

Bobby Hunter was described as a 'happy-go-lucky' boy up until he inhaled a nasal spray given to him and his classmates as a flu deterrent which left him with narcolepsy and cataplexy.

The conditions mean Bobby can either fall asleep at the drop of a hat or collapse on the ground in a terrifying seizure, during which he is still aware of what's going on around him.

However, according to the European Medicines Agency, narcolepsy and cataplexy are both known to be 'potential risks' of the flu spray Bobby was given, based on information supplied to them by manufacturers.



Read Bobby's Full Story On The Daily Mail: <http://dailym.ai/1i7A1V4>

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Be Informed About The Nasal Flu Vaccine

Being Administered From October 2020



“Why in the world would the HSE introduce a live flu vaccine in the same year we have pandemic? This is different from other flu vaccines, as up to 80% of those who take it become contagious for up to 28 days. Yet this vaccine is only 3% effective.”

Melissa O' Neill — Ireland Children's Health Defense

STOP, THINK, ASSESS THE RISKS.

Proven Not To Be Effective ¹

2% Of Children Will Develop Wheezing ⁵

1 In 50 Children Will Require Hospitalisation ^{6,7}

Possible Damage Of Immune & Nervous Systems ³

People Are Contagious For 28 Days After Vaccination

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The New Nasal Flu Vaccine: Worth The Risk?

Does the child really need a vaccine to prevent flu deaths in children when they're so rare? In fact, only six per million young people (aged 0–18 years) died worldwide during the 2009 swine flu “pandemic”.

(1) Not Effective: The vaccine proved to be only 3 per cent effective. This 3 percent estimate means no protective benefit could be measured.

(2) Effects: Effects of the vaccine are identical to the symptoms of flu: a runny or stuffy nose, headaches and muscle aches, sore throat, loss of appetite, chills and fever, and earache.

(3) Shedding & Community Transmission: 80 per cent of vaccinated children shed at least one vaccine strain. Children have the ability to shed/spread the virus upto 28 days from the day they are given the vaccine. This greatly increases the risk of another flu pandemic.

(4) Affects on Memory & Behaviour: The mean percentages of the delivered doses detected were as follows: nasal cavity 89.7%, stomach 2.6%, brain 2.4%, and lung 0.4%. Extensive research has shown that various metals, viruses, chemicals like MSG and pharmaceuticals enter the brain via the olfactory (nasal) tract and, from there, travel directly to the most vulnerable parts of the brain—those affecting memory and behaviour.

(5) Hospitalisation & Respiratory Tract: 2% of children aged between 2 years and five years require Hospitalizations, Most hospitalizations observed were due to gastrointestinal (Nausea, vomiting, diarrhea) and respiratory tract infections and another 2% developed wheezing requiring bronchodilator therapy or accompanied by respiratory distress or hypoxia.

(6) Possible Cause Of Immune System Disorders: Hypersensitivity reactions (including anaphylactic reaction, facial edema, and urticaria)

(7) Possible Cause Of Nervous System Disorders: Guillain-Barré syndrome, Bell's Palsy, meningitis, eosinophilic meningitis, vaccine-associated encephalitis.

(8) Vaccine Warning On Insert Card: Recipients or their parents/guardians should be informed by the healthcare provider that the vaccine is an attenuated live virus vaccine and has the potential for transmission to immunocompromised household contacts.

The burden of proof for both safety and efficacy of vaccines falls onto those who would advocate them. And yet, to this day, no such proof has been offered.

All statistics on this vaccine has been sourced from the drug insert card of the Flu Mist Vaccine. FluMist® Quadrivalent (US) / Fluenz Tetra (EU) tinyurl.com/y4hvhbfh (PDF)



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Revision: [2]- Sep 20

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