

Vaccine Supply Update

Advisory Committee on Immunization Practices

Atlanta, GA
June 26, 2014

Jeanne M. Santoli
Immunization Services Division
National Center for Immunization and Respiratory Diseases



DEPARTMENT OF HEALTH AND HUMAN SERVICES
CENTERS FOR DISEASE CONTROL AND PREVENTION



SAFER · HEALTHIER · PEOPLE

Outline

- Pertussis-containing vaccines
- Influenza vaccines
- CDC Vaccine Supply Page

Pertussis-containing Vaccines

- Supplies of Pentacel, Daptacel and Adacel vaccines have steadily increased during 2014. During Q2, the availability of additional supplies of these vaccines has allowed both VFC and private providers to order these vaccines without restrictions.
- GSK continues to have sufficient supply of Pediarix, Boostrix, Infanrix and Kinrix to cover the anticipated demand levels of its pertussis-containing vaccines, although presentation preference may be impacted on occasion.

Influenza vaccine Supply: 2014-2015 Season

- Each year at the National Influenza Vaccine Summit, US-licensed flu vaccine manufacturers provide projections of flu vaccine production for US market for the upcoming season
 - CDC reaches out for periodic follow-ups to confirm/adjust manufacturer projections
- May 2014: manufacturers projected an aggregate total of approximately **157M doses of vaccine** for the 2014-15 season
- June 2014: Follow up queries resulted in a revised projection of **153-158M doses of vaccine** for the 2014-2015 season.
- Changes in this projections are due to:
 - Adjustments made by manufacturers based on demand for vaccines during the pre-book process

GSK's recent updated in projections from 35M doses (May 2014) to 28-33M doses (June 2014), following a Warning Letter from FDA relating to an inspection at their FluLaval influenza vaccine manufacturing facility in Canada

 - GSK's Fluarix, manufactured at a different facility, is not impacted by the Warning Letter

CDC's Vaccine Supply/Shortage Webpage

- **Available at:**

<http://www.cdc.gov/vaccines/vac-gen/shortages/default.htm>