

Ned Lamont Governor Susan Bysiewicz Lt. Governor STATE OF CONNECTICUT OFFICE OF EARLY CHILDHOOD



Beth Bye Commissioner

- DATE: March 26, 2021 REVISED June 2, 2021 REVISED January 3, 2022 REVISED January 13, 2022, REVISED January 24, 2022
- TO: Providers of Services to Young Children
- FROM: Beth Bye, Commissioner

RE: Conoravirus Memo 37 REVISED Quarantine and Isolation Guidance for Individuals who work in Child Care, Youth Camp, Birth To Three And Home Visiting Programs Serving Children

REVISION June 2, 2021	Added reference to Choosing Safer Activities; updated adult masks required for indoors only
REVISION January 3, 2022	Updated recommended guidance for isolation and quarantine period
REVISION January 13, 2022	Changed title to include quarantine and isolation; removed information pertaining to vaccine requirement as this is covered in Memo 45; updated recommended guidance for isolation and quarantine period; updated reporting of positive COVID-19 cases
REVISION January 24, 2022	Updated to confirm isolation and quarantine information is recommended guidance, not mandated requirements; extended option to quarantine and isolate for 5 days vs. 10 to children as young as two years old

Phone: (860) 500-4412 · Fax: (860) 326-0554 450 Columbus Boulevard, Suite 301 Hartford, Connecticut 06103 www.ct.gov/oec Affirmative Action/Equal Opportunity Employer The chart below provides guidance to child care providers when enrolled children or staff have COVID-19 symptoms, have been notified of a close contact with a person who has tested positive with COVID-19 and/or have tested positive for COVID-19. Programs should follow this guidance to determine isolation and quarantine periods for children and staff and remember the following:

- <u>Isolation</u> means to separate sick people with a contagious disease from people who are not sick.
- <u>Quarantine</u> means to separate and restrict the movement of people who were exposed to a contagious disease to see if they become sick.
- A close contact is someone who was less than 6 feet away from an infected person for a cumulative total of 15 minutes or more over a 24 hour period.
- A person who tests positive using a home test should be considered to be infected with COVID-19 and does not need to confirm such test result with a laboratory test unless otherwise instructed by a health care provider.
- The testing of children should not be administered by program staff but rather the child's parent or guardian.
- Children under 2 years old should not wear masks and so isolation or quarantine periods of 10 days should be observed in all cases as outlined in the table below.
- For children 2 years old and older and staff in child care programs, a program shall consider an individual's ability to wear a mask consistently and correctly (i.e., a well-fitting mask worn directly on the face that completely covers the nose and mouth) during any activities when around others (excluding while eating and sleeping) when deciding whether the isolation or quarantine period should be reduced from 10 days to 5 days.
 - The general OEC mask requirement does not apply for children until 3 years old; however if the isolation or quarantine period is reduced to 5 days as outlined in the below chart, the individual (who may be as young as 2 years old) should wear a mask consistently and correctly for an additional five days at all times (except when eating or sleeping) when around others.
- If the conditions for isolation have been satisfied, it is not necessary that a child or staff who tested positive be required to demonstrate a negative test prior to their return to the program.
- Programs may establish and put in writing more stringent rules than those outlined in the chart below.
- Reporting Positive Cases: Programs required to report cases of COVID-19 to the Connecticut Department of Public Health will now do so, in lieu of calling, by submitting weekly non identifiable information on the total number of enrolled children and staff that have tested positive for COVID-19 on either a self test or a laboratory test using a form found at https://forms.office.com/g/H09DZsL3Zt
 - No individual case information (names, DOBs, etc...) needs to be reported
 - Report non identifiable data by close of business Tuesday of each week
 - Report total number of enrolled children <u>and</u> total number of staff that tested positive <u>in the previous week</u> (Sunday-Saturday)

• A program may reach out to their local health department for assistance with implementing this guidance.

I

	Individuals (e.g sta	aff or children) with	Individuals (e.g. staff or children) with
	any COVID-	19 symptoms	no COVID-19 symptoms
If fully vaccinated against			If notified of a close contact with a COVID-19
COVID-19	Isolate at home.		case:
(defined as two weeks	Test for COVID 10 (aith	or colf tost or at a tasting	Continue with work dowcore attendance
after second dose of Pfizer or Moderna	Test for COVID-19 (either self-test or at a testing site).		Continue with work/daycare attendance.
vaccines or first dose of	site).		Test for COVID-19 (either self-test or at a
Johnson & Johnson	If test result is negative	, return to activities when	testing site) 5 days after the exposure.
vaccine)	_	, I hrs. and other symptoms	
	are significa	ntly improved.	Consider quarantining for 5-days from other
			activities outside of work, especially if notified
	=	isolate for at least 5 days,	of an extended high-intensity exposure (e.g.,
		y 6 or later when fever-free	household contact, unmasked social contact,
		nd other symptoms are	contact during athletic activities).
	Significant	ly improved.	Wear a mask at all times during any activities
	Wear a mask at all times	when around others for an	when around others for 10 days.
		i.e., through day 10).	when around others for 10 days.
	, ,		
If only partially	If notified of a close	If no known close	If notified of a close contact with a COVID-19
vaccinated	contact with a COVID-19	contact with a COVID-19	case:
(one dose of a two dose	case:	case:	
COVID-19 vaccine or			Quarantine at home from work, daycare and
within two weeks of final	Isolate at home for a	Isolate at home.	other activities for 5 days from the last
dose)	minimum of 5 days since		exposure to the COVID-19 case.
or Unvaccinated	last exposure to the COVID-19 case.	Test for COVID-19 (either self-test or at a	Test for COVID-19 (either self-test or at a
or	COVID-19 Case.	testing site).	testing site) 5 days after the exposure.
Vaccination status	Test for COVID-19 (either		
is unknown	self-test or at a testing	If test result is negative,	Wear a mask at all
	site).	return to activities when	times during any activities when
		fever-free for at least 24	around others for an additional 5 days (i.e.,
	Return to activities on	hrs. and other symptoms	through day 10).
	day 6 or later when	are significantly improved.	
	fever-free for at least 24 hrs. and other symptoms		NOTE: Children under the age of two should quarantine at home for a minimum of 10 days
	are significantly	isolate for at least 5	since last exposure to the COVID-19 case and
	improved.	days after symptoms	return to activities on day 11 or later when
	P	began, return to activities	fever-free for at least 24 hours and other
	Wear a mask at all	on day 6 or later when	symptoms are significantly improved.
	times during any	fever-free for at least 24	
	activities when around	hrs. and other symptoms	
	others for an additional 5	0 1 1	
	days (i.e., through day 10).	and wear a mask at all times during any activities	
	10).	when around others for an	
1			
	NOTE: Children under	additional 5 days (i.e.	
	NOTE: Children under the age of two should	additional 5 days (i.e., through day 10).	

minimum of 1	0 days NOTE: Children under th	e
since symptom	onset or age of two should isolat	e
positive test,	, if no at home for a minimum of	of
symptoms, and	return to 10 days since symptom	
activities on da	ay 11 or onset or positive test, if r	10
later when fever	r-free for symptoms, and return to	0
at least 24 hou	urs and activities on day 11 or lat	er
other sympton	ms are when fever-free for at	
significantly imp	proved. least 24 hours and othe	r
	symptoms are significant	ly
	improved.	

/ \