HPV and OTHER IMMUNIZATIONS

A Symposium for School Nurses, School Health Educators, Local Public Health Officers, and other interested persons

Essex County Health Department’s Hospital Center
204 Grove Ave., Cedar Grove, NJ 07009-1436

8:30 AM – 12:00 noon Saturday 09 March 2019

Advance registration requested by Saturday 02 March 2019:
Email Vinny Smith at Vincent_Smith@horizonNJhealth.com

AGENDA

8:30 – 9:00 Breakfast and Registration
9:00 – 9:05 Carolyn D. Thompson, MA: Greetings from the Office of Cancer Control and Prevention, Division of Community Health Services, NJ Dept. of Health
9:30 – 10:00 Sari D. Bentsianov, MD, Assistant Professor, Department of Pediatrics, & Attending Physician, Division of Adolescent and Young Adult Medicine (DAYAM), Rutgers New Jersey Medical School. Topic: HPV Immunization and Other Youth/Adolescent Services Offered by DAYAM.
10:00 – 11:00 Stanley H. Weiss, MD, FACP, FACE, Professor, Department of Medicine, Rutgers New Jersey Medical School, and Department of Epidemiology, Rutgers School of Public Health; Director & Founder, EPWC. Topic: You are the Key to HPV Cancer Prevention — including a panel discussion with our speakers.
11:00 – 11:15 BREAK
11:15 – 11:45 Jun Chih (Rick) Wang, MD, Resident, Department of Medicine, Rutgers New Jersey Medical School. Topic: Other Immunizations for Adolescents and Adults
11:45 – 12:00 Summary & Close

NJ public school personnel are eligible to receive 3.5 Professional Development Hours.
NJ public health professionals are eligible to receive 2.75 continuing education credits.
CHES/MCHES are eligible to receive 3.0 continuing education credits.

This symposium is jointly sponsored by Horizon NJ Health and the Essex-Passaic Wellness Coalition. Thanks to the generosity of Horizon NJ Health, there is no charge for attendance. We also thank the Essex County Department of Health and Rehabilitation for donating use of the Essex County Hospital Center.

Follow us to stay updated on future EPWC events and activities!
Scan these with your mobile device’s QR code reader: