POLL.
BACK 2 SCHOOL
How’s it going?
WELCOME BACK!!!

01. **COVID-19 & MPX**
   COVID-19 for kids and Monkeypox updates

02. **CONNECT TO THE WHY**
   Name that disease game!

03. **TEAM BASED CARE**
   Engaging patients while working together
PUBLIC HEALTH UPDATE

Monkeypox
- General update
- Testing

COVID-19
- General update
- Omicron Booster
- Updated CDC masking/ quarantine guidance
POLL.
COVID-19 VACCINE
Are you offering to babies & kids?
BABY COVID VACCINES

Moderna - 6 months through 5 years
Pfizer - 6 months through 4 years
MODERNA

6 MONTHS THROUGH 5 YEARS OF AGE

- 2 doses 4-8 weeks apart
- Moderately or Severely Immunocompromised
  - 2 doses 4 weeks apart
- Vaccine Vial Cap
  - Dark Blue
- Label Boarder
  - Magenta
- No Dilution
- 0.25mL
MODERNA
CHILDREN WHO TURN FROM AGE 5 TO AGE 6

DOSE 1 AT AGE 5
Blue Cap/Magenta Boarder Vial for Children 6 months to 5 years

DOSE 2 AT AGE 6
Dose 2 at age 6
Dark Blue Cap/Purple Boarder Vial for Children 6 to 11 years

4 - 8 WEEKS APART
FOR CHILDREN WHO TRANSITION FROM A YOUNGER TO OLDER AGE GROUP

PFIZER 6 MONTHS THROUGH 4 YEARS OF AGE

- 3 doses
  - 3 - 8 weeks between dose 1 & 2
  - 8 weeks between dose 2 & 3
- Moderately to Severely Immunocompromised
  - 3 weeks between dose 1 & 2
- Vaccine Vial Cap - Maroon
- Label Boarder - Maroon
- Dilution Required
  - 2.2mL 0.9% Sodium Chloride
  - 0.2mL
PFIZER

CHILDREN WHO TURN FROM AGE 4 TO AGE 5

DOSE 1 AT AGE 4
Maroon Cap and Border –
Children 6 months - 4 years
3 - 8 Weeks

DOSE 2 AT AGE 5
Orange Cap and Boarder –
Children 5 years - 11 years
8 Weeks

DOSE 3 AT AGE 5
Orange Cap and Boarder –
Children 5 years - 11 years
FOR CHILDREN WHO TRANSITION FROM A YOUNGER TO OLDER AGE GROUP

www.cdc.gov/vaccines/covid-19/downloads/Pfizer-Child-Age-Transition-508.pdf
COVID-19 VACCINE INFO

Interim Clinical Considerations for Use of COVID-19 Vaccines | CDC

Novavax COVID-19 Vaccine

- 18 Years of Age and Older
- 2 Doses 8 Weeks Apart
- Refrigerator Storage or
  - Once punctured between 36 - 77 degrees Fahrenheit for 6 Hours
- Swirl, **DO NOT SHAKE**
- 0.5mL Administered Intramuscular (IM)
- Primary Series are not Eligible for Booster Doses (any product)
OTHER REMINDERS

Vaccine Matchmaker App (≤ 100 doses)

VFC re-enrollment is open now:
**Must re-enroll by August 31, 2022**

New Incident Reporting
Will it fit?
Connecting to the why
Every day you save lives.
You prevent disease.
INFLUENZA PARTICLES
MUMPS
HEPATITIS B
POLIO
**First Polio Case in Nearly a Decade Is Detected in New York State**

A man who lives in Rockland County was infected by someone who received the oral polio vaccine, which is no longer used in the United States, officials said.

By Hurubie Meke
Published July 21, 2022 Updated July 25, 2022

A case of polio has been identified in an unvaccinated adult man in Rockland County, officials said.

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**Polio Has Been Detected in New York City Wastewater, Officials Say**

The detection of the virus in sewage suggests it is circulating in the city, Health Department officials said.

