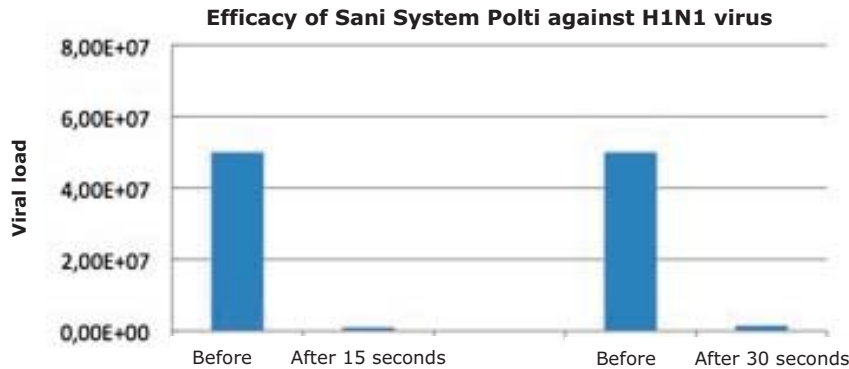


POLTI SANI SYSTEM HAS BEEN CERTIFIED AS EFFECTIVE IN ELIMINATING THE H1N1 VIRUS

Test conducted in certified laboratory Biolab, november 2009



Polti Sani System has proved **an effective solution for lowering the presence of the H1N1 virus**. As can be seen in the chart showing the results of the laboratory tests carried out, **spraying for 15 seconds is more than sufficient** for effectively sanitising a surface with Polti Sani System.

Strict tests have been carried out at the Biolab laboratory in Vimodrone (province of Milan) in accordance with **European standard EN14476** that defines the requisites of disinfectants in terms of viricidal effectiveness.

Sani System has proved capable of eliminating over 99.99% of the viral particles, which is far more than the requirements set by the reference standards.

For this reason Sani System is the right solution for putting a stop to the spreading of the virus and to contagion between people, since it enables the viral load of rooms and surfaces with which people come into contact every day to be lowered.

Polti Sani System, a Class 2A medical device which has already demonstrated its effectiveness for sanitising surfaces contaminated by various micro-organism typologies, has now also been certified for its effectiveness against the H1N1 virus.

What can Sani System do to lower the risk of propagation of flue due to the H1N1 virus?

Contact between the hands and contaminated surfaces and subsequently with one's mouth, eyes and nose can facilitate infection and therefore the onset of diseases. Sanitising surfaces with the Polti Sani System means limiting the risk of contagion originating from the contamination of surfaces.

Sani System delivers a mixture of dry saturated over-heated steam up to a temperature of 180°C in combination with HPMed sanitising solution. Sani System, thanks to the very high temperature achieved by the steam enables the viruses present on any type of surface or fabric to be destroyed within a few seconds. The mixture of steam and HPMed can be released in the presence of people and was subjected to skin tests. It evaporates in a few seconds, leaving the treated surfaces and fabrics completely dry and does not require the operator to come into contact with the surfaces to be sanitised. This eliminates any risk of contamination by or towards the operator. It is also safe to use on surfaces and fabrics, with causing any damage.

Steam reaches all surfaces, even the most inaccessible corners that are difficult to reach with conventional methods, guaranteeing total sanitising of all contaminated areas. This means that Sani System is able to achieve a powerful "total" disinfection of the surfaces treated, with a drastic reduction of the risk of contagion due to viruses.

Where can I use Sani System in order to lower the risk of propagation of swine flue?

Sani System can be used anywhere without any risk for men.

To interfere with the propagation of H1N1 virus, Sani System can be used effectively in the following places:

- Emergency rooms
- Hospitals
- Doctors' surgeries
- Airports
- Aeroplanes
- Ships
- Trains
- Buses
- Schools
- Restaurants
- Hotels
- Bars

and in any other public places where there is a high number of people and, therefore, danger of propagation of H1N1 virus.