New Developments in Adult Vaccination: Challenges and Opportunities to Protect Vulnerable Veterans From Pneumococcal Disease

Federico Perez, MD; and Robin L.P. Jump, MD, PhD

The promotion of pneumococcal vaccination among adults remains a priority for our health care system, notwithstanding the considerable progress made in the prevention and treatment of pneumococcal disease.

Streptococcus pneumoniae (S pneumoniae), also known as pneumococcus, is a successful human pathogen with significant clinical impact that causes pneumonia and invasive infections, including bacteremia and meningitis. In the preantibiotic era, nearly 80% of patients with bacteremic pneumococcal pneumonia died. The introduction of sulfas and penicillin in the mid-20th century, subsequent refinements in antibiotic chemotherapy, and improvements in supportive care rendered pneumococcal disease readily treatable, notwithstanding the threat of antibiotic-resistant pneumococcus. Despite the availability of effective antibiotic therapy against S pneumoniae, pneumococcal disease remains a significant cause of morbidity and mortality among people with increased susceptibility, such as older adults and those living with chronic illness or immunosuppressive conditions. In developed countries like the U.S., where a growing portion of the population is vulnerable to S pneumoniae by virtue of their advanced age and underlying medical conditions, pneumococcal disease is still an important public health concern.

Pneumococcal Vaccines: A Long Time Coming

Vaccination against S pneumoniae has proven an efficacious strategy to reduce the morbidity and mortality associated with this pathogen. The original efforts to develop a pneumococcal vaccine culminated in 1945 with a vaccine containing pneumococcal capsular polysaccharides, which elicited a protective immune response among U.S. soldiers (Table 1). Subsequent investigations determined that the protective response was specific to pneumococcal disease caused by the 4 pneumococcal capsular serotypes included in the vaccine, that the carrier rate of pneumococcus with the vaccine serotypes decreased by about 50%, and that the incidence of pneumonia from the vaccine serotypes was reduced even in nonimmunized soldiers. These early observations remain relevant to our contemporary understanding of the impact of pneumococcal vaccination: Protection is limited to serotypes included in the vaccine; the vaccine reduces colonization; and the vaccine leads to herd immunity—the protection of unvaccinated subjects.

Despite this achievement, the use of vaccines as a strategy to combat pneumococcal disease was upstaged in the subsequent decades by the success of antibiotics. Renewed interest in pneumococcal vaccines resulted from the efforts of Robert Austrian, MD, who astutely observed that “highly effective antimicrobial drugs must be supplemented by other measures, both prophylactic and therapeutic, if the significant mortality resulting still from pneumococcal infection is to be reduced.”

After initial studies carried out in South African gold miners, the FDA approved a pneumococcal polysaccharide vaccine (PPSV) against 23 of about 90 circulating serotypes. The CDC and the Advisory
Committee on Immunization Practices (ACIP) initially recommended PPSV-23 for persons perceived to be at high risk for pneumococcal disease, including those with chronic diseases, immunocompromising conditions, and older adults.9

Three decades later, the analysis of a large body of available evidence demonstrated the protective effects of PPSV-23 against invasive pneumococcal disease caused by pneumococcal types included in the vaccine, especially bacteremic pneumonia (about 75% reduction, odds ratio [OR] 0.26, 95% confidence interval [CI] 0.14-0.45).10 A perceived shortcoming of PPSV-23, which some experts dispute, is the lack of definite protection against nonbacteremic pneumococcal pneumonia.11 Studies of nursing home residents demonstrated a 50% reduction in the incidence of both pneumococcal pneumonia and all-cause pneumonia, suggesting that PPSV-23 offers protection against noninvasive pneumococcal pneumonia in specific populations.12 Additional potential limitations of PPSV-23 include reduced benefit in patients aged > 65 years and waning of protection over time.13

**Protein-Conjugate Vaccines**

Clearly, the most important limitation of PPSV-23, inherent to all capsular polysaccharide vaccines, is that it does not elicit an immune response in children aged < 2 years. The successful development of a vaccine against Haemophilus influenzae type b (Hib) gave rise to a new generation of pneumococcal vaccines.14 Specifically, the Hib vaccine covalently binds, or conjugates, the capsule polysaccharide to an antigenic protein, leading to effective T-cell–mediated antibody production in infants and toddlers.

