2001: A New Millennium and a New Conference
The AAP National Conference & Exhibition offers more than a new name. A new, fuller schedule and new formats have been designed to give you more choices, more sessions, and more interactive learning... in short, more top-quality CME. And to top it all off, a new pricing structure means better access to sessions at a better price.

Keynote Address
Carol Bellamy
Executive Director, United Nations Children's Fund (UNICEF)
UNICEF is working to ensure the rights of all children and to focus global attention on the merging challenges of HIV/AIDS, increasing conflict, and poverty. Ms. Bellamy, the fourth executive director of the United Nations Children's Fund, will discuss these issues and their impact on pediatricians and children in her keynote address. The keynote address will take place at 8:25 AM on Monday, October 22.

New and Noteworthy for 2001
• New pricing that eliminates the activity fee provides attendees easier access to more sessions. And for most attendees, it means accessing the National Conference & Exhibition at a new, lower price.
• Two-hour sessions (instead of three) provide more educational opportunities for each attendee each day.
• More than a hundred additional sessions, including repeats of traditionally sold-out sessions, provide greater access to sessions on high-demand topics.
• New breakfast and lunchtime meet-the-expert discussions offer small-group, interactive access to pediatric leaders and provide access to more hours of CME each day.
• An educational track on developmental and behavioral pediatrics, covering the issues that matter to you and your patients.
• A pre-conference international colloquium sponsored by the American Academy of Pediatrics and the Indian Academy of Pediatrics

2001 AAP National Conference & Exhibition
(formerly the Annual Meeting)

October 20-24, 2001
Moscone Convention Center/
San Francisco Marriott
San Francisco, CA

Joint President's Reception and Exhibit Hours
Saturday, Oct. 20
Exhibits 3:00 - 7:00 PM
President's Reception 5:30 - 7:00 PM
Join your colleagues in an opening evening celebration. It will be held in the Exhibit Hall, so everyone will get a chance to see this year's exhibits. Mingle with your colleagues and meet Dr. and Mrs. Steve Berman. Refreshments and hors d'oeuvres will be served.

Pediatric Bowl
Monday, Oct. 22 from 12:00 Noon - 1:30 PM
The Pediatric Bowl is fashioned after the TV's College Bowl. It is a special event in which teams of pediatricians from across the country will compete in answering questions designed to test their clinical acumen and knowledge of pediatric trivia, primarily in a contest of visual diagnosis. Points will be awarded for correct answers, and the team with the highest score will win the coveted Meconium Cup.

Look Inside for the 'Topic Outline'
How will genetic advances affect you? Want to know more about the latest in asthma treatments? Need a refresher on office orthopedics? The topic outline will help you get the most out of the National Conference and Exhibition by helping you track offerings on 50 topics such as:
• Adolescent Health
• Allergy, Immunology, and Pulmonology
• Cardiology
• Community Pediatrics
• Critical Care/Transport Medicine/Emergency Medicine
• Developmental and Behavioral Pediatrics
• Infectious Disease
• Neonatology/Perinatology
• Orthopaedics
• Pediatric Practice/Telephone Care/Health Care Financing
• Sports Medicine

Don't miss the opportunity to:
• discuss your most challenging cases;
• update your clinical skills and techniques;
• hear the latest from world-renowned pediatric experts;
• attend cutting-edge seminars, workshops, and sessions;
• network with your colleagues from across the country and around the world;
• earn valuable AMA PRA Category 1 credits; and
• visit America's favorite city — San Francisco

Don't delay! Mail or fax your registration by September 21 to receive discounted registration rates and a free AAP conference tote bag.
Parents ask their pediatricians all sorts of things.

Teaching kids to take medicine and parents about medication safety—two of the many topics that may not have been covered in your textbooks. Our resources can help, which is why pediatricians have ranked us #1 in value-added services. In fact, we offer a variety of programs in the areas that most concern parents—such as giving kids their medicine.

Call us at 1-800-PED-2323 or contact your Pfizer representative for literature that will help you talk to your patients and their parents about medicine. (Soon “medicine time” will make the kids come running.)
Exam tables, general purpose tables, orthopedic exam tables, pediatric, casework

Goodtime Medical offers a variety of pediatric and general treatment tables to meet your needs and put your patients at ease. All tables are shipped fully assembled and are available in 14 different colors. Table pads can be ordered in White, Grey, or Slate Grey. Optional table heights and locks are available. Stirrups available on most tables. Visit our website for more products and information @ www.examtables.com.

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GOODTIME MEDICAL 5410 W. Roosevelt Chicago, IL 60644 773-626-5000 Fax 773-626-5015

Options: Mechanical Tilt, Enclosed Cabinets, Removable Stirrups, Shelves

Order your Sports Tables with the sport of your choice. Cabinets can be added for more storage. We can also add your logo.

