Doses	If Vaccinated, Last Dose L= ≤ 5 Years Ago G => 5 Years Ago	Nasopharyngeal Culture Obtained? Y = Yes N = No U = Unknown	Oropharyngeal (Throat) Culture Obtained? Y=Yes N=No U=Unknown	Date of Culture Month Day Year	Results P = Positive N = Negative U = Unknown	Antibiotic Prophylaxis See Codes Below
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		1 = Erythromycin (incl. Pediazole, ilosone) (bactrim/septra) 2 = Penicillin (Bicillin, Pfizerpen-AS, Wycillin) 6 = Antibiotic Codes Tetracycline/Doxycycline 3 = Amoxicillin/Ampicillin/Augmentin/Ceclor/Cefixime 7 = Other 9 = Un 4 = Clarithromycin/azithromycin						



*Maintain isolation until elimination of the organism is demonstrated by negative cultures of two samples obtained at least 24 hours apart after completion of antimicrobial therapy.

Both nasal and pharyngeal swabs should be obtained for culture.

"If equine diphtheria antitoxin is needed, contact your State Health Department. Before administration, patients should be tested for sensitivity to horse serum and, if necessary, desensitized. The recommended dosage and route of administration depend on the extent and duration of disease.

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Antimicrobial therapy is not a substitute for antitoxin treatment. Intramuscular procaine penicillin G (25,000-50,000 units/[kg/d] for children and 1.2 million units/d for adults, in two divided doses) or parenteral erythromycin (40-50 mg/[kg/d], with a maximum of 2 g/d) has been recommended until the patient can swallow comfortably, at which point oral erythromycin in four divided doses or oral penicillin V (125-250 mg four times daily) may be substituted for a recommended total treatment period of 14 days.

##Vaccination is required because clinical diphtheria does not necessarily confer immunity.

Close contacts include household members and other persons with a history of direct contact with a case-patient (e.g. caretakers, relatives, or

◆ friends who regularly visit the home) as well as medical staff exposed to oral or respiratory secretions of a case-patient.

A single dose of intramuscular benzathine penicillin G (600,000 units for persons < 6 years of age and 1.2 million units for persons ≥ 6 years of sage) or a 7- to 10-day course of oral erythromycin (40mg/[kg/d] for children and 1 g/d for adults) has been recommended.

Preventative measures may be extended to close contacts of carriers but should be considered a lower priority than control measures for contacts of each case.

***Persons who continue to harbor the organism after treatment with either penicillin or erythromycin should receive an additional 10-day course of oral erythromycin and should submit samples for follow-up cultures.

Refer to published recommendations for the schedule for routine administration of DTP.

Farizo KM, Strebel PM, Chen RT, et al. Fatal respiratory disease due to *Corynebacterium diphtheriae*: Case report and review of guidelines for management, investigation, and control. Clin Infect Dis 1993;16:59-68. Centers for Disease Control and Prevention. Manual for the Surveillance of Vaccine-Preventable Diseases 1996;2-9.