



SPRING MEASLES

GRAPHIC 1



FB, THR, IG

Measles is a highly contagious viral disease. You can help stop measles from continuing to spread and causing potentially serious illness by ensuring you and your loved ones are current on measles, mumps and rubella (MMR) immunizations. Learn more about MMR protection: <https://on.ny.gov/4kOIvkp>

X, BS

Measles is a highly contagious viral disease. Stop measles from continuing to spread & causing potentially serious illness by ensuring you & your loved ones are current on measles, mumps & rubella (MMR) immunizations. Learn more about MMR protection: <https://on.ny.gov/4kOIvkp>

GRAPHIC 2



CAPTION

Measles infection can cause very serious complications for you and your unborn child. Learn the facts about the safe and effective preventive vaccine: <https://on.ny.gov/4kOIvkp>



GRAPHIC 3



FB, IG, THR

Measles can spread through the air when someone coughs or breathes, even after they've left the room. Getting the measles vaccine gives your body strong protection, so if you come into contact with measles, you're far less likely to get sick. Learn the symptoms and how to stay protected:

<https://on.ny.gov/4kOlvkp>

X, BS

Measles can spread through the air when someone coughs or breathes, even after they leave a room. The measles vaccine provides strong protection, so you're far less likely to get sick if you come into contact with measles. Symptoms & protection info: <https://on.ny.gov/4kOlvkp>

GRAPHIC 4



CAPTION

Traveling? Those who travel abroad should make sure they are vaccinated against measles. Children as young as 6 months can get a measles, mumps and rubella (MMR) vaccination before traveling abroad. For more information, visit <https://on.ny.gov/4kOlvkp>



Public Health Toolkit

Social Media



Department
of Health