Safari Ark:
H 35" W 29" L 68"
Options: Island or Wall, Locks

Features: 13 Colors, Stackable, 3 sizes

Infant Station:
H 54" W 28" L 45"
Options: Paper Dispenser, No Scale, Fixed Base, Locks

The Infant Station makes weighing and measuring quick and easy. The digital scale can be operated with the push of a button. Large numbers are easy to read along the articulating infanometer. Mobilize your Infant Station with lockable 5" non-marking wheels. Order in any color or combination.

Submarine:
H 35" W 24" L 70"-72"
Options: Pneumatic Tilt, 2 step back, Island or Wall, Locks
Your patients will feel like a captain aboard the Submarine. It features a two step walk up back that will reduce lifting and save you time. Below the 2" thick comfort pad are large cabinets with adjustable shelves.

Space Rocket:
H 33" W 26" L 68"
Options: Tilt, 2 step back, Island or Wall, Locks
Blast off your exams with the Space Rocket. A two step walk up back with a retractable bottom step makes boarding fun and efficient. Lockable doors open to expose the large cargo bay equipped with adjustable shelves.

Hippo:
H 35" W 24" L 72"
Options: Tilt, 2 step back, Island or Wall, Locks
The Hippo is sure to make your patients smile and feel relaxed. The walk up back reduces lifting and the pneumatic tilt increases patient comfort.

Children's Seating:

Goodtime Medical

Egg Shaped Table:
H 28" W 24" L 58"
Options: Pneumatic Tilt, Enclosed Cabinets, Removable Stirrups, Shelves

The Egg Shaped Table is an eye catching table that is sure to make your patients feel comfortable and at ease. The Pneumatic Tilt is easy to use and can be used to adjust the height of the table. The enclosed cabinets and removable stirrups make this table perfect for any medical office.

Carts

Seating

Casework

Infant Table & Scale

School Bus

Pro Series

Elephant:
H 35" W 24" L 70"
Options: Pneumatic Tilt, 2 step back, Island or Wall, Locks
The Elephant will make your patients feel calm and comfortable. A short climb and they are aboard the Elephant. Large cabinets are lockable and include adjustable shelves.

Fire Engine:
H 35" W 29" L 68"
Options: Island or Wall, Locks

The Fire Engine is sure to make your patients feel safe and secure. The Island or Wall mount options make this table perfect for any medical office. The Lockable doors ensure that your patients feel safe and secure.

Sports Tables

H 33" W 24" L 58"-72"
Options: Pneumatic Tilt, Enclosed Cabinets, Removable Stirrups, Shelves

The Sports Tables are perfect for any medical office. The Pneumatic Tilt is easy to use and can be used to adjust the height of the table. The enclosed cabinets and removable stirrups make this table perfect for any medical office.
Streptococcus pneumoniae...
The leading cause of bacterial meningitis and bacteremia in infants and toddlers\textsuperscript{1-3}
Pneumococcal conjugate vaccine, polyvalent, for children under five years, for intramuscular use

Risks are associated with all vaccines, including Prevnar®. Hypersensitivity to any vaccine component is a contraindication to its use. Prevnar® does not provide 100% protection against vaccine serotypes or protect against nonvaccine serotypes. See Brief Summary of Prescribing Information on the last page for indications and usage, dosage and administration, and safety information.
Approved for routine administration at 2, 4, 6, and 12 to 15 months of age

- AAP & ACIP recommend immunization against pneumococcal disease

- Proven efficacy in a large-scale clinical trial (N=37,816) against invasive pneumococcal disease in infants and toddlers
  - Efficacy against vaccine serotypes: 100% (95% CI: 75.4% to 100%)

- In prelicensure clinical trials (n=18,168), the most frequently reported adverse events included injection site reactions, fever (≥38°C/100.4°F), irritability, drowsiness, restless sleep, decreased appetite, vomiting, diarrhea, and rash or hives

- Available for children ≤59 months of age through VFC program

Over 12 million doses distributed

Visit www.PREVNAR.com

Prevnar®

Pneumococcal 7-valent Conjugate Vaccine
(Diphtheria CRM197 Protein)

The first pneumococcal conjugate vaccine


For Intramuscular Injection Only

See Prescribing Information for complete summary.

INDICATIONS AND USAGE

Prevnar® is indicated for active immunization of infants and toddlers against invasive disease caused by Streptococcus pneumoniae due to capsular serotypes included in the vaccine (4, 6B, 9V, 14, 18C, 19F, and 23F). The routine schedule is 2, 4, 6, and 12-15 months of age. This vaccine is not intended to be used for treatment of active infection. As with any vaccine, Prevnar® may not protect 100% of individuals receiving the vaccine. For additional information on usage, see DOSAGE AND ADMINISTRATION.

CONTRAINDICATIONS

Hyperчувствительность to any component of the vaccine, including diphtheria toxoid, is a contraindication to use of this vaccine. Although a severe or even a moderate febrile illness is sufficient reason to postpone vaccinations, minor illnesses, as a mild upper respiratory infection or without low-grade fever, are not generally contraindications.