In 2000, children received the first iteration of a protein-conjugate vaccine containing the 7 most relevant pneumococcal serotypes (PCV-7).15 The effects of PCV-7 on pneumococcal disease have been extraordinary, practically eliminating infections caused by the pneumococcal serotypes included in the vaccine. Immunizing children with PCV-7 also ushered in a fundamental public health benefit for adults aged > 65 years: a reduction of nearly 90% in the incidence of pneumococcal infections caused by serotypes included in the vaccine. By eliciting mucosal immunity, which leads to decreased nasal carriage of the covered pneumococcal strains among children, PVC-7 generates herd immunity, leading to reductions in transmission, colonization, and infection with vaccine serotypes among adults.16

In 2010, a conjugate vaccine containing 13 serotypes (PCV-13) replaced PCV-7 administration for children.17,18 The PCV-13 is expected to protect children and the herd from disease caused by 6 additional pneumococcal serotypes, including those that surged as replacement strains, filling the ecologic niche created by PCV-7, such as the epidemiologically relevant serotype 19A.19,20

**Immune-Compromised Adults**

One of the shortcomings of PPSV-23 is its lack of efficacy in patients with advanced HIV, a group with an exquisite vulnerability to pneumococcal disease, as demonstrated by a randomized controlled trial of PPSV-23 in African patients with advanced, untreated HIV infection.21 Similarly, there is concern that patients with lymphoma, leukemia, multiple myeloma, and Hodgkin disease, also at high risk of pneumococcal infection, do not mount sufficient immune responses to polysaccharide antigens or that these responses are adversely affected by chemotherapy or immune-suppressing medications. In these populations, a conjugate vaccine (PCV-7 or PCV-13) may elicit a more robust and durable immune response than a polysaccharide vaccine (PPSV-23). A randomized

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**Box 1.** You are seeing a 72-year-old patient with hypertension and gout who quit tobacco several years ago. He assiduously visits your primary care clinic and is receptive to your medical advice. He received the PPSV-23 vaccine at age 65 years and receives yearly influenza vaccines. What would you advise him in regard to pneumococcal vaccines?

- A. PCV-13 now
- B. Repeat PPSV-23 now and PCV-13 in 5 years
- C. PCV-13 now, followed by PPSV-23 in 8 weeks
- D. No additional pneumococcal vaccination, because he received PPSV-23 at age 65 years
- E. PCV-13 now followed by PPSV-23 in 8 weeks and a second dose of PPSV-23 in 5 years

Answers available at the end of the article.

**Box 2.** A 45-year-old man has been recently diagnosed with HIV infection, with a CD4+ count of 373. He is a health care worker, and 3 years ago he received the PPSV-23 vaccine. Your infectious diseases colleague recently started him on antiretrovirals, and the patient is feeling well. Which pneumococcal vaccine should he receive now?

- A. PCV-13
- B. None, because he is up-to-date on all vaccines
- C. None, because all vaccines are contraindicated
- D. PPSV-23

Answers available at the end of the article.
Pneumococcal Vaccination

Box 3. A man with chronic obstructive pulmonary disease is taking long-acting beta-agonist and long-acting anticholinergic medications. He was treated for community-acquired pneumonia in an outpatient setting last month, just after he turned aged 64 years. Motivated to avoid another episode of pneumonia, he has managed to quit smoking and just received influenza vaccination at his neighborhood pharmacy. He does not recall receiving any other vaccines. What would your pneumococcal vaccination recommendation be?

- A. No vaccines today but return for PCV-13 after he turns aged 65 years
- B. PPSV-23 now, followed by PCV-13 in 1 year
- C. No vaccines are indicated, because he quit smoking and received the influenza vaccine
- D. Return for PCV-13 in 8 weeks

Answers available at the end of the article.

Box 4. A 53-year-old man is establishing care with you after being discharged from the hospital with the new diagnosis of nephrotic syndrome. He has no other health conditions and receives an influenza vaccine yearly. Which of the following would you recommend?

- A. PCV-13 vaccine today
- B. PPSV-23 vaccine today
- C. Explain to the patient and caregiver the need to avoid all vaccines in the future
- D. No vaccines indicated except for yearly influenza vaccines

Answers available at the end of the article.

Placebo-controlled trial demonstrated the efficacy of PCV-7 in protecting patients with advanced HIV against pneumococcal disease in Africa. Based in part on this observation, the ACIP now recommends the use of PCV-13 in patients with HIV and other immunosuppressing conditions, including chronic renal failure. A direct comparison of the relative protection of PPSV-23 vs PCV-7 in this population has not been performed.

