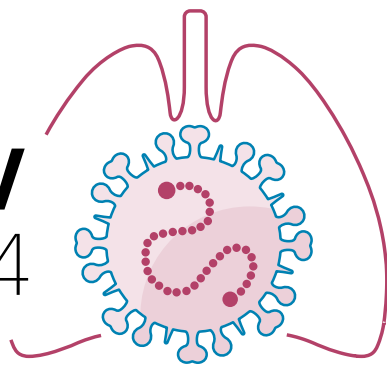


INTERNATIONAL WORKSHOP ON PEDIATRIC RSV INFECTION 2024

MUNICH, GERMANY | 20 JULY



ve | phe



Preventing Early Childhood RSV-Associated Morbidity and Mortality

PROGRAM CHAIRS



Carlo Giaquinto MD
PENTA,
Italy



Daniel Kuritzkes MD
Brigham and Women's Hospital; Harvard Medical School,
United States



Natella Rakhmanina MD, PhD, FAAP, FCP, AAHIVS
Children's National Hospital,
United States

DISCOVER THE WORKSHOP

The second edition of the International Workshop on RSV Infection will take place on 20 July in Munich, Germany.

RSV is a leading cause of acute lower respiratory infection (ALRI) and respiratory mortality among young children globally.

Annually, RSV causes more than 100,000 deaths in children under the age of five years globally, with more than 45,000 occurring in children younger than six months old. There is a crucial unmet need for knowledge exchange and discussion on preventing early childhood RSV-associated ALRI morbidity and mortality.

Why Should You Attend?

This program opens with an exciting session on RSV prevention today and tomorrow - explore global strategy and the long-term consequences of RSV infections. Session 2 takes a deep dive into implementation challenges of RSV prevention - including both mAbs and vaccines - with perspective from the global north and south, and a lively panel discussion.

After attending, you'll be able to:

- Identify accessible diagnostic and therapeutic options and relevant challenges for RSV
- Highlight the outpatient and inpatient clinical management and complications resulting from RSV infection
- Describe the latest advancement in the development of RSV prevention products and discuss the implementation landscape
- Plan strategies to better prepare the healthcare system for the rollout and implementation of innovative preventive strategies
- Reflect on the lessons learned from RSV infection in terms of the emergence of variants, surveillance, and preparedness
- Specify which surveillance and public health measures have been effective globally and in low- and middle-income countries

Registration for this innovative workshop is open!

Register here:



ENDORSERS



FOR MORE INFORMATION VISIT

[ACADEMICMEDICALEDUCATION.COM/MEETING/INTERNATIONAL-WORKSHOP-PEDIATRIC-RSV-INFECTION-2024](https://academicmedicaleducation.com/meeting/international-workshop-pediatric-rsv-infection-2024)

Should you need any further information, please contact us at: Michelle.Wu@amededu.com