

World Health Organization Forced to Admit that Ebola Might Be Spread to Healthcare Workers through Coughing and Sneezing

CDC and WHO Admit Frontline Healthcare Workers Might be Exposed

By Washington's Blog

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Last week, the U.S. Centers for Disease Control were <u>forced to admit</u> that Ebola could be spread through coughing or sneezing in a cramped healthcare setting.

The World Health Organization also wrote last week:

Common sense and observation tell us that spread of the virus via coughing or sneezing is rare, if it happens at all. Epidemiological data emerging from the outbreak are not consistent with the pattern of spread seen with airborne viruses, like those that cause measles and chickenpox, or the airborne bacterium that causes tuberculosis.

Theoretically, wet and bigger droplets from a heavily infected individual, who has respiratory symptoms caused by other conditions or who vomits violently, could transmit the virus – over a short distance – to another nearby person.

This could happen when virus-laden heavy droplets are directly propelled, by coughing or sneezing (which does not mean airborne transmission) onto the mucus membranes or skin with cuts or abrasions of another person.

That's why all frontline healthcare workers <u>should wear respirators</u> ... just <u>like CDC</u> <u>personnel</u>.

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