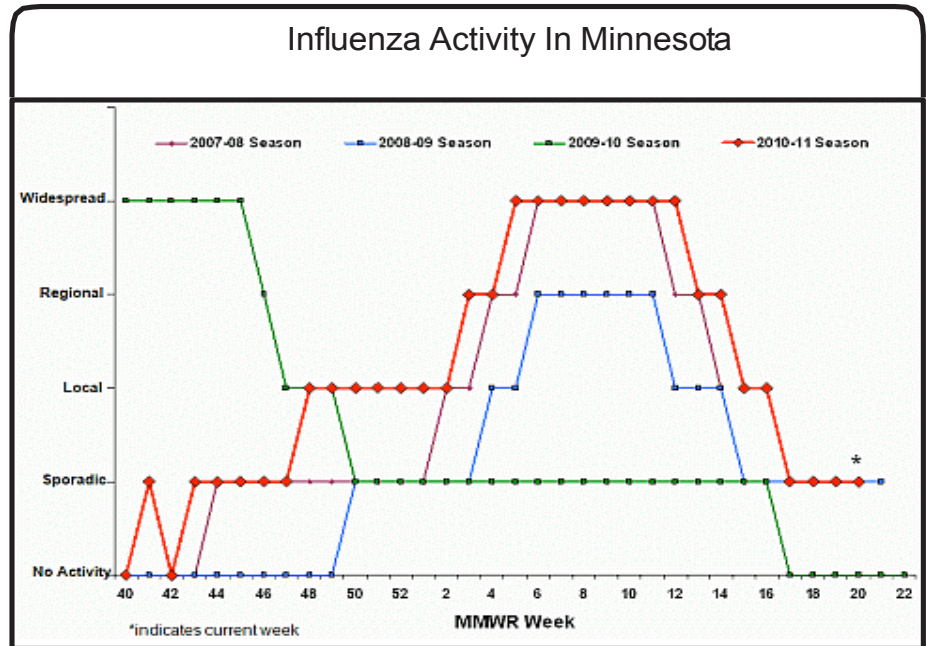


Watertown-Mayer Invisimed Case Study

The following information and charts from the Minnesota Department of health exemplify the fact that the Invisimed product not only reduced illnesses of a staggering amount, but did it in two of worst Cold and Flu Seasons on record.

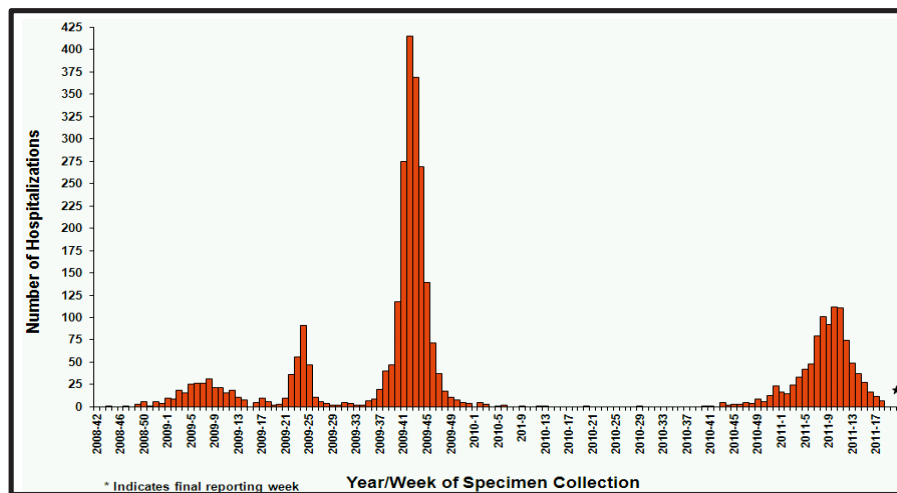
Minnesota ISD #111 used the Invisimed product on two occasions to address mold in their “Primary” School Building. This building is 65,000 sq. ft.; the first time was prior to the 2007-2008 school year and the second time prior to the 2009-2010 school year. This building is home to Early Childhood/Preschool groups, Community Education Offices and approximately 120 kindergarteners.

- According to ISD #111 school Superintendent, the year prior to the first treatment the **number** of kindergarten absentee days was 1387.
- The first year that the school was treated with Invisimed the absentee **number** was 687. (Note: Less than 50% of the building was treated)
- The next year there was no treatment and the **number** of absentees went back up to 1297.
- The fourth year of data with the building have been treated again the absentee rate was back down to 750. (Note: Less than 30% of the building was treated.)



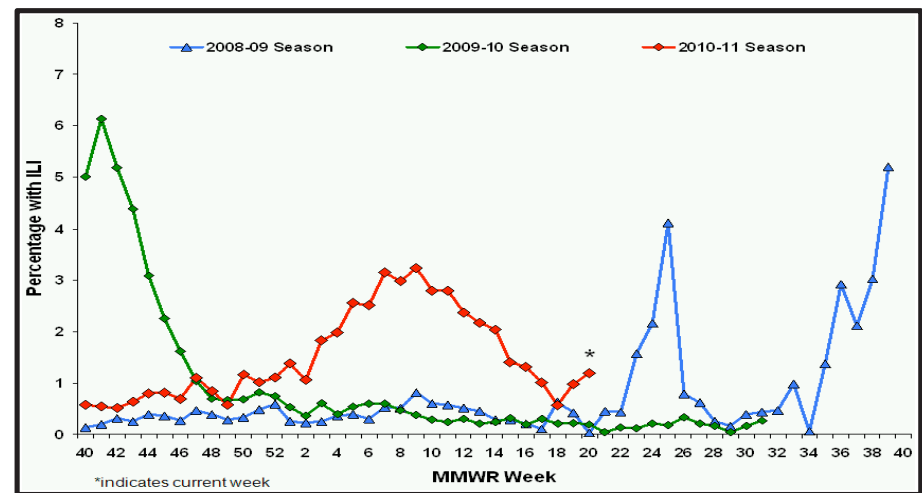
Hospitalized Influenza Cases

Influenza Surveillance Network Oct.1, 2008 - May 21, 2011



Doctor's Office Visits

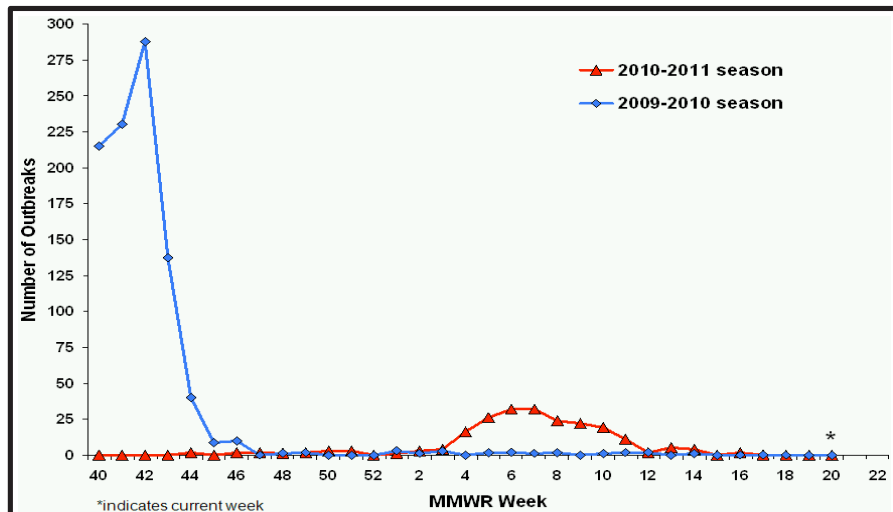
Percentage of persons presenting to outpatient clinics with Influenza-like Illness



School Outbreaks

K-12 schools report an outbreak of influenza-like illness when the number of students absent with ILI reaches 5% of total enrollment or three or more students with ILI are absent from the same elementary classroom.

Influenza-like Illness in Minnesota schools 2009-11 flu season



Long-Term Care (LTC) Outbreaks

LTC facilities report to MDH when they suspect an outbreak of influenza in their facility. Laboratory confirmed outbreaks are reported here.

Influenza-like Illness outbreaks in Long-Term Care Facilities