Pneumococcal Vaccines in the Elderly

Although PPSV-23 was widely adopted in the U.S. with the intention to protect adults aged > 65 years from pneumococcal infection, this vaccine did not achieve global appeal. In the Netherlands, for instance, PPSV-23 had very low penetration and was never endorsed by public health authorities. Concerns have been issued about the decreased immunogenicity of a polysaccharide vaccine in older adults, invoking the concept of immune senescence, a term that describes a diminished capacity to mount robust immune responses due to aging.

Protein-conjugated antigens, on the other hand, can elicit a better initial immune response than a polysaccharide vaccine can in an older adult. Whether the effect is sustained and translates to better clinical outcomes remains unknown. The adoption of PCV-13 and the continued role of PPSV-23 in adults aged > 65 years have been examined carefully by experts. Dutch investigators organized the Community Acquired Pneumonia Immunization Trial in Adults (CAPITA), randomizing about 85,000 adults aged > 65 years to receive either PCV-13 or a placebo. After 3 years of observation, the occurrence of invasive pneumococcal disease (caused by the vaccine serotypes) decreased by 85% in participants who received the vaccine compared with those who received a placebo. Additionally, the incidence of pneumococcal pneumonia (caused by the vaccine serotypes) decreased by 45% (Table 2).

The findings of this trial largely inform the recommendation issued by APIC in October 2014 to administer PCV-13 vaccine to adults aged > 65 years.

Polysaccharide Vaccine in Adults

A crucial limitation of the CAPITA study is that it does not provide a head-to-head comparison with PPSV-23. Similarly, the recommendation to use PCV-13 in patients with immune system compromising conditions did not arise from a direct comparison between PCV-13 and PPSV-23. In both groups of patients, ACIP continues to recommend PPSV-23 to extend protection to the 10 additional pneumococcal serotypes not included in PCV-13. Additionally, ACIP maintains its long-standing recommendation to administer PPSV-23 to adults aged < 65 years who have diabetes mellitus, or chronic liver, lung, or heart disease, or those who are tobacco smokers or misuse alcohol.

Notably, the order in which the vaccines are administered may influence their effectiveness. In adults aged 50 to 64 years, initial vaccination with PCV-13 followed by PPSV-23 lead to a better antipneumococcal immune response. Specifically, PCV-13 enhanced the response to subsequent administration of PPSV-23, whereas an initial PPSV-23 vaccine resulted in a decreased response to subsequent administration of PCV-13. After a 1-year interval between vaccines, immune titers to a second vaccination were not inferior. All the above considerations have shaped the ACIP recommendations for the administration of pneumococcal vaccines. Pneumococcal vaccination was a straightforward exercise when PPSV-23 was the only vaccine available for adults. The advent of PCV-13, however, renders pneumococcal immunization of adults more complicated (Figure 1).
IMPROVING VACCINATION RATES

The complex recommendations to vaccinate adults against pneumococcus may reveal obstacles to effective pneumococcal vaccination programs. From the perspective of health care institutions, the adoption of the new pneumococcal vaccine implies an added cost. A pneumococcal vaccination strategy that incorporates PCV-13 may be cost-effective, at least under certain parameters. There remains, however, the issue of affordability and the opportunity cost—the need to decrease funding for other health care programs to accommodate an increased budget for pneumococcal vaccination. Logistically, maintaining a reliable supply of vaccines to meet the demand of practitioners at various sites requires careful planning. Consequently, tracking vaccinated and unvaccinated patients and carefully coordinating among clinical providers, nurses, and pharmacists is essential.

From the perspective of clinical providers, an additional pneumococcal vaccine complicating the vaccination schedule for adults represents an increased burden. Providers will need information to reach their own conclusions regarding the rationale behind the development and use of pneumococcal conjugate vaccines, the existing and evolving recommendations from public health authorities, and the strengths and limitations of the evidence supporting the use of pneumococcal vaccines. Otherwise, providers may find it difficult to incorporate new data and guidelines supporting pneumococcal vaccination into their decision-making (Boxes 1-4). An additional and formidable challenge is to carve out time during an already busy clinical encounter to discuss pneumococcal vaccines and other immunizations.

