Changes to Isolation Periods

The isolation period is still 10 days but can be reduced to 5 full days (as long as your child is well enough and without a temperature) and receives 2 consecutive negative LFD results which were taken 24 hours apart.

The earliest they should take the first LFD test is on day 5.

Any positive test after a first negative test would mean that the first negative is <u>null and void</u>. This would <u>reset</u> the isolation period and your child would still require 2 consecutive negative tests from this point forward. You must register results with the NHS Website <u>here</u> and you must e-mail both those results to school. You can order a pack of LFD tests <u>here</u>.

TO RETURN ON THE DAY OF A SECOND NEGATIVE TEST, BOTH TESTS WOULD NEED TO BE TAKEN BEFORE 9AM.

	Anyone who tests positive must isolate for a full 5 days.					Scenario 1 A negative test on Day 5 and then Day 6 Isolation ends on Day 6 once the 2 nd LFD test is negative				
Day Zero	Day 1	Day 2	Day 3	Day 4	Day 5	Day 6	Day 7	Day 8	Day 9	Day 10
Day Zero is the day symptoms started <i>or</i> the day the test was taken if asymptomatic. Day 1 of isolation is the day after Day Zero.					Negative LFD	Negative LFD				
	Anyone who tests positive must isolate for a full 5 days.					Scenario 2 A negative test on Day 6 and then Day Isolation ends on Day 7 once the 2 nd LFD test is negative				
Day Zero	Day 1	Day 2	Day 3	Day 4	Day 5	Day 6	Day 7	Day 8	Day 9	Day 10
Day Zero is the day symptoms started <i>or</i> the day the test was taken if asymptomatic. Day 1 of isolation is the day after Day Zero.					Positive LFD	Negative LFD	Negative LFD			
	Anyone w	vho tests pos	itive must is	olate for a fu	ıll 5 days.				on Day 7 and 2 nd LFD test	
Day Zero	Day 1	Day 2	Day 3	Day 4	Day 5	Day 6	Day 7	Day 8	Day 9	Day 10
					Positive LFD	Positive LFD	Negative LFD	Negative LFD		
aken if asy Day	mptomatic. Day	y 1 of isolation	is the day aft		LFD	LFD Sc	LFD enario 4 A n	LFD egative test (on Day 8 and 2 nd LFD test Day 9	is negativ Day
Day Zero ay Zero is	Anyone w	yho tests pos Day 2 Doms started or	itive must is Day 3 the day the te	colate for a function Day 4	LFD ull 5 days.	LFD Sc Isolatio	Enario 4 A non ends on Da	egative test of the	2 nd LFD test	is negativ
Day Zero Day Zero is	Anyone w Day 1 the day symptomatic. Day	y 1 of isolation who tests pos Day 2 oms started or y 1 of isolation	itive must is Day 3 the day the tell is the day after	colate for a function Day 4	LFD all 5 days. Day 5 Positive LFD	LFD Scoolsolation Day 6 Positive LFD	enario 4 A non ends on Day 7 Positive LFD	egative test of the segment of the s	Day 9	is negativ Day 10 hen Day 1
Day Zero Jay Zero is	Anyone w Day 1 the day symptomatic. Day	y 1 of isolation who tests pos Day 2 oms started or y 1 of isolation	itive must is Day 3 the day the tell is the day after	Day 4 est was ter Day Zero.	LFD all 5 days. Day 5 Positive LFD	LFD Scoolsolation Day 6 Positive LFD	enario 4 A non ends on Day 7 Positive LFD	egative test of the segment of the s	Day 9 Negative LFD Day 9	is negative Day 10
Day Zero Pay Zero is aken if asy Day Zero Pay Zero	Anyone w Day 1 the day symptomatic. Day mptomatic. Day	Day 2 oms started or y 1 of isolation Day 2 oms started or y 1 of isolation Day 2 oms started or or oms started or	Day 3 the day the tents the day after the day the tents the day after the day after the day after the day the tents the day the day the tents the day the day the tents the day the	Day 4 est was ter Day Zero. Day 4 est was ter Day Zero. Day 4 est was	LFD Ull 5 days. Day 5 Positive LFD ull 5 days.	LFD Scalable Day 6 Positive LFD Scalable Isolation Day	enario 4 A non ends on Day 7 Positive LFD enario 5 A nen ends on Day	egative test of ay 9 once the Day 8 Negative LFD gative test of 10 once the Day	Day 9 Negative LFD Day 9 and to 2nd LFD test Day	hen Day 1 is negative Day 1 by 10
Day Zero Pay Zero is aken if asy Day Zero Pay Zero	Anyone way Day 1 the day symptomatic. Day 1 Anyone way Day 1 the day symptomatic. Day 1 the day symptomatic. Day 1	y 1 of isolation who tests pose Day 2 oms started or y 1 of isolation who tests pose Day 2 oms started or y 1 of isolation	itive must is Day 3 the day the teles is the day aft itive must is Day 3 the day the teles is the day aft	Day 4 est was ter Day Zero. Day 4 est was ter Day Zero. Day 4 est was	LFD all 5 days. Day 5 Positive LFD Day 5 Positive LFD	LFD Scilsolation Day 6 Positive LFD Scelsolation Day 6 Positive LFD	enario 4 A non ends on Day 7 Positive LFD Day 7 Positive LFD Day 7 Positive LFD Day 7	egative test of ay 9 once the Day 8 Negative test or 10 once the Day 8 Positive LFD In will end at	Day 9 Negative LFD Day 9 and to 2nd LFD test Day 9 Negative LFD	hen Day 1 is negative Day 10 Negative LFD
Day Zero Day Zero is aken if asy Day Zero Oay Zero	Anyone way Day 1 the day symptomatic. Day 1 Anyone way Day 1 the day symptomatic. Day 1 the day symptomatic. Day 1	y 1 of isolation who tests pose Day 2 oms started or y 1 of isolation who tests pose Day 2 oms started or y 1 of isolation	itive must is Day 3 the day the teles is the day aft itive must is Day 3 the day the teles is the day aft	Day 4 est was ter Day Zero. Day 4 est was ter Day Zero. Day 4 est was ter Day Zero.	LFD all 5 days. Day 5 Positive LFD Day 5 Positive LFD	LFD Scilsolation Day 6 Positive LFD Scelsolation Day 6 Positive LFD	enario 4 A non ends on Day 7 Positive LFD Day 7 Positive LFD Day 7 Positive LFD Day 7	egative test of ay 9 once the Day 8 Negative test or 10 once the Day 8 Positive LFD In will end at	Day 9 Negative LFD Day 9 Negative LFD Day 9 Negative LFD 11:59pm on	hen Day 1 is negative Day 10 Negative LFD

In any scenario, the isolation period can only end if your child no longer has a high temperature. This applies even if they have tested negative twice. If children still have a high temperature after Day 10, they should stay off school and seek medical advice such as contacting your GP or phoning 111.