Note: This document was downloaded from the <u>Chinese Centers for Disease</u> <u>Control and Prevention</u> on January 23, 2020. It has been machine-translated and formatted. No other changes have been made.

Attachment 3

Suspected exposed to pneumonia of the new coronarvirus infection Close Contact Management Programme

(2nd Edition)

In order to do a good job of the new coronavirus infection of pneumonia caseclose contacts and positive animals and the environment and other suspicious exposure of the judgment and management, effective control of the spread of disease, based on the current understanding of the new coronary virus infection pneumonia, the incubation period of the disease is about 14 days, the case is human-to-human situation, with reference to SARS and MERS prevention and control experience, the incubation period may be non-infectious, the formulation of this program.

First, the criteria for judging

(i) Close contacts of the case. One of the following contact situations after the onset of the case, but not effective protection:

1. Living, studying, working, or other persons in close contact

with the case, such as working closely with the case or sharing the same classroom or living in the same room as the case;

2. Medical personnel, family members or other persons who have similar close contact with the case, such as direct treatment and care cases, visits to patients or stayining in the confined environment where the cases are located, and other patients in the same room of the case and their attendants;

3. Travelling in the same vehicle as the case and having close contact with persons, including persons caring for the patient in the vehicle;

4. After investigation by the on-site investigators, it was assessed that it was consistent with other persons in contact with close contacts.

Close contacts identified are requested to fill in the Close Contact Sin form for pneumonia cases with new coronavirus infection (Schedule 1).

(ii) Suspected exposed person. Suspicious exposure refers to persons who are exposed to wildlife, objects and the environment that are positive for the new coronavirus and are not exposed to effective protection.

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Management requirements

(i) Medical observation of close contacts or suspected exposed persons of confirmed cases.

1. Close contacts who take home or centralized isolation medical observation and cannot be isolated medical observation at home may arrange centralized isolation observation. The medical observation period is 14 days after the last unprotected contact or suspicious exposure to the case.

2. When carrying out medical observation, the cause, duration, legal basis, precautions and knowledge of the disease shall be communicated in writing or orally, as well as the contact and contact information of the medical observation.

3. Home medicine subjects should be relatively independent to live, minimizing contact with co-residents. In principle, you are not allowed to go out. If you must go out, with the approval of a medical observation officer, wear a disposable surgical mask to avoid crowded places.

4. During medical observation, the designated management personnel take a temperature measurement every morning and evening, and ask about their health status, fill out the close contact medical observation form, fill out the "New Coronary virus infection pneumonia case close contact medical observation

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registration form" (Schedule 2),and give the necessary assistance and guidance. The Daily Report on Medical Observation statistics of Close Contacts in Cases of Close Contacts of New Coronary Virus Infection (Schedule 3)and the Daily Statistical Summary of Close Contacts in Cases ofClose Contact stoma of New Coronary Virus Infection (Schedule 4)are used for reference when the medical observation of close contacts is summarized invarious places.

5. During medical observation, there are symptoms of respiratory tract infection, such as fever, cough, shortness of breath and other symptoms of acute respiratory infection, then immediately report to the local health department, and according to the provisions of the designated medical institutions for diagnosis and treatment, collection of specimens to carry out laboratory testing and troubleshooting work.

6. When medical observation expires, if the above symptoms do not appear, the medical observation is lifted.

(ii) Health information for suspected exposure. For suspicious exposure, the county-level health administrative departments will work with relevant departments to organize health notification, tell them to develop fever, cough and other respiratory infection symptoms to seek medical attention in a

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timely manner, and take the initiative to inform their professional or animal contact status.

Accessories:1. Close Contact Registration Form for Pneumonia Cases of New Coronary Virus Infection

2.Close contact medical view of pneumonia cases with new coronavirus infection

Check the registration form

3.Close contact medical view of pneumonia cases with new coronavirus infection

Statistical Day Report

4.Close contact medical view of pneumonia cases with new coronavirus infection

Check the daily statistical summary

Accessory 1

Close Contact Registration Form for Pneumonia Cases of New Coronary Virus Infection

Name	Contact	Gende r	Age	Relationsh ip with case	Earliest contact time	Last contact time	Contact frequenc y	Location of contact	How to contact	Note (note stake time)

- 1. Contact frequency:(1) often (2) General (3) occasionally
- 2. Location of contact:(1) home (2) medical institutions (3) workplaces (4) entertainment (5) other (please indicate in the form)
- 3. Contact:(1) Same meal (2) living in the same house (3) same room (4) same bed (5) same room work and study (6) diagnosis and treatment, nursing

(7) Same ward (8) Recreational activities (9) Other (please indicate in the form)

Accessory 2

Medical observation registration form for close contacts in pneumonia cases with new coronavirus infection

Suspected case confirmed Name: Contact Phone: Date of onset:

		0			Start watching						(Clinic	cal p	erfo	orm	anc	ce									
Numb er	Name	Gen der	Age	Current address	Date		Во	dy tei	npera	ture ((C)				С	oug	gh				A	.ir-t	000	stin	g	
						1	2	3	4	5	6	7	1	2	3	4	5	6	7	1	2	3	4	5	6	7

Note:1. This table is suitable for the use of health personnel who are close contacts withpneumonia with new coronavirus infection for medical observation.

2, "Whether the following clinical manifestations appear" in the "cough", "breathing" hit "yes", otherwise hit "x";

Filling form unit: Fill in the form:

Fill-in Date: Year, Month

Accessory 3

Daily Report on Medical Observation and Statistics of Close Contacts in Pneumonia Cases of New Coronary Virus Infection

	First			Medical Ob	oserver		Number o	f abnormal		
Street / Community or Family	start observati on date	Cumulat ive observer		of observers the day	Numb people			nifestations	The last close contact is expected to release the	
		number	Numbe r	One of the new	Day	Cumu lative	New on the same day	Cumulative	medical observation date	

Total					-

Note:

1. This table is suitable for medical personnel who have been medically observed for close contacts of pneumonia with the new coronary virus infection.

2. Abnormal clinical manifestations: fever, cough, shortness of breath and other symptoms.

3. The cumulative numbers covered in the table refer to the aggregates since the close contact medical observation work has been carried out to date.

Form Filling: (Medical and Health Institutions) Complete din: Filling out Form Date: Year, Month

Attachment 4

Daily Statistical Summary of Close Contacts in Pneumonia Cases of New Coronary Virus Infection

					~ .		Medical O	bserver		Abnorma	l clinical	The last close
Area	First start observatio	Cumulat ive observer		of observers the day		ber of e lifted	Number of	performers	contact is expected to release the			
	n date	number	Numb er	One of the new	Day	Cumul ative	New on the same	Cumulati ve	medical observation date			

				day	
Total					

Note:

1. This table can be used for statistical summary of municipal and district-level CDC.

2. Abnormal clinical manifestations: fever, cough, shortness of breath and other symptoms.

3. The cumulative numbers covered in the table refer to the aggregates since the close contact medical observation work has been carried out to date.

Form Filling: CDC Filled in Form: Fill edited Date: Year, Month