Similarly, older adults or patients with chronic health conditions may not recognize the important role that vaccines can play in their health maintenance and are likely to prioritize other issues during medical visits. It is not obvious for patients that multiple vaccines may be necessary to prevent pneumococcal disease. Furthermore, many patients, not unreasonably, may assume that their yearly influenza vaccine is sufficiently protective against pneumonia. Therefore, patients need to be educated about the rationale behind pneumococcal conjugate vaccination. Ultimately, access to immunization—the opportunity for patients to have an encounter with their providers and with the health care system that results in the administration of an appropriate vaccine—will determine whether goals for pneumococcal vaccination are achieved.

The evolving landscape for the implementation of pneumococcal vaccines creates the need to develop, implement, and refine organizational changes to adhere to the new guidelines for the use of PCV-13 and PPSV-23 vaccines. These interventions, if effective, may help improve pneumococcal vaccination coverage among adults (Table 3).

Harnessing the Power of the EMR

Interventions to improve the adherence to pneumococcal vaccination guidelines begin by identifying persons eligible for vaccination based on their age, their vaccination status (ie, persons previously unvaccinated or due for vaccination according to the recommended schedule), or the presence of medical conditions conferring high risk for pneumococcal disease. This, in turn, depends on adequate documentation of patients’ underlying medical diagnosis, as well as up-to-date records of vaccine administration to patients.

Health care systems possessing a mature and sophisticated electronic medical record (EMR), such as the VHA Computerized Patient Record System (CPRS), are in a good position to wield such information to plan, implement, and assure the quality of activities designed to improve pneumococcal vaccination rates. An analysis of the proportion of veterans in VISN 10 who received pneumococcal vaccination revealed that even with the advantages of a robust EMR and a highly developed

<table>
<thead>
<tr>
<th>Table 1. Milestones in Pneumococcal Vaccine Development</th>
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<tr>
<td>• 1945: Development of vaccine containing polysaccharides of 4 pneumococcal serotypes targeting soldiers</td>
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<tr>
<td>• 1983: Formulation of vaccine containing polysaccharides of 23 pneumococcal serotypes (PPSV-23) targeting adults; less effective in infants and immunosuppressed adults</td>
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<tr>
<td>• 2000: 7-valent conjugate vaccine (PCV-7) introduced for routine childhood immunization; conjugation of polysaccharides and protein result in T-cell–dependent immunogens and a more effective immune response in infants</td>
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<tr>
<td>• 2010: Introduction of a conjugate vaccine with 13 serotypes (PCV-13) for children</td>
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<tr>
<td>• 2012: PCV-13 recommended for use in adults at high risk for pneumococcal disease</td>
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<tr>
<td>• 2014: PCV-13 recommended for all adults aged ≥ 65 years</td>
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infrastructure devoted to primary care, pneumococcal vaccine coverage remains below the 60% target goal, although well above national averages (Figure 2).37,38

Standing Orders

Standing orders make it possible for nurses and pharmacists to administer vaccines according to a preestablished protocol without a physician’s direct evaluation of each patient. Standing orders are a versatile intervention, with a record of effective implementation in both outpatient and inpatient facilities, in acute-care and long-term care facilities, and in most instances where patients interact with the health care system. Based on strong scientific evidence, ACIP recommends the adoption of standing-order programs to improve pneumococcal vaccination rates among adults.39 Indeed, standing-order programs may prove a very effective intervention to fulfill the recommendation to administer PCV-13 to adults aged > 65 years.

The Virtual Vaccination Clinic

Unfortunately, with 2 vaccines that have to be administered at different times to various groups of patients at risk, the current state of pneumococcal vaccination may be too complex to be readily reduced to a comprehensible set of standing orders. An innovative way to realize the benefit of standing orders is to target high-risk groups for pneumococcal disease who are eligible for vaccination by selecting them using the EMR and entering standing orders tailored to their specific vaccination needs. The selection of patients according to comorbidities and vaccination status and the determination of the appropriate pneumococcal vaccine takes place in the context of a “virtual” vaccination clinic.40

Enhancing Vaccinations

Further improvement in pneumococcal vaccination rates are likely to result from interventions that increase the demand for vaccines among patients and practitioners. Efforts to disseminate information and provide advice regarding pneumococcal vaccination are likely to result in patients seeking and clinicians offering the appropriate vaccine. Similarly, interventions to enhance the supply of vaccines at the point of care may reduce barriers that patients might encounter when attempting to receive vaccinations.