WARNINGS

There is no vaccine will protect against S. pneumoniae disease other than that caused by the SEVEN SEROTYPES INCLUDED IN THE VACCINE. Nor will it protect against other MICROORGANISMS THAT CAUSE INVASIVE INFECTIONS SUCH AS BACTEREMIA AND MENINGITIS. Do not give to infants or children with thrombocytopenia or any coagulation disorder that would contraindicate intramuscular injection. Use the precautionary benefit outweighs the risk of administration. If the decision is made to administer this vaccine to children with coagulation disorders, it should be given with caution. (See DRUG INTERACTIONS.)

Intramuscular Prevnar® is not substitute for routine diphtheria immunization. Healthcare professionals should prescribe and/or administer this product with caution to patients with a possible history of latex sensitivity since this packaging contains natural rubber.

PRECAUTIONS

Prevnar® for intramuscular use only and SHOULD UNDER NO CIRCUMSTANCES BE ADMINISTERED INTRAVENOUSLY. The safety and immunogenicity of other routes of administration (e.g., subcutaneous) have not been evaluated.

General

CARE IS TO BE TAKEN BY THE HEALTHCARE PROFESSIONAL (HCP) FOR SAFE AND EFFECTIVE USE OF THIS PRODUCT.

1. PRIOR TO ADMINISTRATION OF ANY DOSE OF THIS VACCINE, ASK THE PARENT OR GUARDIAN ABOUT THE FAMILY HISTORY, PERSONAL HISTORY, AND RECENT HEALTH STATUS OF THE VACCINEE. HCP SHOULD ASCERTAIN PREVIOUS IMMUNIZATION HISTORY, CURRENT HEALTH STATUS, AND OCCURRENCE OF ANY SYMPTOMS AND/OR SIGNS OF AN ADVERSE EVENT AFTER PREVIOUS IMMUNIZATIONS IN THE CHILD TO BE IMMUNIZED, IN ORDER TO DETERMINE THE EXISTENCE OF ANY CONTRAINDICATION TO IMMUNIZATION WITH THIS VACCINE AND TO ALLOW AN ASSESSMENT OF RISKS VS. BENEFITS.

2. BEFORE THE ADMINISTRATION OF ANY BIOLOGICAL, THE HCP SHOULD TAKE ALL PRECAUTIONS KNOWN FOR THE PREVENTION OF ALLERGIC OR ANY OTHER ADVERSE REACTIONS. This includes, in particular, the history taking, history of atopic reactions, the history of reactions to previous pneumococcal polysaccharide vaccine in children 2 months of age, recognizing that the majority of these reactions are usually mild and self-limiting. In addition, the history should include the occurrence of systemic reactions following administration of the vaccine.

3. Children with impaired immune responsiveness, whether due to the use of immunosuppressive therapy (including irradiation, corticosteroids, antimitabolites, alkylating agents, and cytotoxic agents), a genetic defect, HIV infection, or other causes, may have reduced antibody response to active immunization.

4. The use of pneumococcal conjugate vaccine does not replace the use of 23-valent pneumococcal polysaccharide vaccine in children 2 months of age. The pneumococcal polysaccharide vaccine is limited in a randomized study. Children 23 years of age and older who are known to have received five doses of Prevnar® followed by a dose of pneumococcal polysaccharide vaccine alone or who have received pneumococcal polysaccharide vaccine alone safety and immune responses to the combined schedule is similar to polysaccharide vaccine.

5. Since this product is a suspension containing an aluminum adjuvant, shake vigorously immediately prior to use to obtain a uniform suspension prior to withdrawing the dose.

6. Use a separate sterile syringe and needle or a sterile disposable unit for each individual to prevent transmission of hepatitis B or other infectious agents from one person to another. Needles should be disposed of properly and should not be reused.

7. Special care should be taken to prevent injection into or near a blood vessel or nerve.

DRUG INTERACTIONS

As with other intramuscular injections, give Prevnar® with caution to children on anticoagulant therapy. During clinical trials, Prevnar® was administered simultaneously with DTP-HIB or DTaP and HIB, OPV, or IPV. Hepatitis A vaccine, AND intramuscular administration of additional vaccines. (See Prescribing Information for summary of studies on the response to routine vaccines when administered with Prevnar®.)

CARCINOGENESIS, MUTAGENESIS, IMPAIRMENT OF FERTILITY

Prevnar® has not been evaluated for any carcinogenic or mutagenic potential, or impairment of fertility. PREGNANCY

Pregnancy Category C

Animal reproductive studies have not been conducted with this product. It is not known whether Prevnar® can cause fetal harm when administered to a pregnant woman or affect reproductive capacity. Prevnar® is not recommended for use in pregnant women.

Nursing Mothers

Prevnar® is not recommended for use in a nursing mother.

References:

Manufactured by:
Lederle Laboratories Division
American Cyanamid Company
Pearl River, NY 10965 U.S.A.

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Wyeth-Ayerst Laboratories
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