SPRING IMMUNIZATION WEEK – APRIL 25 – MAY 2

FACEBOOK: Over the past two years, there has been a lot of information out there about vaccines. The fact is, vaccines are the safest way to protect yourself, your children, and your community from a long list of serious and potentially life-threatening illnesses. Vaccines protect you by preparing your immune system to recognize and fight serious, and sometimes deadly, diseases. Get the facts. https://www.health.ny.gov/prevention/immunization/

TWITTER: FACT: Over the past two years, there has been a lot of information out there about vaccines. The fact is, vaccines are the safest way to protect yourself, your children, and your community from a long list of serious and potentially life-threatening illnesses. https://www.health.ny.gov/prevention/immunization/


INSTAGRAM: Over the past two years, there has been a lot of information out there about vaccines. The fact is, vaccines are the safest way to protect yourself, your children, and your community from a long list of serious and potentially life-threatening illnesses. Vaccines protect you by preparing your immune system to recognize and fight serious, and sometimes deadly, diseases. Get the facts. Link in bio. @nysdoh #immweek #immunization #vaccinefacts https://www.health.ny.gov/prevention/immunization/

FACEBOOK: This Immunization Week we are thankful for one of the great public health achievements, vaccines. Thanks to vaccines, serious and often fatal diseases like polio, that were once common, are now only distant memories for most Americans. Get the facts about vaccines. https://www.health.ny.gov/prevention/immunization/

TWITTER: This Immunization Week we are thankful for one of the great public health achievements, vaccines. Thanks to vaccines, serious & often fatal diseases like polio, that were once common, are now only distant memories. Get the facts about vaccines. https://www.health.ny.gov/prevention/immunization/

INSTAGRAM: This Immunization Week we are thankful for one of the great public health achievements, vaccines. Thanks to vaccines, serious and often fatal diseases like polio, that were once common, are now only distant memories for most Americans. Get the facts about vaccines. Link in bio. @nysdoh #immweek #immunization #vaccinefacts https://www.health.ny.gov/prevention/immunization/

FACEBOOK: Make an appointment to catch up on any missed vaccinations as soon as possible. Immunization is one of the most important things a parent can do to protect their children. Children who are not protected by vaccines may be more likely to get diseases like measles and whooping cough. Immunization is protection. https://www.youtube.com/watch?time_continue=15&v=FoHkZ5YS3Bg&feature=emb_logo

TWITTER: Make an appointment to catch up on any missed vaccinations. Children who are not protected by vaccines may be more likely to get diseases like measles and whooping cough. Immunization is protection. https://www.youtube.com/watch?time_continue=15&v=FoHkZ5YS3Bg&feature=emb_logo

FACEBOOK & TWITTER: DYK? Children who are not protected by vaccines may be more likely to get diseases like measles and whooping cough. Immunization is protection. https://www.youtube.com/watch?time_continue=15&v=FoHkZ5YS3Bg&feature=emb_logo
FACEBOOK: Not sure what to do if you come across a concerning article? Ask yourself a few questions before becoming concerned about what the article is claiming. Things to keep in mind:

✅ A single article is almost never definitive or conclusive.

✅ Science works because multiple people study the same subject from different angles and then develop a collaborative conclusion based on evidence.

✅ Nearly anyone today can broadcast their opinions and views on nearly any subject, including vaccine safety. Make sure the information you hear or read is indeed accurate.


TWITTER (THREADED TWEET):

TWEET 1:
Not sure what to do if you come across a concerning article? Ask yourself a few questions before becoming concerned about what the article is claiming. [I]

TWEET 2:
Things to keep in mind:

✅ A single article is almost never definitive or conclusive.

✅ Science works because multiple people study the same subject from different angles and then develop a collaborative conclusion based on evidence.

TWEET 3:

✅ Nearly anyone today can broadcast their opinions and views on nearly any subject, including vaccine safety. Make sure the information you hear or read is indeed accurate.


INSTAGRAM: Not sure what to do if you come across a concerning article? Ask yourself a few questions before becoming concerned about what the article is claiming. Things to keep in mind:

✅ A single article is almost never definitive or conclusive.

✅ Science works because multiple people study the same subject from different angles and then develop a collaborative conclusion based on evidence.

✅ Nearly anyone today can broadcast their opinions and views on nearly any subject, including vaccine safety, make sure the information you hear or read is indeed accurate.

Link in bio for more information. @nysdoh #immweek #immunization #vaccinefacts