A pop-up vaccination clinic was opened in Rockland County, N.Y., where a polio case was detected earlier this summer. Health authorities have urged people who were vaccinated against polio to get immunized. Victor J. Blue for The New York Times

By Joseph Goldstein and Sharon Otterman
Published Aug. 12, 2022 Updated Aug. 13, 2022

Polio outbreaks incited regular panics decades ago, until a vaccine was developed and the disease was largely eradicated. This Friday, New York City health authorities announced that they had found the virus in wastewater samples, suggesting polio may have spread in the city once again.

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**The Fight Against Polio**

The highly contagious virus was one of the most feared diseases until the 1950s, when the first vaccine was developed.

- **New York Case:** Officials in a New York suburb reported a case of polio in an unvaccinated adult man in July — the first U.S. case in nearly a decade.
- **A Multibillion-Dollar Effort:** A partnership of national governments and health organizations has a plan to rid the world of polio by 2026, which is now endemic in just two countries.
- **Major Obstacles:** Two of the three strains of polio have been eliminated from the Earth. But new barriers to full eradication keep cropping up.
- **Childhood Vaccinations Drop:** A sharp decline in childhood vaccinations around the world during the coronavirus pandemic — including those for polio — could threaten the lives of millions of children.
HAEMOPHILUS INFLUENZA
TYPE B
MENINGITIS
DIPHTHERIA
CONGENITAL RUBELLA SYNDROME
PNEUMOCOCCAL
TETANUS
HEPATITIS A
VARICELLA
PERTUSSIS

For reproduction of slides, acknowledgement of the editors and their clinical departments is appreciated.
MEASLES

Zimbabwe Measles Outbreak Blamed on Sect Gatherings Kills 157 Children

By Reuters | Aug. 16, 2022, at 1:04 p.m.

HARARE (Reuters) - A measles outbreak in Zimbabwe has killed 157 children with the death nearly reaching in just under a week, the information minister said on Tuesday.
Why?

What you do EVERY DAY is important and saves lives.
WHAT IS TEAM-BASED CARE?

The provision of **comprehensive health services** to individuals, families, and/or their communities by at least two health professionals who **work collaboratively** along with **patients**, family caregivers, and community service providers on **shared goals** within and across settings to achieve care that is safe, effective, patient-centered, timely, efficient, and equitable.

Impact

- Decreased workload
- Increased efficiency
- Improved quality
- Improved patient outcomes
DECREASED WORKLOAD

INCREASED EFFICIENCY

IMPROVED QUALITY

IMPROVED PATIENT OUTCOMES

And decreased burnout and turnover!!!
FIGURE 1. TEAM-BASED CARE ROLES

Providers: Physicians and APPs
Office Nurses & Medical Assistants
Registration
Front Office Staff
Nurse Triage & Pre-Visit Planning
Telehealth
Care Coordinator
Wellness Coach
Behavioral Health
Social Worker
Patient & Family
Everyone should do this...

- Practice open communication internally
- Intentionally consider patient experience
- Training - onboarding and ongoing
- Let the data drive decisions
- Remember evidence-based interventions
- Family-centered, culturally appropriate care
How does your clinic’s immunization process look to your patients?
Not just you.

Training:

Onboarding, annually, when new vaccines are added to schedule, when schedule changes.
DATA-DRIVEN DECISIONS

RUN REPORTS. LOOK AT THEM. DO SOMETHING ABOUT IT.
EVIDENCE-BASED INTERVENTIONS

- Reminder recall
- Data quality in ASIIS & EMR
- Standing orders
- Strong provider recommendation
- Screening at all visits (sick & well)
Family-centered, culturally appropriate care
IO THINGS PARENTS NEED TO KNOW
About Why We Immunize

10 THINGS PARENTS NEED TO KNOW ABOUT WHY WE IMMUNIZE

Please join us virtually to refresh your knowledge of preventive health strategies, fundamentals of immunization, and the impact of vaccine as disease prevention.

For anyone who interacts with parents immunizing their kids: School Nurses, Health Educators, Social Workers, Medical Assistants, Vaccine Administrators, and more!

REGISTER HERE!

Please contact Laura Smith at LSmith@tapi.org for more information!

Sept. 1
12:00 – 1:30 PM

Register Now!

https://us02web.zoom.us/webinar/register/WN_k-1Y2fziTVuL4oJh2XNmMA
THANK YOU!

To download slides & view the video recording of today’s training, visit: https://whyimmunize.org/tapi-training

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