Another set of system-based interventions that can assist clinicians in making timely and appropriate vaccination decisions are EMR reminders, especially those targeting patients at high risk for pneumococcal disease because of underlying

Table 2. Outcomes Associated With PPSV-23 and PCV-13 in Adults Aged > 65 Years

<table>
<thead>
<tr>
<th>Study (Population)</th>
<th>Endpoint</th>
<th>Efficacy, % reduction (95% CI)</th>
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<tbody>
<tr>
<td>CAPITA study 1:1</td>
<td>PCV-13-serotype invasive pneumococcal disease</td>
<td>75 (41.0-91.0)</td>
</tr>
<tr>
<td>PCV-13 vs placebo randomized controlled trial in the Netherlands (84,496 adults aged &gt; 65 years)</td>
<td>PCV 13-serotype nonbacteremic pneumonia</td>
<td>45 (14.0-65.0)</td>
</tr>
<tr>
<td></td>
<td>Nonbacteremic pneumonia with any strain</td>
<td>24 (-5.7-45.8)</td>
</tr>
<tr>
<td></td>
<td>Death from pneumococcal pneumonia or invasive pneumococcal disease</td>
<td>14.3 (-198.0-76.0)</td>
</tr>
<tr>
<td>Cochrane meta-analysis of 18 randomized controlled trials (64,852 participants)</td>
<td>Invasive pneumococcal disease</td>
<td>74 (86.0-55.0)</td>
</tr>
<tr>
<td></td>
<td>Pneumonia, all causes; high-income countries</td>
<td>Inconclusive</td>
</tr>
<tr>
<td></td>
<td>Pneumonia, all causes; low-income countries</td>
<td>46 (33 to 57)</td>
</tr>
<tr>
<td></td>
<td>Death due to pneumonia</td>
<td>29 (-16 to 56)</td>
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Table 3. Improving Pneumococcal Vaccination Among Adults

- Standing orders for adults aged > 65 years
- Clinical reminder incorporated into electronic medical record
- Education of health care personnel about new immunization guidelines and electronic reminder
- Active identification of patients at high risk for pneumococcal disease
- Virtual clinic or panel manager for patients at risk
- Education of patients regarding pneumococcal vaccines
- Notification of patients regarding indication for pneumococcal vaccine
Pneumococcal Vaccination

Previous experience with pneumococcal vaccination in patients aged > 65 years indicates that EMR reminders facilitate improvements in vaccination. The involvement of a panel manager who coordinated with the primary care provider and contacted patients directly augmented the effect of the EMR reminder by 25%. Previous experience with pneumococcal vaccination in patients aged > 65 years indicates that EMR reminders facilitate improvements in vaccination. The involvement of a panel manager who coordinated with the primary care provider and contacted patients directly augmented the effect of the EMR reminder by 25%. Patient reminder and recall systems also demonstrated effectiveness in improving immunization rates. In certain groups, notification of patients has been achieved through electronic methods, such as short text messaging or e-mail. Determining which interventions within a bundle are essential may be impossible, because the various interventions reinforce one another.

Figure 1. Proposed Algorithm to Administer Pneumococcal Vaccines to Adults According to Age and Comorbidities Based on Recommendations by the Adult Committee on Immunization Practices (ACIP).23,27,31

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*Immunocompetent adults aged > 65 years who previously received PPSV-23 when they were younger, should receive PCV-13 at least 1 year after PPSV-23, redose PPSV-23 at least 5 years after the first dose of PPSV-23, and at least 1 year after PCV-13. ACIP recommends an interval of > 8 weeks between PCV-13 and PPSV-23 in high-risk patients; for practical reasons, in this system the aim is 6 to 12 months. For adults aged > 65 years in the high-risk category, PCV-13 should be followed by PPSV-23 after 8 weeks (or 6-12 months in practice).
and the likelihood of patients benefiting from at least one of the activities increases when multiple interventions are administered together. Therefore, the Task Force on Community Preventive Services supports combining provider reminder systems with education and other measures that encourage use of vaccines in patients and providers.

CONCLUSION

The increasing role of vaccines in the health maintenance of adults represents a change in paradigm for primary care and specialty providers. Physicians must assess the value and limitations of vaccinations and find time to discuss immunizations with their adult patients. Health care systems can increase opportunities for vaccination and facilitate encounters that result in vaccination by educating patients and health care personnel and through the innovative use of reminders and standing orders in the EMR. Undertaking these activities may limit the burden of pneumococcal disease, an important cause of morbidity and mortality in adults that is preventable through immunization.

Acknowledgements

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